

IMAGE EVALUATION
 TEST TARGET (MT-3)


Photographic Sciences
Corporation

23 WEST MAIN STREET WESTS: 2 , N.Y. 14: 90 (716) 872 45 C


# C!HM/ICMH Microfiche Series. 

The Institute has attempted to obtaln the best original copy availeble for filming. Faatures of this copy which mey be bibliogrephically unique. which tray elter eny of the Imeges in the reproduction, or which may significantly change the usual method of fllming, are checked below.

## Coloured covers/

Couverture de couleur

## Covers demaged/

Couvarture endommagée
Covars restored end/or leminatad/
Couverture restaurée et/ou palliculée
Cover titie missing/
Le titre de couverture manque
Coloured meps/
Cartes géographiques en couleur
Colourad ink (l.e. other than blue or black)/
Encre de couleur (I.e. eutre que bleue ou noire)
Coloured plates and/or Illustratlons/
Planches at/ou lliustrations en couleur


Bound with other matariel/
Relié avec d'autres documents
Tight binding may cause shadows or distortion along interlor margin/
Lareliure serrée peut causer de l'omore ou de la distorsion le long de la merge intérieure


Blank leaves added during restoration may appeer within the text. Whenever possible, these have been omitted from filming/
Il se peut que certaines pages blanches ejoutées lors d'une restauratlon appareissent dans le texte. mais, lorsque cela ótalt possible, ces pages n'ont pas été fllmes.

L'Institut a microfilmé le mellieur exemplaire qu'll lul été posslbla de se procurer. Les détails de cet exemplelre qul sont peut-dtre uniquas du point de vue bibllogrephique, qui pauvent modifier une Image reprodulie, ou qui peuvent exigar une modification dans la méthode normale de filmage sont indlqués cl-dessous.


Colourod peges/
Pages de couleur


Peges damaged/
Pages endommagéesPages restored and/or laminated/
Pages restaurées et/ou pelliculées
Peges discoloured, stained or foxed/
Pagas décolorées, tachetéas ou piquées
Pages detached/
Pages détachées
Showthrough/
Transparence
$\square$ Quality of print varies/
Quallté inégale de l'impression


Includes supplementary matarial/
Comprend du metériel supplémentaire


Only edition evalleble/
Seule édition disponible

Pages wholly or pertially obscured by errata slips, tissues, etc., have been refilmed to ensure the bast possible image/
Les pages totalement ou partiellement obscurcies par un feuillet d'errata, une pelure. etc., ont été filmées à nouveau de façon à obtanir la melleure image possible.

Additionel comments:/
Various pagings. Some pages may film out of focus.
Commantairas supplémentairas:

This item is filmed at the reduction ratlo checked below/
Ce document est filmé au taux de réduction Indiqué cl-dessous.


The last recorded frame on eech microfiche shall contain the symboi $\rightarrow$ (meening "CONTINUED"), or the symboi $\nabla$ (meening "END"), whichever applies.

Maps, pistes, charts, etc., mey be filmed at different reductlon ratios. Those too large to be entirely included in one exposure ere filimed beginning in the upper ioft hand corner, ieft to right end top to bottom, es many frames as required. The foliowing diagrems iliustrete the method:
The copy filmed here hes been reproduced thanks to the generosity of:

Dougias Library Queen's Unlversity

The images eppeering here ere the best queilty possibie considering the condition end legibility of the originel copy end in keeping with the filiming contrect specificetions.

Originei copies in printed peper covers ere flimeci beginning with the front cover end ending on the lest pege with a printed or lilustroted impression, or the beck cover when eppropriate. Ali other originei copies ere filmed beginning on the first pege with a printed or iliustreted impression, and ending on the lest pege with e printed or iliustrated impression.


L'exomplaire filmé fut reproduit grace il ie génórosit́t de:

Dougias Library
Queen's University
Les images suiventes ont 6 tó reproduites avec ie pius grend soin, compte tenu de ie condition et de la netteté de l'exempieire films, et en conformit' evec ies conditions du contrat de filmege.

Les exempieires origineux dont la couverture en pepier est imprimée sont filimés en commençant per ie premier piet et on terminent soit par la dernidre pege qui comporte une emprelnte d'impression ou d'iliustretion, soit per ie second piet, seion le cas. Tous ies autres exempialres origineux sont filimés en commençent par la premidre page qui comporte une empreinte d'Impression ou d'iliustration et en terminant par ie dernière page qui comporte une teile empreinte.

Un des symboies suivants epparaîtra sur ia dernière linege de cheque microfiche, seion ie ces: in symboie $\rightarrow$ signifie "A SUJVRE", ie symbsie $\nabla$ signifie "FiN".

Les curtes, pianches, tableaux, etc., peuvent être fiimés à des taux de réduction différents. Lorsque ie document est trop grand pour être reproduit en un seul cilch', il est flim6 a partir de l'engie supárieur geuche, de gauche à droite, et de heut en bes, en prenent ie nombre d'imeges nócesseire. Les diagrammes suivants iliustrent ie móthode.


THE

## PROGRESS OF AMERICA,

FROM THE

## discovery by columbus to the year 1846.

## BY JOHN MACGREGOR,

 SECRETARY TO THE bOARD OF TRADE; AUTHOR OF "COMMERCLAL STATISTICS," \&c., \&c.VOL. II.
GEOGRAPHICAL AND STATISTICAL.

LONDON:
WHITTAKER \& CO., AVE MARIA LANE.
1847.

E18.M14
V. 2
C. Whiting, beadfort house, strant.

## CONTENTS OF VOLUMEII.

## PROGRESS OF AMERICA.

Chap. I. Conflguration and Area of North ${ }_{\text {Page }}$ of Britísh America
Bof the North West and Hudson Bay Territories, \&c. Bay Turiories, ac.
-- of the United States
Mountainous elevation of the various States
Valleys, Rivers, and Lakes of North Amcrica
Great Lakes of Canada, and the Ünited States
Animals, birds, reptilcs, and fishes, of

## America

North American Forests........................
Theory of the Climate of North America (various Tables)
Extension of Territory, Area, and Progress of the Population of the United States
Population Returns by Census of 1830 and 1840-Numerical increase, and per centage Ratio of Increase in Ten Years, in cach State and Territory
(Tables I. to IV.) (Tables I. to IV.)
Population of Cities and Towns, arranged by Professor Tucker (three
Tables)...................................
Population of each State and Territory, exhibited by six enumerations in fifty years, with decennial Rate of Increase for the same period (five Tables)...... Increase of Population from Earope to America
Increase of the Atlantic and Western Slavcholding and Non-Slaving States compared
Religious Denominations in each Stat.........................
Number of Universities, or Colleges,
Schools, \&c., in the United States--the number of Scholars at Public Charge,
\& c., according to Census of 1840......
Distribution of Industrious Classes (various Tables)
Char. II. Description and Statistics of each of the United States of America
I. Northern Atlantic States.

1. Marne, Agricultural Products of, in

1840
Manufactures of
107

- Religious Denominations in, and

Banks, and Public Works of in, and

- Public Debt of

111

- Commerce nnd Navigation of.............. 112

To Principal Rivers, Seaports, and Towns
Maine-Trade, de.........................
2. New Hampshire, Commence and PageNavigation of127
Principal Towns in. ..... 130
to 1843 . ..... 135

- Principal Towns in. ..... 136

4. Massacnusetrs, Education, State Institutions, \&cc. \&c.
138
138
Mins, ac. \&c. ..... 140

\begin{tabular}{|c|c|}

\hline \multicolumn{2}{|l|}{\multirow[t]{58}{*}{\begin{tabular}{l}
9. Pennsylvania, Soil and Climatc, <br>
Minerals, \&c. \&c. ........................ 271 <br>

- Trado and Manufactures of, and <br>
Education in ............................ <br>
lic Works .................................... 274 <br>
— Public Debt, and Finances of. .. 275 <br>
— Ravigation and Trade of (vaito is <br>
Tables). <br>
—Principal Seaports and Towns .... 292 <br>
- Port and Trade Regulations at <br>
Philadelphia ............................. 294 <br>

10. Deraware, Population, Soil, and <br>
Agricultural Products ................. 300 <br>
Trade, Manufactures, \&cc. \&cc.............. 301 <br>

- Finances and Foreign Commerce of, 1791 to 1844 . $\qquad$ <br>
II. Southern Atlantic States. <br>

1. Maryland, Popalation, Soil, Agri- <br>
cultural Products, \&c. .................. 304 <br>
— Trade and Manufactures............. <br>
\&c. Education, Banks, Public Works,
...................................... 305
306 <br>

- Principal Towns of ...................... 307 more. <br>
- Commerce of Baltimore................. 313 <br>
1790 to 1844
$\qquad$ Public Debt of...............................
Offlial Statement of Finances for <br>
1842 and 1843... <br>

2. Col umbis, Population, Trade, Manufactures, and General Statlstics of ... <br>
3. Virginia, Population of............... <br>

- Trades and Manufactures of ...... 325 <br>
Wducation, Banks, and Public Works <br>
Principal Seaports and Towns ...................................
$\qquad$ Finances of <br>
Frade and Navigation. <br>
Virainia, Commerce of, from 1789 to 1843 $\qquad$ <br>

4. North Carolina, Population, Soil, <br>
\&c. \&c....................................... <br>
and Public Works of ................... 337 <br>
Principal Jowns and Seaports............ 338 <br>
Forign Commerce from 1791 to <br>
1844 <br>
5. South Carouna, Population, Soil, <br>
Products, \&c. \&c.
$\qquad$ Banks, Trade, and Manufactures <br>
of $\qquad$

$\qquad$ Principal Seaports and Towns .................. 343
$\qquad$ Foreign Commerce of, from 1791 <br>
to 1844 ... <br>
6. Georgio, Population, Soil, and Agri- <br>
cultural Productions of ................. 348 <br>

- Trades and Manufacturcs, \&c. \&.c. 349 <br>
- Foreign Commerce of, from 1791 <br>
to 1844.
\end{tabular}}} <br>

\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline \& <br>
\hline
\end{tabular}

9. Pennsplvania, Soil and Climate, Minerals, \&c. \&c. ........................ Education in
. 272 - Religious Denominations andP''blic Works

274
Resources and Credit of....... 275

- Navigation and Trade of (vaitous

Tables) ....................................... 281

- Principal Seaports and Towns ... 292 Philadelphia ............................. Principal Scaports and Towns .... 297 10. Delaware, Population, Soil, and Agricultural Products

300
Trade, Manufactures, \&cc. \&c............... 301

- Principal Towns in .................. 302 of, 1791 to 1844 ......................... 303
II. Soutiern Atlantic States.

1. Maryland, Population, Soil, Agri-
cultural Products, \&c.
Trade and Manufactures........... 305
$\qquad$ Principal Towns of 306

- Conmercial Regulations of Balti-
more
Commerce of Baltimore 309


## - Commerce of Maryland, from

1790 to 1844
315

- Official Statement of Finances for

2. Columbia, Population, Trade, Manu-
factures, and General Statlatics of ... 318
3. Virginia, Population of. 323

- Soil, Agricultural Products, \&c.... 324
-- Trades and Manufactures of ...... 325
Whacation, Banks, and Public
Principal Seaports and Towns ..............................
——
Frade and Navigation. ib.

Virainia, Commerce of, from 1789 to
1843
334
4. North Carolina, Population, Soil.
\&c. \&c.................................... and Public Works of 337
Principal Towns and Seaports............ 338
1844 Foreign Commerce from 1791 to
5. Sovth Carouna, Population, Soil,

Products, \&c. \&c.
340
of Banks, Trade, and Manufactures

- Finances of | 341 |
| :--- |
| 342 |
|  |
- Principal Seaports and Towns ... 343
to Foreign Commerce of, from 1791
to 1844......................................
cultural Productions of.
348
- Principal Seaports and Towns of. 350
to 1844

7. Flonida, Population, Soil, Harbours,
and Productlons, \&c., of ..............

-Trades and Manufactures, Publle

Works, \&c.

- Principal Scaports and Towns of ib.
- Foreign Trade of, from 1821 to

8. ALABAMA, Yopulation, Soil, and Pro-

ductions of

-. Trade and Manufactures, \&c., of 360

- Banks, Public Works, and Fi-

nances of ................................... 36

- Commerce of, from 1818 to 1844 ib.
- Principal Towns of ................... 362

from 1818 to 1844 of South Alabama,

Export Cotton Trado of Mobile ......... 363

- Commercial Regulations of ditto.. 364

Tariff of Charges adopted by the

Steam Cotton-Presscs at Mobile ...... 366

9. Mrssissippr, Population, Soil, Pro-

ducts, and Tradc, \&c., of ...............

Works of

- Principal Towns of
368

_- Finances of .......................... 369

10. Louisiana, Population, Soil, and

Productions, \&c., of ....................

Public Works of ............................ 371

- Principal Seaports and Towns of. ib.

--Trade Regulations of New Orleans 373

from Foreign Trade and Commerce of,

from 1804 to 1844 ......................

Orleans (twelve Tables).

ib.

- Finances of ............................ 38
III. Western States.

1. Arkansas, Population, Soil, Pro-
ducts, Trade and Manufactures, \&c.,
\& C., of .................................
\& $\mathrm{c}_{\mathrm{e}}$ of ....................................... 3

- Trade and Manufactures, \&c., of.. 39
- Banks and Public Works of ...... 393
- Principal Towns of ................... ib.
- Finances of, for 1843 ............... 394

3. Kentucky, Population, Soil, Pro-
ductions, \&ec., of $\qquad$

- Trade and Manufactures, \&cc., of.. 396

4. Missouri, Population, Soil, Products,
\&c, of
बc., Trade and Manufactures, \&c......................... 490
-- Finances of ........................... 40
5. Illinois, Population, Soil, Produc-
tlons, sc., of................................ 404
-Trade and Manufactures, \&c., of.. 405
-- Banks and Public Works of ...... 406

-     - Principal Towns of .................. 410
- Finances of ............................ 411
fi. Indlana, Population, Soil, and Pro-
ducts of................................
412
—— Banks, Public Works, and Chicf 414
Towns of .................................. 41
- Finances of ................................... 416

7. Ouo, Population, Soil, \&c., \&c., of.. 417

| PAO |
| :--- |
| rbours, |
| ........... 35 |

Cina. IV. Produce of the Forests, and Timber Trade
Crap. V. Agricuiture and Agricultural Pro. ducts of the United States..
Progress of Agricultural Improvement
Culture of Cereal Grains
Culture of Grain and various other ${ }^{\text {Agricuitural Crops }}$ in the United
States in 1840 .
Cultivation of Rice
Estimato of the Crops for 1843 and 1844
Calculation and Estimates of Production of Wheat, and other Bread-stuff Grains, as bearing upon Consumption

> in, and Exportations from, the United

States (various Tables)
I'rovisions and Live Stock exported
Pork Trade of Cincinnati.
Cuitivation of Sugar in the United
States (various Tables)
Tobacco Cuiture 503

Manufacture of Tobacco in the United

## States

$$
519
$$

Totements reiative to the Exports of
Tobacco, Suuff, \&c., from the United
States, from 1821 to 1840 inciusivc...
Consumption of Tobacco in Great Bri-
tain, and Quantities of the same cx-
ported in various years to Engiand...
Exports of Tobacco from the United
States to all Countries, during 1842 and 1843
Growth and Produce of Cotton Wooi
in the United States (four Tabies)...
Early Imports of American Cotton
from the United States into Engiand 537
Exports of Cotton Wooi frons the
United States to ali Countrics, during
1842 and 1843 .............................
520
..... ........ 545

Onio, Manufactures, \&c., \&c., of ...... 419 rincipal Towns of 420 420 425 426 428
 429 din of the several Tribes in the Tcrritory of the Unitcd States, east of the Rocky Mountains

437
38
30

$$
14
$$

Rise and Progress of the Cotton Manu-
facture
Exports of Domestic Manufactures of
Cotton from the United States, to
various Countrics from 1826 to 1843..
Imports of certain Manufactures into
the United States from England, from 1821 to 1844
Exports of Piain and Printed Calicoes from Engiand, during the Years 1830 to 1844, to the British and Foreign West Indies and to the United States 63
Value of Exports of Domestic Cotton
Goods, from 1826 to 1844
Value of Cotton Goods inpported into
the United States from 1821 to 1844 inciusive
Woolien Manufactures of tie United States
Siik Manufactures of the United States

637
Manufacture of Fiax and Hemp in the
United States
Leather Manufacture of the United

## States

Manufactures of Iron and other Metals 645
Manufactures of miscellaneous Articles,
viz., Buttons and Combs
647
Candies
Candies....................................... 648

- Paper, Cabinet Ware, and Ciocks 649
- Giass.. 650
${ }^{-}$Spirits, Chemical Produce, and
Salt Manufacture of the United
States (various Tabies) $\qquad$
Tebular Statement of the United States
Manufactures in 1840. $\qquad$
Vaiue of Cottons, Woollens, Silks, Li.-
uens, Hardwares, Earthenware, \&c.,


## CONTENTS.

Wines, Sprits, Teas, \&e., importedinto the United States in each year,from 1821 to 1844 .........................Value of various Munufactures, ex.ported from the United States ineach year, from 1827 to 1840 .........668660
Value of the above, exported during1843670
Chap. X. Internal Navigation of the United
States ..... 671
Rivers of the United Stater ..... 672
Rivers of British Ameriea ..... 696
Cuap. XI. Canals and Railroads in the United States
Tahio of the Principal Railways inoperation in the United States, in1840Railways in Progress in the United
states, in 1840
Number of Lailways, Miles in Opera-tion, and Total Number of Miles,also Number of Locomotives, Cost,701
\&c., up to 1840ib.
Canals and Railroade in the ..... ew
England States (various Tables)707
York(eigit Tables) 715
vania ..... 724
Pennsylvanian State Canals ..... 727 ..... 72
$-\mathrm{C}$ State Railways
by Companies731
Cost, Revenue, and Expenditure offinished Lines of Canals and Rail-ways in PennsylvaniaCanals and Railways in various otherStates of the Republie ...................Chap. XII. Internal Trade and Navigation of739
the United States745
American Steam Navigation, Tradeof the River Hudson, Canals, andRailways754
Navigation of tise Hudson ..... 756
Carrying Trade of thenals (various Tahles)758
Chap. XIII. Commerce of the American Lakes 77
relative thereto776CuAp. XIV. Miscelianeous Statements of theCommerce, \&e., of the A.mericanTowns on the Lakes781

- Liske Tonnage ..... 782
Ohio Lake Commerce of Cleveland,Canal Cominerce of Cleveland,(various Statements and Tables)......ib.783Imports and Exports of San-dusky, Huron, and Milan (variousTabies)788
- Shipping owned in the State of Michigan790- Imports into, and Exports from,Detroit to the Miiitary Stations, onLakes IIuron and Miciigan...........
ib.
-Lake Superior Copper Company ..... 793
and Oswego, from 1836 to 1844 in-clusive794

Cuap. XV. Trade between tie Countries of the United States bordering tho Lakes and vie Canadas (various tho bles).- Amcrican wheat and other ship-ments by the Welland Canal to Canada790

- Progress of Toronto ..... 800
Ontario801
Ottawa Canals in the years from 1840 to 1843 inciusive802
between the United States and thebetween the United States and the
British Possessions in Amerien

Cilap. XVI. Commerce of the Mississippi and ita Tributaries (various Statements

and Tables). ..... 804Chap. XVII. The Ameriean Fur Trade
Bay Company Skins hy the Hudson ..... 820Bay Company in London
Quantities of the different kinds836of Furs, imported into, exported from,and retained for Home Consumptionin the United Kingdom in eacis yearfrom 1831 to 1843 inclusive

Furs disposed of by the Russian Fur Company at Kiuchta in 1839-40 and 41
Crap. XVIII, American Trade with tho............ and Trade of the United States ...... T Statement of the Tonnage of United States Shipping, empioyed in each year from 1790 to 1845 inclusive 85 --Amount of Tonnage employed annually in the Foreign Trade, from 1821 to 1844
employed ine of American Vessels employed in the Trade with Forcign Countries which entered and cleared at the Ports of the United States, distinguishing the Trade with each Country in each Year, from 1821 to 1831; and from 1835 to 1841
Offcial Statistical View of the Tonnage of American and Foreign Vessels arriving from, and departing to each Foreign Country during 1842-3-4
(See also Seventeen Additional Ta. bles relative to the Tonnage of the United States which follow the above.)
Chap. XX. Foreign Trade of the United States of America.
United Imports and Exports of the United States during the last 55 Yeara-Payments into the Tressury venue Cost of collecting the Revenue.

Imports into the United States fron 1st Oet. 1795 to 30th Sept. 1844........................................
ports from the United States to

## CONTENTS.

Miscellaneous Statementr_Cot Pios Crop of the United States, for the Year onding August 31, 1845

985 Ieo Trade of the United States ... 987 Progress of the New Eingland Whale Fishory Wales and Van Dieman's Land Whale Fishery 990 Di Pot Oftice Law. 991
Chap.
XXXI. Tranatiantio NavioaTron......................................... belonging to the Port of Philadelphia in 1841

- Ditto ditto betwren New York
and Liverpool .............................
Pasaagos mado by the "Great Western," between April, 1838, and July, 1839
Passages to and from Liverpool and Halifax, of the British and North Americnn Royal Mail Steam-packets -1840 and 1842
Marseilles, Hamburg, \&cc. \&\&c. Line of Packet.
Average Freights during Summer of
Names and Tonnag) of the prineipal British and American Vessels winich arrived at the Port of London from the United States, during the first Six Months of 1845 $\qquad$
British Navigation with the North American Coionies.................... 1005 Cargoes from British North America.. 1012
Crap. XXXII. Tariff and Customs Law of the United States (1842)
Rate of Duties payabie on the principal Articles imported into the United Stutes from Great Britain, under the Tariff of 1842.
Ci-devant Tariff of ................... 1022
Rates at which Foreign Money, or Currency, are taken at the Custom House, New York .................... 1038 Tares allowed by Law, Fees of Office, \&e. ....................................... 1039


PROGRESS
OF
A MERICA.

STATISTICAL.

B00K I.
CHAPTERI.

CONFIGURATION AND AREA OF NORTH AMERICA.
Tee configuration of North America is even more diversified, by inlets of the sea, by islands, and by lakes, than Europe; while there is a remarkable similarity in the outlines of South America and of Africa.

North America is usually considered to include the countries, islands, inlets, and lakes, extending from New Granada in 9 deg. north latitude to the Arctic Sea, and from the Atlantic to the Pacific Ocean.

The territories, comprised within this great area, include Greenland, and the frozen regions; Labrador, and the vast country west of Hudson Bay, including Russian America; the Canadas, and the country called Columbia, claimed by Great Britain, west of the Rocky Mountains; the islands of Newfoundland, Cape Breton, Prince Edward, Anticosti, and Cuba; several minor islands lying off the coast of North America; Porto Rico, Hayti, and all the British and other West India islands, with the exception of Trinidad and the Dutch and other islands which lie off the coast of South America; Nova Scotia, and New Brunswick; the extensive territories comprised within, and appertaining to, the republics of the United States; Texas, and the states of the republic of Mexico, including California; and Central America or Guatemala, which includes Panama, Costa Rica, Honduras, and the Mosquito country.

The Andes extend through Mexico, where their summits are far higher than those of the Alps, and through the territories of the United States, and of Great vol. II.

Britain, under the name of the Rocky Mountains; and divide the waters falling into the Pacific from those which fall into the Bay of Hudson, the St. Lawrence, the Atlantic, and the Gulf of Mexico. The Ozark range stretches parallel with, and nearly midway between, the Mississippi and Rocky Mcuntains. The Alieghane $/ \mathrm{s}$, which Jefferson in his time designated the spine of the United States, Civide the waters flowing into the Atlantic from those flowing north into the river St. Lawrence, ani west into the Ohio and Mississippi, from the waters flowing south of Cape Gaspé into. the Gulf of St. Lawrence, and from Nova Scotia to Carolina, into the Atlantic. These, with the ranges north of the St. Lawrence, form the great mountain regions of North America. With the moderate inter:uption of some highlands in Nova Scotia and Cape Breton, and the rocky eliffs and heights of Newfoundland, the foregoing mountains form the exceptions to the generally level, and undulating character of all America, north and east of Mexico.

The other great gencral features of North America are: the inlets of Hudson, Baffin, and other bays and inlets of the frozen regions; the gulf and estuaries of St. Lawrence ; the bays of Chaleur, Fundy, Chesapeake, and the Mexican and Californian gulfs ; the islands of Newfoundland, Anticosti, Cape Breton, Prince Edward, Long Island, and the West Indies; and those lying along the shores of the northern promontories and peniisulas, of Greenland, Labrador, Nova Scotia, Florida, California, and the north-west coast of America; the five great lakes of Canada and the United States; the Great and Lesser Lakes of the norihern territory; the St. Lawrence, Hudson, the Mississippi, and the numerous other great, and small rivers, which discharge their waters, not carried off by evaporation, into the Atlantic, Hudson Bay, the Arctic, or Facific seas; the geological formation of the mountains, hills, great and lesser valleys, prairies, ana alluvions; and the forest zones or regions extending from within nine degrees north of the equator, to the northern limit of utter barrenness.

## CHAPTER II.

## CONFIGURATION AND ASPECT OF BRITISH AMERICA.

'The physical aspoct of British America presents along the Atlantic coasts, with but few exceptions, a broken, rugged configuration, in some parts thickly wooded to the water's edge, or to the utmost verge of the most perpendicular cliffs; in others, as along the greater part of Newfoundland, the south-eastern shores of Nova Scotia, and the whole of Labrador, rocks, with dwarfish trees growing thinly araong them, predominate. Within the Bay of Fundy, the coast, that of Nova Scotia in particular, is fertile and beautiful; and the features of Prince Edward Island, and the greater part of Nova Scotia and New Brunswick, situated within the Gulf of St. Lawrence, are soft, luxuriant, and picturesque, with trees growing, almost uninterrupted, along the coasts and over the country.

Along the river St. Lawrence, from the Bay de Chaleur to Quebec, and for some miles upwards, the country is of a bold mountainous character, and cevered with dense forests. After passing the highlands above Quebec, the lands on each side of the St. Lawrence are low, fertile, and in most part of alluvial formation. The country, with few interruptions, maintains this appearance, until we reach the Queenstone Heights, close to the falls of Niagara; above which, again, along the lakes, a flat country prevails. Wherever cataracts occur the surface of the adjoining country is unequal; we observe this at Niagara, and at all the falls and rapids of the St. Lawrence and hier rivers. Thaga, and lying intermediate between cataracts are usually fiat aner rivers. The districts

The geological structure and mine usually flat and of alluvial formation. as yet, but very imperfectly known. Thalogy of the North American regions are, general name of the Alleghaneys, rises abreat chain of mountains, known by the at Percé, between Bay de Chaleur and Gaptly out of the Gulf of St. Lawrence of the river St. Lawrence, until, oppos Gaspé, and following nearly the course entering the United States, divi, opposite Quebec, bends to the southward, and The mountains of North America are Atlantic coast from the Basin of the Ohio. They have also a greater continuity in areally covered to their summits with trees. than those of Europe. They are, besir ridges, and more regularity of outline, far from being so high as those of Euros, with the exception of the Andes, The nucleus of the All Europe, Asia, or South America. granite, which extends from those chain appears, and is generally considered to be so:ne exceptions, however, of all thantains, and forms the prevailing basis, with lantic, and north of the river Hudson. countries lying between them and the Athave been frequently convulsed by Alleghaneys, have remained bed earthquakes, while the ridges, west of the

Limestone, generally undisturbed. Alleghaney chain, as far as horizontal strata, prevails to the westward of the St. Lawrence, and throughe St. Lawrence and the lakes. On the north of the ander Mackenzie remarks in Labrador, granite predominates; and Sir Alexare in a line of contact betwis travels, that the great lakes of North America

Volney observes, thetween vast chains of granite and limestone. to terminate southward, (or granitic range of the Alleghaney chain may be said Point, river Hudson, on the opposite serly loses itself to observation), at West prevails from the Catskill Mountains side of which sandstone commences, and

Those vast inland seas, the great the angle of Georgia.
other magnificent rivers, most gigantic features in the geography of British America; to which we may also add the Gulf of St. Lawrence, a Mediterranean, bounded by our territories ; the Bay of Fundy, with its extraordinary tides; and the Bay of Hudson, which divides Labrador from the north-western or frozen regions of the trans-Atlantic hemisphere.

The surface of the extensive countries of British America, with the exception of the sterile parts of the north, the prairies, and where towns and settlements have been formed, along the sea coasts, and on the banks of lakes and rivers, is still covered with dense and almost limitless forests, which commence at the sea coast, and extend to the banks and lakes of the St. Lawrence; beyond which they are succeeded by others of equally gigantic growth, and terminate with the occasional interruption of buffalo prairies only at the shores of the Pacific.

In many of the most extensive districts, we still discover no signs of civilisation, nor any marks of the progress of improvement; and the scenery, in its primeval wildness, and natural luxuriance, exhibits what the whole of America, north of Mexico, was about two centuries and a half ago; when none but the Indian tribes traversed its woods, and when no vessel but the bark canoe of the savage alone navigated the waters of its Atlantic shores, rivers, and inland seas.

We shall now proceed to describe briefly the configuration and aspect of the several British colonies and possessions in North America.

Newfoundland.-This large island is indented with deep bays, and its interior broken up by waters, rocks, and barren, as well as some tracts of soil fit for cultivation. Except on the Western Coast, within the Gulf of St. Lawrence, the general character of Newfoundland is rocky and barren. The Atlantic coasts, are formed generally of terrific rocky cliffs, rocky shores, and on the south and north indented with inlets, and lined with islands. From the straits within the Gulf of Belleisle to Cape Ray, the aspect of the country is far less forbidding, and generally wooded. Coal, lime, and gypsum, are said to abound in the western parts of the island ; where the lands are adapted for cultivation and grazing.

Anticostr.-This island is said to owe its name to an Indian word, Natiscoti, but it is more likely from the Spanish, Antecuesta. It is situated in the Gulf of St. Lawrence, and near the entrance of that great river. Its length is 125 miles, and its greatest breadth about 30. The whole of its north coast is high and without harbours. The rocks that present themselves are calcareous and contain various animal petrefactions.

The water, close to the cliffs, is very deep; and there are some coves where vessels may take shelter with the wind blowing off the land. The south shore is low; the lands wet and swampy, and covered with birch and fir trees. There is a bar harbour near the west point, which will admit small vessels; it can scarcely be said that this island has any rivers, if that called Jupiter River be not an exception. On the south the water is shoul, but the soundings are regular. Flat rocky reefs extend a considerable distance from the east, west, and some other points. Sandy downs line a great part of the south coast, within which there are lagoons or ponds, filled by small streams running into them from the interior. During stormy weather and high tides, the sea frequently makes its way over the sands into these lagoons, out of which, also, there are small streams running into the gulf.

Labrador.-This vast country, equal in square miles to France, Spain, and Germany, has not a resident population of 4000 inhabitants, including the natives and Moravians.

Its surface is as sterile and naked as any part of the globe. Rocks, swamps, and water, are its prevailing features; and in this inhospitable country, which extends from 50 to 46 deg . north latitude, and from the longitude of 56 deg . west, on the Atlantic, to that of 78 deg . west, on Hudson's Bay, vegetation only appears as the last efforts of expiring nature. Small scraggy poplars, stunted firs, creeping birch, and dwarf willows, thinly scattered in the southern parts, form the whole catalogue of trees; with the exception of where in a few valleys which are sheltered, some large firs and birches grow. Herbs and grass are also, in sheltered places, to be met with; but in the most northerly parts, different varieties of moss and lichens are the only signs of vegetation.

The climate is, in severity, probably as cold as at the poles of the earth, and the summer is of short duration. Yet, with all these disadvantages, this country, which is along its coasts indented with excellent harbours, and which has its, shores frequented by vast multitudes of fishes, is of great importance to England. The whole of the interior of Labrador appears, from the aspect of what has been explored, and from the reports of the Esquimaux and other Indians, to be broken up with rivers, lakes, and rocks. The wild animals are principally bears, wolves, foxes, and otters; beavers and deer are not numerous, but their furs are remarkably close and beautiful.

Cape Breton.-The aspect of Cape Breton is romantic and mountainous. The coast, washed by the Gulf of St. Lawrence, is of dangerous access, without any harbour, except Port Hood near the Strait of Canseau ; and its high iron-faced cliffs are in many places perpendicular. On the Atlantic, the shores are broken and rugged, but indented with numerous harbours and bays. A vast inlet named the Bras d'Or, entering by two narrow passages, and afterwards spreading into numerous bays and arms, nearly divides the island into two.

Woods, with the exception of small patches cleared for cultivation, and such spots as are thrown open where rocks occupy the surface, cover the whole island. The trees are of much the same kind and description as those hereafter described, unless it be on the sea-coast, and mountains; in which situations they are of a dwarfish character.

It is usually conjectured that the island has been detached from the continent of America by some violent convulsion. Whis, like most speculative opinions
for which we have no historical data, must ever remain uncertain. The strait of Canseau is not, for a distance of five leagues, more than a mile and a half wide, and in some places, not one mile. The highlands also, rising on each side rather abruptly, make the width of the strait to seem much less, and impart to it, at the same time, the appearance of an inumense fissure, laid open by the explosion of some tremendous agency.

There is not, however, a striking resemblance in the geological structure of the opposite shores of Cape Breton and Nova Scotia; but this is no uncommon circumstance in nature; and we often, in America, mest with a chain of granite predominating on one side of a river, and a calcareous region prevailing on the other.

The geology and mineralogy of Cape Breton can only be said to be known in outline. From all that we have observed, however, and from all the information we have been able to obtain, it may be remarked, that almost all the rocks named in the discordant nomenclature of Werner, are found in this island. Among the primitive rocks, granite prevails in the peninsular country south-east of the Bras d'Or; and it probably forms the nucleus of the highlands between this inlet and the Gulf of St. Lawrence. Sienite, trap, mica, clay-slate, and occasionally quartz, also appear on the gulf coast. Primitive trap, sienite, mica-slate, and clay-slate, show themselves, together with transition linestone, gray wacke, gypsum, and coal, generally in all parts of the island.

The class of floetz rocks, appears, however, to be the most numerous; and coal exists in such abundunce, that persons unacquainted with geology have stated seriously to us, that they considered this mineral formed the base of the whole island. Coal, in a field, or fields, of vast extent, abounds in the southeastern division of the island, surrounded by carboniferous limestone, excellently adapted for common fire-places.

The extent or quality of the coal-fields, north of the Bras d'Or, have not been ascertained. Gypsum occurs in great plenty along the shores of the Bras d'Or, at the Strait of Canseau, on the gulf coast, and in some other parts of the island.

We may conclude, from the strongly saturated salt-springs which are found in different places, that the rock-salt formation is extensive. Iron ore, in various forms, iron pyrites, red ochre, \&c., exist in great abundance. Pieces of copper ore, lead, \&c., have also been found, and various other minerais will probably be discovered.

Nova Scotia.-The Atlantic coast of Nova Scotia, from Cape Canseau to Cape Sable, is pierced with innumerable small bays, harbours, and rivers. The shores are lined with rocks and thousands of islands; and, although no part of the country can properly be considered mountainous, and there are but few high steep cliffs, yet the aspect of the whole, if not romantically sublime, is exceedingly picturesque ; alad the scenery, in many places, richly beautiful. The land-

## CONFIGURATION AND ASPECT OF BRITISH AMERICA.

scape which the head of Mahon Bay, in particular, presents, can scar surpassed. There is deep water, almost without except scarcely be and islands, and into the harbours. The whout exception, close to the rocks the myriads of islands that line the The coasting vessels sail among and within have thus the advantage of passing coast, during the most boisterous weather, and sea running in the main ocean. Walong in smooth water, while there is a heavy more continuous outline; and Within the Bay of Fundy, the shores have a ance of the coast diminishes, buter passing St. Mary's Bay, the rugged appearracter as far as the Basin of Minas.

The interior of Nova Scot. i rivers, and lakes. None of the intersected and watered by numberless streams, America. Lake Rossignol, out of whe large, or, at least, not considered so in harbour now called Liverpool, but which a river, named the Mersey, runs to the long; and Lake George approaches to therly Rossignol, is said to be thirty miles

The mountains, so called, vation not being more than 700 frcely warrant the appellation; the highest eleThe geological featur 700 feet above the level of the ocecn. rocks present themsel of this province are prominent; and a greater variety of observed in any other part of Naricularly along the Atlantic shores, than we have dominate, not only as primitive, but America. Granite, trap, and clay-slate, precoast of Nova Scotia, and several milevailing rocks, along the whole of the Strait of Canseau to Cape Sable, and miles into the country, extending from the Quartz, usually in veins, with clay from thence to Brier Island. always detached, occur also in thiay-slate, mica-slate, sienete, and gneiss, but prevailing kind of transition rock. Wensive district. Gray wacke is the most reous rocks belong to the floetz class, wether all the gypsum strata and calcavast gypsum strata within the Bass, we have not been able to ascertain. The Antigonish, evidently bel the Bay of Fundy, at the Strait of Canseau, and at Cobequid Mountains, and to the latter. Granite and trep rocks appear at but so small a portion of the interior probably in all the hilly parts of Nova Scotia; respecting its geology, except where has been examined, and so little is known presumptuous to state even what roads cross the country, that it would be

Granite and corances indicate. northern parts of Nowa Scocks, with gray and red sandstone, prevail in the and extend across the province to the Strait of Canseau to the Bay de Vert, granite ridge, which may very the Basin of Minas, if not interrupted by a highlands. The hard gray probably wir in the Mount-Tom range of of the province, makes exay or bluish sandsto:ce which occurs in various parts at Whitehead, near Cape Canseau, matsen. The light-gray granite quarried beautiful freestone, most admirably, makes remarkably good millstones; and a places, particularly at Port Wallace.

Among the minerals of this province, coal and iron certainly claim the first attention. As to the extent of the coal-fields, or what may be considered independent coal-fields, it may be sufficient to observe, that enough has been discovered for the consumption of America for centuries. Iron of excellent quality abounds in great plenty in different parts of the province, generally accompanying vast strata of coal, and chains of carboniferous limestone. A most extensive coal field has been opened at Picton. It is accompanied with vast strata of iron stone. Coal abounds also at Chignecto, and many other parts of the provinces. Different varieties of copper ore, but one in great plenty is met with at Carreboo, Tatmagouche, and some other places. Lead ores, chiefly sulphurate of lead, and carbonate of lead, are also found in small quantities. Salt springs are met with near Picton, at River Philip, and in some other parts, one of which is saturated with salt in the proportion of 12 to 88 water.

The soil of Nova Scotia is of many different qualities and of various degrees of fertility. The alluvial, or intervale lands, of which there are extensive tracts, are rich, a:id produce plentiful returns of wheat, barley, oats, Indisn corn, potatoes, turnips, and all vegetables and fruits common in England. Apples, equal to any grown in the United States, are produced in many parts of the province; and vines, covering several acres, have been discovered, growing wild, or indigenous, near Digby. Some of the uplands, lying between the hilly ground and the intervales, or rivers, are light and poor; while the high, or what the inhabitants call the hill lands, are rich and very productive. The circumstance appears somewhat unaccountable; and the cause assigned is, that the light sand, or other substances, which naturally impart little nutrition to vegetables, having been carried at various periods, by the rains down from the hills, lave left behind a rich loamy earth, and that the poor uplands or rather midlands, which prevail below the hills, and which have been formed of those sandy and light deposits, being very deep and loose ; therefore retain neither rich earth or manures near the surface, and are consequently sterile and unproductive.

The lands on the southern coast are generally so rocky, as to admit of cultivation only at much expense and labour. After the rocks and stones are removed, the soil is by no means barren; and some remarkably fine tracts are met with at the heads of the bays and up the rivers. The lands, however, within the Bay of Fundy, and those lying between the Gut of Canseau and Bay de Vert, form fertile agricultural districts.

Pringr Edward Island.-In coming, by sea, within view of Prince with trees, and the outline of its surface scarcely curved with the appearance of hills. On approaching nearer, and sailing round its shores (especially on the north side), the prospect becomes interesting, and presents small villages, cleared
farms, red headlands, bays, and rivers, which pierce the country; sand hills covered with grass; a gentle diversity of hill and dale, which the cleared parts open to view; and the undulation of surface occasioned by small lakes or ponds, which from the sea appear like so many valleys.

New Brunswick.-The province of New Brunswick extends from the river St. Croix, which is considered the boundary line of the United States, to the Bay de Chaleur and the river Restigouche, which divide it from Canada. The greater part of this colony is yet in a wilderness state, although its soil, with the exception of a few rocky districts, principally on the Bay of Fundy coast, and several, but not extensive, swampy tracts, is rich and fertile.

The river St. John, with its lakes and myriads of streams; the tributary waters of one side of the St. Croix ; the river Petit Coudiac; the Miramichi, with its majestic branches; the river Nipisighit, and many lesser rivers, open an inland navigation into almost every part of the province.

Dense forests cover nearly the whole country; and the trees, which grow to an immense size, are of the same kind and quality as hereafter described under the head of forest trees. Pine abounds in greater plenty than in any other of the lower provinces. Birch, beech, and maple, are thenty than in any other of the

The quality of the soil, here, as elsewhere the prevailing hardwood trees. tained by the description of wood growine in America, may always be ascerof this province there are innumerabing on it. Along the countless rivers this kind of soil is alluvial, with detached tre of what is termed intervale land: elm, maple, black birch, and butached trees of luxuriant growth, principally ally irrigated and enriched butter-nut ; and like the lands of the Nile, annuthe interior country, generally the overflowing of the rivers. In several parts of originally, by the irrigation of a flat small brooks, are wild meadows : caused, constructed by the industry of the beaver with the water arrested by the dams,

The aspect of the coast of $N$ beaver. rally rugged, and the soil New Brunswick, along the Bay of Fundy is gerie-

The geology of the province is shore stabborn and dificult to cultivate. wacke, clay-slate, with sandstone, inery imperfectly known. Limestone, graygranite, seem to prevail on the serrupted occasionally by gneiss, trap, and careous rock appears to pred southern coast. Among these, however, calabounds at Kennebecasis, and predominate. Marble, of fair pretensions to beauty, is plentiful; and iron ore abundant. probably in other parts of the country. Coal also been found; and greater research Copper, plumbago, and manganese, have Gypsum and grindstone are abundant may likely discover many other minerals. this province, facing the Gulf ofdant near Chignecto Basin. Along the shores of Gray sandstone and clay-slate St. Lawrence and ChaleurBay, sandstone prevails. along the course of the Miramichi to predominate, as far as we could observe, ironstone, in detached rocks, ochi; among which, granite, mica, quartz, and vol. in.
nelian, jasper, \&c., have been picked up in various places. Some sulphurous or hepatic springs, of much the same properties as the waters of Harrowgate, have lately been found. Salt springs, strongly saturated, are numerous. Some of the salt produced by boiling the water of one of these springs which was shown us, resembled the finest table salt we have in England.

As we proceed from the sea coast up the rivers of this province, the rich fertility of the country claims our admiration. A great flat district may be said to prevail, from the parallel of the Long Reach, up the river St. John, to the foot of Mar's Hill. High hills occasionally rise in various places, but no part of New Brunswick can be considered mountainous. The scenery of the rivers, lakes, and cataracts, is beautifully picturesque, and often grandly romantic.

Canada.-Canada may be said to present the most extraordinary and grand configuration of any country in the world. From the eastern extremity of this vast region, rising albruptly out of the Gulf of St. Lawrence, to the rocky mountains, the natural features, of its lands and waters, exhibit romantic sublimities, and picturesque beauties, amidst the variety and grandeur of which, the imagination wanders and loses itself,-luxuriating among boundless forests, magnificent rivers, vast chains of mountains, immense lakes, extensive prairies, and rouring cataracts.

The mind, on sailing up the St. Lawrence, is occupied under impressions, and with ideas, as varied as they are great and interesting. The ocean-like width of this mighty river where it joins the gulf,--the great distance (about 2500 miles) between its débouché and the source of the most westerly of its streams,-the numerous lakes, cataracts, and rivers, which form its appendages,-the wide and important regions, exhibiting mountains, valleys, forests, plains, and savannahs, which border on these innumerable lakes and rivers,-their natural resources,their discovery and settlement, and the vast field thrown open, in consequence, for the enterprise, industry, and capital of mankind,-are subjects so great and so fertile in materials for specrlative theories, as well as practical undertakings and gainful pursuits, that the imagination strives in vain, to create an empire so grand, and powerful, as that to which the energy - succeeding generations will likely raise a country possessed of such vast and splendid capabilities as those of the Canadas.*

The natural aspect, configuration, and geological structure of Canada, exhibit the greatest diversity of appearance.

- The St. Lawrence may certainly, including its lakes, tributaries, vast breadth, and the quantity of fresh water it discharges, be considered the largest river in the world-from Cape Chat, 100 miles above Cape Rosier, where its mouth may be dremed to commence, to the head ore chat Superior, the distance is 2120 miles. At Cape Rosier its breadth is 80 miles, and at cape crage 40 miles; at Kamouraska, where its waters are be sea $4,277,880,000,000$ tons of fresh water, of depth 12 fathoms. It discharges annually to the sea l, depth 12 fathoms.
which one-half may be considered melted snow. The length of the
the ceean is 2070 miles, and its greatest width at its embouchure is 23 miles.

On the south side of the St. Lawrence, from Gaspé to some miles above Point Levi, opposite Qucbec, the whole country presents high mountains, valleys, and forests;-these mountains appear as high as any of the Alleghaney chain, of which range they form a part.

Their altitude has not, however, been ascertained. We have seen various parts of their outline and summits rising in the interior, when we were on the sea, at least a hundred miles distant. The prevailing rocks are granite, in vest strata, but sometimes in boulders between the mountains and the shore: graywacke and clay-slate also occur, with limestone occasionally; and various other rocks, usually detached, present themselves. The mountains and valleys are thickly wooded. The soil is generally very productive along the banks of the St. Lawrence; and in the valleys of the interior, according to the usual indications of fertility, equally fit for cultivation. The lower islands of the St. Lawrence are mere inequalities of the vast granite strata which occasionally protrude over the level of the river. The Kamouraska Islands, and the Penguins in particular, exhibit this appearance ; and in the parish of Kamouraska and St. Anne, huge masses of granite rise into sharp conical hills, one of which is 500 feet high, with smooth sides, and scarcely a fissure. The mountain of St. Anne is lofty and imposing. Its ascent is rugged and picturesque.

At St. Roch the post-road leads for more than a mile under a perpendicular ridge of granite, 300 feet high.

The north coast of the St. Lawrence, below Quebec, exhibits trap rocks, clayslate, various detached rocks and granite occasionally: the latter is considered to prevail in the interior country, and particularly as forming the base of the mountains of Labrador, and of the country north of Quebec. Cape Tourment, thirty miles below Quebec, is a round, massive granite mountain, about 1000 feet high, and a ramification of the rugged interior chain. The lands situated on the north shore of the St. Lawrence, below the river Saguenay, are not near so high as those on the south coast; but their features are remarkably rugged and forbidding, and apparently nowhere fit for raltivation. Numerous small rapid rivers, plentifully frequented by salmon, roll from the mountains over rugged channels, or foam over precipices into the St. Lawrence.

Except in the bogs or marshes, rocks obtrude between the trees over all parts of the surface. Although the country is generally covered with wood, yet the trees are far from attaining the size of those on the south coast. In various parts we observed extraordinary deep fissures, from six inches to two feet wide, and apparently many feet deep, dividing the rocks as if they had been cracked by the action of fire, or some volcanic shock: intense frost may bave been the agent. In many places, these fissures hidden from view by various creeping shrubs, formed dangerous traps. The Indians have told us, that they have traced
some of these rents for several miles in length, about a foot broad, and from furty to fifty feet deep.

As we approach Quebec, a reddish or dark clay-slate appears as the prevailing rock, and it forms the bed of the St. Lawrence to Kingston and Niagara. Boulders of granitc, limestone, sandstone, syenite, trap, and marble, occur is detached rocks in the same extensive region. Above the rapids of Richelieu, where the mountains commence retreating to the south and north, a flat country prevails, until we reach Queenston Heights. The greater part of the soil of the low lands is apparently of alluvial formation; and twenty to fifty-five feet rise of the waters would nearly cover the whole country between the Alleghaneys and the high lands of the north. The exceptions to this general rule are the Rouville mountain, the highest summit of which is about 1200 feet high. This mountain is an abrupt termination of a branch of the Green Mountains, and divides the waters of Lake Champlain from the sources of the rivers St. Francis and Yamaska. The mountain to which Montreal owes its name; the rocks of which appear to be principally of the trap family, accompanied by limestone, is another exception. Whenever rapids occur, we find the elevation of the country increasing, and limestone generally accompanying the prevailing rocks. The step of country formed by the calcareous ridge which commences at Queenston Height, and which rests on a bluish clay-slate, is elevated about 350 feet above the shores of Lake Ontario; and the upper country, the base of which is limestone, is generally level, until we approach the high lands, between the Lake Huron and Lake Michigan. This calcareous region abounds in organic remains, some of which, particularly the serpents in nests, are very rare and beautiful;* and in many places petrified horns and bones of wild animals, shells, trees, \&c., have been frequently dug up. The limestone rocks of the Manitoulin islands, in

* Various names applied to loeal appearanees or peeuliarities, are eurrent in the common parlance of the Amerieans, and introduced, sometimes, withotit explanation, into books,-fur in-stance:-"Vaults," which are deep glens or valleys in the forests; Carraboo Plains are lands formerly laid waste by fire, or that, from some natural eansc, produce little wood. They are also called Barrens; and are frequented by the Moose and Carraboo. Cedar Swamps are deep mossy bogs, soft and spongy below, with a coating sutticiently firm to uphold small cedar or fir trees, or shrubs. Sueh lands are difficult, almost incapable, of culture.

Buffilo, or Deer Licks, are marshes on low level grounds, over whieh salt-springs flow, and to which buffalo and deer resort, to liek the salt that adheres to shrubs or small trees.

Prairics are lands on whieh, from being overflowed during spring and fall, the growth of trees is prevented.

Intcrvales or Bottoms are alluvial lands, along the rivers or lakes.
Mammoth Caves are dens in whieh skeletons of the mammoth have been found. Rattlestake Dens are caverns in the bangled among each other. Of this eireumstanee 1 know living rattlestakes are soid reabound ; although I have heard the backwoodsmen swear that it is true.

Blazes are marks on the sides of trees, by ehipping a small sliee off with an axe, and continued in a line through a forest, for the guidance of travellers, when there are no roads.

Sugaries is a plot of forest lands in which maple trees abound, and where sugar is made from
the sap.-Margregor's British America.

Lake Huron, contain similar organic remains to those that occur, abundantly, in the limestone rocks, which prevail as the base of Anticosti. Along the north coasts of Lake Huron and Lake Superior, granite predominates. Some distance back from the lakes and rivers, steps or ramps, which are abrupt elevations, occur. They seem to have formed, at some period, the banks or beaches along which the waters flowed. Behind the first of these steps, table land generally extends for some distance, or until a second step and flat land occur, sometimes followed by a third and fourth ramp. These appear at Malbay, Lake St. Peter, Lake Huron, and at many other places. Indications of volcanic eruptions appear at St. Paul's Bay, and on the mountains north of Quebec. The great earthquake of 1663 is said to have overturned a chain of freestone mountains, 300 miles long, north of the St. Lawrence, and levelled them with the plains. We cannot, however, consider the authority, we find in the journals of the Jesuits, as sufficient to establish this circumstance, when the configuration of the adjoining country has not apparently been disturbed, Canada is considered rich in minerals. Iron of the best quality has been found in great abundance. Silver has been picked up in small quantities; lead, tin, and copper, have been discovered in several places. Coal has not yet been discovered. We are, however, still ignorant of the mineral riches, and even of the geology of these regions. The researches of the Montreal Natural History Society leads us to expect important discoveries. The following extract enumerates most of the minerals that have been discovered: "The mineralogy of the Canadas has hitherto been almost altogether neglected; but the imperfect researches which have been made prove it to be rich in the scarce kinds of minerals, and not deficient in those applicable to economical purposes. Petalite, one of the rarest substances in the world, and remarkable for containing the newly-discovered fourth alkali, lithia, was sent from York in Upper Canada, in 1820, by Dr. Lyon, surgeon to the forces. Beryl is found at Lake of the Woods; Labrador felspar (Lake Huron); axinite (Hawkesbury Ottawa, the only place in North America) ; aventurine (Lake Huron); amethyst (Lakes Superior and Huron); apatite, a phosphate of lime (Fort Wellington), may be added among others; Aragonite (Laclina); strontian, in magnificent forms (Erie, Ontario, \&c.); schorl (St. Lawrence); manganese and garnet (river Muira, Ontario, \&cc.) ; carnelian, agate, zeolite, prehnite, barytes, and fluor spar (Lake Superior); brown and green coccolite (Montreal and Hall Ottawa) ; olivine, angite (Montreal); staurotide (Rainy Lake), and the very rare anthophyllite (Fort Wellington). Marbles and serpentine are quite common. Plumbago, ores of antimony, lead, iron, and copper, are frequently met with. The northern and western shores of Lake Ontario abound in salt-springs, some of which (Stony Creek and St. Catherine's) are very productive, even with the employment of small capital. The north shore of Lake Erie exhibits immense beds of gypsum, which are quarried for the

The region between Lakes Michigan and Superior and the Rocky mountains, is generally flat; and in this territory, and south of it, to Santa Fé, are situated the largest savannahs in the world. The lands separating the rivers which fall into the lakes of Canada, and those of the Mississippi and Missouri, are generally low, and sufficiently overtowed in spring to allow a communication with canoes.

The coast and interior country of Lower Canada from Cape Gaspé to the Paps of Matane, a distance of about 200 miles, still exhibit the same primeval wildness which this portion of the western world presented to Cartier 296 years ago. The northern shores, from Labrador to Tadousac, are sterile and desolate; and if we except the king's posts at Seven Islands Bay and Pont Neuf, we discover no signs of art or civilisation, no traces of the industry or enterprise of man. A few miserable wandering Montagnez Indians, and a few transient fishermen and furriers, are the only human beings that frequent this cold and barren region. The vast country which lies between the lower shores of the St. Lawrence and Hudson Bay, seems, indeed, unfit for any other inhabitants, save the shaggy bear, prowling wolf, ruthless Esquimaux, and hardy mountaineer Indian, who wander along its waters, or traverse its wastes; yet the vast swarms of salmon that frequent its rivers, and the remarkably fine fur of its wild animals, offer sufficient temptations to the adventurous, and sources of profit to the industrious. Minerals, especially iron, are believed to abound; but, from the geological formation of the country, we think that few, unless it be copper, will ever be found east or north of the Saghunay.

Cape Gaspé is rather high, and its rocky cliffs are perpendicular. Cape Rosier is low, but the land behind rises into high round hills; and the whole is covered with trees of various kinds, except the few small spots near the Cape cleared by some fishermen settled there. The coast preserves this character as we proceed up the St. Lawrence, and generally slopes, covered with trees, to the water's edge.

The countries of Gaspé, Rimouski, and Kamouraska, comprehending as fertile territory, extending about 300 niles along the river $\mathbf{S t}$. Lawrence, are less known in England than Kamtschatka.

The RiverSt. Lawrence, and the whole country from the lowest parishes to Quebec, unfold scenery, the magnificence of which, in combination with the most delightful picturesque beauty, is considered by the most intelligent travellers who have visited this part of Cauada, to be unequalled in America, and probably in the world.

Niagara comprehends oniy a few miles of sublimity. The great lakes resemble seas; and the prucpects which their shores, like those of the coasts of the ocean, afford to our limited visual powers, although on a grand scale, fall infinitely short of the sublime views on the St. Lawrence below Quebec.

Here we have frequently, as we ascend the eminences, over which the post road passes, or as we sail up or down the St. Lawrence, prospects which open a view of 50 to 100 miles of a river, from ten to twenty miles in breadth. The imposing features of these vast landscapes exhibit lofty mountains, wide valleys, bold headlands, luxuriant forests, cultivated fields, pretty villages and settlements, some of them stretching up along the mountains; fertile islauds with neat white cottages ; rich pastures and well-fed flocks; rocky islets ; tributary rivers, some of them rolling over precipices, and one. the Saghunay, bursting through an apparently perpendicular chasm of the northern mountains ; and on the surface of the St. Lawrence, majestic ships, brigs, and schooners, either under sail or at anchor, with pilot boats and river craft in active motion.

This beautiful appearance, however, changes to a very different character in winter; and late in the fall of the year, a dark stormy night in the river and gulf of St. Lawrence, presents the most terrific, wild, and formidable dangers.

In winter the river and gulf are choked up with broken fields of ice, exhibiting the most varied and fantastic appearances; and the whole country on each side is covered with snow ; wi:i. all the trees, except the stern fir tribes, denuded of their foliage.

The upper waters of the Ottawa has only been partially explored. It rises in the north-west regions, beyond Lake Huron; and probably winds its course, for from six to eight hundred miles, before it joins the St. Lawrence. This great river, however, was scarcely known, except to the Jesuits and fur traders, before the conquest of Canada. It was their grand route to the north-west territories. Forty to fifty canoes formerly proceeded from Lachine with articles of traffic, and ascended the Ottawa for about 300 miles, from whence they were carried over portages and decharges, or paddled along lakes, and then across by French River to Lake Huron. The coasts of this lake, and those of Lake Superior, were afterwards traversed, until the voyageurs reached the Grand Portage, where they received the furs purchased by the company's agents from the Indians. The voyageurs then returned with these furs to Montreal, and in light bark canoes, voyages of several thousands of miles were performed by those adventurous men.

The navigation of the Ottawa is freqently interrupted by cataracts and rapids; and the scenery exhibits picturesque beauty and fertility. In some parts it expands over the country, and forms what are termed the Lesser or Thirty-mile Lakes of Canada. It receives several rivers betwe Lesser or Thirty-mile upper settlements, most of which issue from between its embouchure and its of these rivers are the Petite Nation from or run through lakes. The largest Rivière des Lièvres, the Madawask, \&c.

It divides Lower from Upper Canada; and townships have been laid out, and settlements have for some time been rapidly forming along its benks. Its periodical rising, which enriches the alluvions, owing to the rapid melting of the snows in the extensive northern region through which it and its numerous tributaries flow, is much higher in the spring than in the fall of the year.

Neither the northern nor western boundaries of Upper Canada are well defined, but generally considered as including the countries watered by the streams falling into the Ottawa irom the west, and into Lakes Tomiscaming, Huron, and Superior, from the north and north-west, and comprising altogether a superficial surface of about 140,000 square miles, or the vast area of $89,600,000$ acres. Of this region, the greater portion, if not all, north of Lake Tomiscaming and of Lakes Huron and Superior, may be considered a hunting country, and, with few exceptions, unfit for agriculture. Of the extensive territory south of Lake Tomiscanning, and bounded by the Ottawa, the St. Lawience, and by Lakes Ontario, Erie, Sinclair, Huron, and the Georgian Bay, the greater part has been laid out in townships and reservations.

The configuration of Upper Canada we have delineated partly in the general description of British America, and partly in the geographical outline and aspect of Canada. The whole province may be considered, with few exceptions, as sufficiently level in all parts for agriculture; its soil generally fertile; and, exclusive of the large lakes and rivers, abundantly watered with small lakes and streams.

The principal height of land rises between the Ottawa and the St. Lawrence. Its elevation, however, is neither abrupt nor great. This height, or rather table land, extends westerly between the streains descending into Lakes Ontario and
Erie, and those falling into Lake Huron.
There is no other remarkable elevation, except its principal ramifications, which commences above Kingston, and swceps round Lake Ontario. To the north-west of Bathurst, and north of Lake Huron, a mountainous country preportions of heavy clay land, and marshy or swampy tracts. None of these are extensive. The country between Lake Ontario and Lake Simco, is in some places less fo.cile, in others more loamy, and generally less obstructed by rocks or stones. The prevailing character of the territory lying between Lakes Ontario, Erie, Huron, and the river Detroit, is luxuriant fertility.

Limestone, gypsum, iron ore of the best quality, salt-springs, clay, for brick and potters' use, marble, freestone, granite, timber, of great dimensions, and adapted for all purposes, are abundant, which, with a soil and climate that will produce wheat, maize, and all other grains and vegetables grown in Europe;
delicious fruits, even vines, ncctarines, and peaches; grazing lands, plenty of wild
fowl, and fish in the numerous rivers and lakes; fresh water and mill-streams, and a climate generally salubrious, are the prominent natural advantages.

Its natural inconveniences a:e, chiefly its being more difficult of access from the ocean, and somewhat further from markets, than the other colonies. It is, l.owever, doubtful if these be real disadvantages; for the industry of the inhabitants is consequently more closely applied to agriculture-the most substantial and lasting source of individual prosperity and independence-than in the maritime solonies.

There are springs of petroleum near the Moravian village, and springs near the head of Lake Ontario, impregnated with sulphur, thrown out sometimes in small lumps. Medicinal springs, like those of Balston, are also found at Scarborough, near Toronto. The water of the lakes and river St . Lawrence is wholesome, but in summer too warm to be agreeable. It is impregnated, in a slight degree, with lime, though the resident inhabitants do not perceive it. The best spring water is where the country is undulated. With the exception of the alluvions, the lighter soils prevail near the lakes; the richer and heavier some distance back in the country.

North-West and Hudson-Bay Terrifories, \&c. - The region lying north of the boundary of the United States, and south of the lakes discharging into Hudson Bay, and west of Lake Superior, to the Pacific Ocean, has long been called the north-west, or Indian territory.

These boundaries on the north and south are not easily defined; and their adjustment is likely to be attended with doubt and difficulty. But if we consider of how little importance even the whole territory can be to powers, which, like those of England and the United States, already possess far more of the surface of the earth than can be profitable, wise statesnien, and reasonable people, should willingly consent to settle the Oregon boundary on the same principla, as that on which the north-eastern bounciary of Maine was adjusted: that is, by each party yielding to the other a portion of their respective claims.

This vast region possesses almost every variety of the soil, and of the temperate and cold climates. Its configuration, and aspect, unfolds innumerable lakes, rivers, mountains, savannahs, magnificent forests, immense tracts of fertile lands, and barren, rocky, and frozen countries.

A great portion of the region lying south of Lake Athabasca, and west of the Stony Mountains, is eminently adapted for agriculture, and its splendid forcsts and broad savannahs, abound with buffalo, moose, carraboo, common deer, and most, ii not all, the wild animals and birds of America. In the lakes and rivers great varieties of fish are plentiful.

This remote territcry possesses resources capable of yielding sustenance and independeuce to many millions of inhabitants; but hitherto the soil has VOL. It.
in no part been subjected to cultivation, except in small spots, where the fur traders have established posts; and on the banks of the Red River, where the late Lord Selkirk established a settlement.

The principal lakes of this region, are, the Lake of Woods, equidistant between Lake Superior and Lake Winnipeg. It receives the river La Pluie, rising in the heights west of Lake Superior, and discharges its waters, by a rapid river, into Lake Winnipeg.

Lakes Athabasca and Winnipeg.-Lake Winnipeg is about 240 miles long, and, in its irregular width, from five to fifty-five miles broad. It lies between latitudes 50 deg. and 54 deg. N., and longitude 96 deg. to 108 W . It receives the waters of several rivers, the largest of which is the Saskatchawine, which flows from the Rocky Mountains. It receives also the Assinboin and Red rvers, and its surplus waters are carried off by two or more rivers to Hudson Bay. The large lakes, Winnipegoos and Mannetowoopow, lie immediately west of, and discharge their waters into, Lake Winnipeg. Lake Athabasca, lying west of these, is about 200 miles long, and from fourteen to twenty-six broad. It receives several rivers, some of which, the Unjigah, or Peace River, and others, rise in the Rocky Mountains. Its waters are carried off the rapid Stony river, along a rocky channel, into Slave Lake; on the north, its shores are rugged and barren ; on the south, alluvial; and on the west, sandy and naked.

The Slave Lake is larger than either Lake Ontario or Lake Erie, being 250 miles long, by about fifty in breadth. It is from sixty to seventy-five fathoms in depth. Its shores are generally wooded, with firs, beeches, and poplars; and it has several small islands, many of them high, abrupt elevations of rock, principally gneiss and granite. It receives several rivers, and discharges its waters by the river Mackenzie, by which Sir Alexander Mackenzie first, and afterward Sir John Franklin, descended to the Arctic Ocean, in latitude 67 deg. 48 min . N., and longitude 115 deg .37 min . W.

The extensive regions lying west of the Rocky Mountains, from the Gulf of California to Behring Straits, and possessed by Russia, England, the United States, and Spain, abound with innumerable bays, islands, rivers, and harbours; and, south of the Russian limits, in latitude 55 deg. N., splendid forests, mountains, hills, rich valleys, and plains, wild animals, and plentiful fisheries. The climate, also, like the western shores of the old continent, is much milder than that of countries under the same latitude on the eastern coasts. The Oregan, or Columbia, the Frazer, and the Buenoventura, are the principal rivers.

The territory of the Hudson Bay Company, held by virtue of the charter granted by Charles II., is now understood to include all the countries from 52 deg. N., on the coast of Labrador, to the extremity of all the rivers falling into Hudson Bay. This portion of Labrador is of little importance, excepting rising in pid river,
for furs and fisheries ; and the coast and Bay of Hudson, and the inhospitable regions of the Esquimaux, are of as little consequence; but the rivers which flow into the bay, rising in the south and west, actually include a portion of the United States, and nearly the whole of the Indian territory, in which the old French fur traders, and the Montreal Company, had forts or trading-posts. The latter are now occupied by the servants of the Hudson Bay Company, who may be said to monopolise the whole fur trade of British North America. The territory, called Ossiniboin, purchased in 1811, by the late Earl of Selkirk, from the Hudson Bay Company, is understood to commence "at a point in 52 deg. 30 min . N., on the western shore of Lake Winnipeg, the line running also west to Lake Winnipegoos, or Little Winnipeg; then south, to latitude 52 deg. on the western shore of this lake, thence south to the highlands, dividing the waters of the Missouri and Mississippi from those falling into Lake Winnipeg, thence by those highlands to the source of river La Pluie, and down that river, through the Lake of the Woods and river Winnipeg, to the place of beginning." Half of this territory at least, and certainly the better half, is within the boundary of the United States. The whole comprises about 116,000 square miles, or $\mathbf{7 3 , 2 4 0 , 0 0 0}$ acres.

## CHAPTER III.

## CONFIGURATION AND ASPECT OF THE TERRITORIES OF THE UNITED STATES.

The land, along the whole sea coast of the United States, is generally low, level, or undulated, for some distance into the interior. This low or sea coast region is about fifty miles broad at the north-east extremity, and from thence widens, gradually, till it attains near 200 miles in the State of Georgia; beyond which line, the land gradually rises into hills and mountain ridges, which are more remarkable for their length and breadth, than their height; and whether, in parallel ridges, or rising in isolated hills, the whole range with its numerous ramifications form Percé, near the mouth of the St. Lawrence, in the district of Gaspé, to where they disappear in the southern states, from the Alleghaneys, called by the Indians the Endless Mountains. The general course of the Alleghaneys, from their rise to the frontiers of British America, is about north-east and southwest. East of the Hudson they diverge, and spread, irregularly towards the south.

The range of the Rocky or Chippewayan Mountains are a continuation of the Andes, or Cordilleras of Mexico. Their western limit is considered to be about 112 deg, west longitude, and they terminate in about 70 deg. north latitude.

The numerous ridges and ramifications of the Rocky Mountains occupy a breadth of from two to three hundred miles. Lewes says he saw their high snow-covered summits at a distance of one hundred and fifty miles. From the highest summits being covercd with perpetual snow, they have been called the shining mountains. The Missouri and all the rivers falling into the Mississippi from the west, are supplied by the streams, and torrents, flowing from the Rocky Mountains. Along the Pacific there is a large, collateral range, extending from the Cape of California along the coast to Cook's Inlet, generally rising to no great height in the southern portion. In the northern part, Le Perouse states that this range rises to the height of ten thousand feet, and that its northern extremity, Mount Elias, is eighteen thousand feet high, and the loftiest peak of North America.

## mountainous elevation of the several states.

New England.-The White Mountains in New England are the principal ramifications running north-east and south-west, which diverge from the great Alleghaney ridge. The highest summits are those of the White Mountain ridge in New Hampshire, which extend from north to south. These are the loftiest in the United States east of the Mississippi. Mount Washington, the highest, is six thousand two hundred and thirty feet above the level of the sea. Mount Adams, Mount Jefferson, and Mount Madison, are each more than five thousand feet high.

These mountains are difficult of access. The east side of Mount Washington rises at an angle of forty-five degrees. From the summit the Atlantic, sisty-five miles distant, is seen, and the view extends west to the hills.

Maine.-The northern and western parts of Maine are mountainous. The highest summits are the Katahdin, the Speckled, Bald, Bigelow, and Ebeem, mountains.

Vermont.-The range between the rivers Hudson and Connecticut, and between the latter and Lake Champlain, called the Green Mountains, which have given a name to the state of Vermont, corrupted from Verd-Mont, the name given to the highest range by the French in Canada, from its perpetual verdure, being covered on its western side with pine, spruce, hemlock, and other evergreen trecs. The Green Mountains, or hills, are from ten to fifteen miles in breadth, and intersected with fertile valleys, through which numerous streams flow. Vegetation, which is luxuriant in the valleys, and on the lower slopes of the hills and mountains, becomes gradually stinted towards the summits; which are usually covered with broad thickets of spruce and hemlock, from two to three fect high, with the branches so closcly intertwined, as to render the way between them impassable.

The loftiest summits arc Killington Pcak, near Rutland, Camel's Rump, between Montpelier and Burlington, and Mansficld Mountain, all of which are

Massachuseitts.-Ramifications of the Green Mountains enter the western parts of Massachusetts from the north, and form the Hoosack and Tagkannuc ridges, which run nearly parallel to each other south, into Connecticut. The most elevated of the Tagkannuc are, Saddle Mountain, in the north, 4000 feet high, and Tagkannuc Mountain in the south, 3000 feet high. None of the summits of the Hoosack ridge exceed half that elevation.

New York.-Ramifications of the Alleghaney range extend in two principal ridges in the state of New York, the Catskill and Wallkill. The Catskill, or the most northern, is the chief ridge of the Alleghaney or western chain. The hills of Weehawken rise on the west side of the Hudson, nearly opposite the city of New York.

The Highlands of the Hudson, called Fishkill Mountains, about forty miles above the city of New York, are conspicuous for their picturesque and romantic grandeur. These heights extend for about twenty miles along both sides of the Hudson. The loftiest summit is about 1500 feet high.

The Peruvian Mountains consist of a lofty region in the northern part of New York, the sources of the Hudson flow from them, and these separate also the waters of Lake Champlain from those falling into Lake Ontario. The loftiest summit, called Whiteface, is about 3000 feet above the level of Lake Champlain.

Pennsylvania.-The Alleghaney, called the Apalachian chain, in Pennsylvania, spreads in this state to liits widest mits, and occupies, with its various ramifications and ranges, more than half of the state.

The greatest breadth is about 200 miles, and consists of parallel ridges, separated, in some parts, by narrow valleys, or ravines, in others by valleys and plains, twenty or thirty miles broad. The range nearest the sea-coast, called the South Mountains, is a continuation of the blue ridge of Virginia. The blue ridge is an irregular rocky, broken eminence, sometimes disappearing altogether, and afterwards rising into hills and summits over a breadth of several miles. They rise about 150 to 200 miles inland from the sea-coast, and are about 1200 feet above the level of the surrounding country. Beyond these are the Kittatinny, or the Blue Mountains, which extend from Maryland to New Jersey, the Susquehanna and Delaware flowing through the range. Further westward are the rifges called the Sideling Hills, Ragged Mountains, Great Warrior Mountain, East Wills Mountain, all of which branch from the Alleghaney ridge. The lighest summits are between 3000 and 4000 feet above the level of the sea.

West of the Alleghaney, are the Laurel and Chesnut ridges. These are generally covered with thick forests, and are traversed by the great streams of the Susquehanna and the head waters of the Ohio. The Wallkill, which crosses the Hudson at West Point, forty miles below the Catskill, is a continuation of the Blue ridge, or Easteru Chain.

The eastern and western ranges run parallel to each other south-west, till on
the frontiers of North Carolina and Virginia they unite, and are called the Alleghaney arch. A little further to the south, but still in North Caroliua, collateral ridges unite from the west, and form a culminating point between the sources of several rivers. Another ramification, or rather range, stretches southwest, and then west; called by the name of the Cumberland Mountains, through the whole state of Tenessee, while the main Alleghaney Chain, nearly unaccompanied by any collateral ridge, extends south-west to the western boundaries of Georgia, and the Carolinas.

Mr. Jefferson divided the whole of the territory from the Mississippi to the Atlantic into three natural divisions each differing from the other in climate, configuration, soil, and production, namely, the sea coast, the mountains, and the western territory. On the summit of a lateral ridge, separating the valley of the Arkansa from that of the Plate river, north latitude 41 degrees, there runs a peak called the Great White Mountain, the height of which is said to be 10,580 feet above the level of the meadows at its foot, and the height of the meadows are estimated at 8000 feet above the level of the sea, being 18,580 feet of absolute elevation above the level of the sea. This, however, being an estimate may probably be exaggerated.

On the west side of the Mississippi, and about midway between the Rocky Mountains and the Alleghaneys, lies a broad range of mountainous ridges called the Ozarks, 600 or 700 miles in length from south to north, about 100 broad, and having an elevation varying from 1000 to 2000 feet above the sea. A similar range of broken and hilly country commences on the Wisconsin river, and extends north to Lake Superior. Between the Ozarks and the Rocky Mountains a flat country called the American desert is said to prevail.

The Floridas, Louisiana, and all the countries of North America, south of the termination of the Alleghaneys and west to the Ozarks, and south of those to the Gulf of Mexico, and thence west to the first highlands of Mexico, and north to the rising plateaux of Texas, may all be considered as flat countries.

## CHAPTER IV.

valleys, Rivers, and lakes of north america.
The Valley of the Mississippi is the most extensive in America. It is bounded on the south by the Gulf of Mexico, on the west by the Rocky Mountains, on the north by the great lakes of America, and on the east by the Apalachian ridge of mountains. Its general aspect may be classed under three diversities.- the thickly wooded, the barreu, and the prairie regions. This
valley extends from the 29th to the 42 nd parallel of north latitude, and exhibits every variation of temperature from the climate of Canada to that of the tropics. It comprises, in its breadth the generally level country, through which the great and small rivers, flow between the two great chains of American mountains, east and west of the Mississippi, and which are 3000 miles apart, and in which, finally, these rivers run into one great channel, and then, through a delta, discharge their waters into the sea.

A soil, much of it alluvial, of great fertility, prevails in this magnificent valley: the principal appendent basins of which are the valleys of the great rivers which fall into the Mississippi.

Valley of the Missouri.-The greatest length of the valley of the Missouri is about 1200 miles : its greatest breadth 700. Ascending from the lower verge of this widely-extended plain, the forests gradually disappear, until nearly woodless plains, or prairies, extend far from the banks of the river.

The valley called the American Botlom, extends along the eastern bank of the Mississippi to the Pinsa Hills, four miles above the mouth of the Missouri. It is several miles in breadth, and its soil of astonishing fertility. The great valley of the Olio comprises, as described by the American geographers, $\mathbf{8 0 , 0 0 0}$ square miles, north-west of the great river, and 116,000 on the south-east, or total superficies of 196,000 miles. It is intersected by chasms and rivers, and diversified by bold elevations. The valleys of the St. Lawrence, and its confluent the Ottawa, are naturally of great fertility.

The valleys of the Hudson, Mohawk, Connecticut, and of most of the remaining rivers of North America, and south of fifty degrees, are fertile and richly wooded when not cleared for cultivation.

Under the general head of the inland navigation of America we shall give some account of the great navigable rivers of North America; viz., the St. Lawrence, the Ottawa, the Saghunny ; the rivers Miramachi, and St. John in British America; and of the Mississippi, Missouri, Ohio, and their navigable affluents; of the St. Croix, Penobscott, Merrimack; the Saco, the Kennebec, the Pisquataqua, the Connecticut, the Hudson, the Delaware, the Susquehannah, the Potomac, York River, James's River, the Great Pellee, the Savan!ıah, and the streams of Florida and Alabama.

## CHAPTER V.

great lakes of canada and the uniled states.
Lake Huron is 250 miles long, 120 broad, and 860 feet deep, without comprehending a branch of it called Georgia Bay, which is 120 miles long and 50 miles broad. Near the head of the latter, at Pentagushinc, there is a small naval
depôt. It receives several rivers; the principal of which are, the Severn, flowing over a rocky bed from Lake Simcoe; the Maitland, at the mouth of which is the town and harbour of Godrich, and which flows through the Huron tract; the river Muskotea, flowing from lakes between the Georgian Bay and the Ottawa; and the French river, a large stream flowing from Lake Nippising, which a very narrow portage divides from a rapid river falling into the Ottowa. This was formerly the grand route of the north-west voyageurs.

The lands on the east and west coasts are generally fit for cultivation, and covered with heavy timber, presenting clay cliffs, rocks, and woody slopes along the shore. The north coast exhibits a rugged, formidable, and barren aspect. The Cloche Mountains are behind this shore, and very little is known of the interior, which bears the general name of the Chippewayan hunting-grounds.

A multitude of islands, called the Manitoulins, or Islands of Spirits, extend from the northern extremity of Georgian Bay to the detour between the continent and Drummond's Island. The largest of these is eighty miles long. The Indians attach a religious veneration to them, as being consecrated by the Great Spirit, Manitou.

Through the strait of Makillimakinak, the fort of which the Americans claim, the navigation to Lake Michigan is deep and safe. This lake is within the United States boundary. It is, without including Green Bay, a branch of it, 400 miles long, and 50 broad : and Green Bay is 105 miles long and 20 miles broad; both are on a level with Lake Huron. The Michigan territory, lying between Lake Huron and River Detroit, and Lake Michigan, is a valuable and extensive region, in which settlements are forming with extraordinary rapidity.

The passage to Lake Superior, by the strait of St. Mary, 40 miles long, is interrupted by the rapids or falls of St. Mary, which occur about mid-distance between both lakes. The appellation of fall is, however, improper. About midway between both lakes, the banks of the strait contracts the channel, which also descends altogether, in the course of the rapid, about 23 feet; and the vast discharge of Lake Superior rolling along impetuously over and against natural irregularities, renders the navigation upwards altogether impracticable. Canoes have descended, but the exploit is dangerous. A canal two miles long would avoid this rapid, and connect the navigation of Lake Superior with that of Lake Huron, and Michigan, and Erie.

Lake Superior, the great upper reservoir of the St. Lawrence, is about 360 geographical, or 417 statute miles long, and 140 geographical, or 162 statute milcs broad; its circumference round its shores about $\mathbf{1 6 0 0}$ miles, and its depth about 900 feet. Its waters are pure, and astonishingly transparent, and this inland ocean is not surpassed in turbulent commotion, during tempests, by the most violent agitation of the Atlantic. It receives numerous rivers, but none of them are remarkably large. Low lands, lying between the lake and the ramps and mountains, are considered to have been formerly covered by the waters of the lake.

The clevations and cliffs, rise in parts to 1500 feet above the level of the lake. In other places a flat country extends back from fifty to seventy miles. The largest of its islands, near the British side, Isle Royale, is about 100 miles long, by 40 in breadth.

The lands fit for settlement and agriculture may be considcred to be nearly altogether within the boundaries of the United States. Tracts of good land may occasionally occur, or be found, on the British side; but as far as we know, chiefly from the fur traders, the northern shores are forbidding and sterile, and the whole country between this lake and Hudson Bay is of little value, except for the furs of the wild animals, or the fish that may be caught in its waters.

Salmon of great size, herring, black bass, sturgeon, and all the lake fishes, are abundant. It is said that neither salmon nor herring are caught in any of the lakes, except those communicating with the St. Lawrencc. How either herring or salmon got into those lakes is a question to puzzle the naturalist.

The comparative depths of the lakes form another extraordinary subject of inquiry. The bottom of Lake Ontario, which is 452 feet deep, is as low as most parts of the Gulf of St. Lawrence, while Lake Erie is only 60 or 70 feet deep; but the bottoms of Lakes Huron, Michigan, and Superior, are all, from their vast depths, although their surface is so much higher, on nearly a level with the bottoms of Lake Ontario, and of the Gulf of St. Lawrence. Can there be a subterranean river running from Lake Superior to Huron, and from Huron to Lake Ontario? This certainly is not impossible; nor does the discharge through the river Detroit, after allowing for the full probable portion carried off by evaporation, appear by any means equal to the quantity of water which the three upper great lakes may be considered to receive. All the lakes of Canada are estimated to cover $43,040,000$ acres.

The great lakes occasionally rise above their usual level, sometimes from three to five feet. These overflowings are not annual nor regular. They have occurred about once in seven years, and are probably the effect of more rain and less evaporation, during the seasons in which they take place. Sir Alexander Mackenzie observed several overflowings of two or three feet in the Mlexander Macof Superior, so that they are not peculiar to the lake in the lakes north-west

Lake Champlain is one of the most picturesque of the St. Lawrence. rica. The great lakes are so expest picturesque of the inland waters of Amewhich, however, are often excesiv, that parts only can be seen of their coasts; studded with rocky or woodedingly bold, sometimes precipitous, and when picturesque and romantic. Lake Champlaterced with inlets, are remarkably southern extremity, and where it unites wain is long and narrow; and at its woods, islands, and highlands.

The interior of Labrador, Newfoundland, Nova Scotia, New Brunswick, and the state of Maine, abound with lakes. vol. 1 .

## CHAPTER VI.

## WILD ANIMALS, BIRDS, REPTILES, AND FISHES, OF AMERICA.

The zoology and ornithology of America have been so thoroughly described and illustrated, that neither require any notice in this work. As man advances in subduing and forming settlements among the forests, the wild animals diminish in number. In the far west and north-west, the buffalo, the different varieties of the deer species, and the various animals hunted for their furs, though far less abundant than formerly, inhabit the prairies and forests; and there are nonc of the countries of America in which some of the original native animals are not still to be found.

The natural history of the fishes of America is still to be written : with the exception of the turbot, and a few other kinds, the fishes of the sea-coast of America are nearly similar to those of the corresponding shores of Europe; they differ frequently in quality, and some of those which are scarce on the European shores, are abundant on those of America. Pilchards, anchovies, and sardines, are rarely, if ever, seen in the American waters. Smelts and caplin swarm in the latter.

The fishes of the Mississippi are described as generally coarse, often hideous and voracious. The cat-fish, of which there are many varieties, weighs about 100 lbs . Pike, pickerel, and jack, are also caught in the Mississippi, and its streams. Fishes, of which there are several varieties, called gar-fish, are caught in the Mississippi. The trout, yellow cat-fish, pike, bar-fish, and perch, are described by Mr. Flint as the best.

The alligator-gar, appears, from the description given of it, to be the shark of the rivers. It is about eight feet long, weighs about 200 lbs , its mouth is large, round, and set thickly with sharp teeth. Its scales are said to be impenetrable by a ball from a rifle, and when dead, to be so hard, as to strike fire from flint. It is more dreaded than the alligator. Another monster of the Mississippi waters, is called by the Americans, devil-jack diamond fish, is from four to ten feet long, and weighs from 100 to above 350 lbs . There are several varieties of sturgeon, some of which are eaten. The saw-fish, the shovel-fish, the buffalo-fish, perch, weighing from ten to twenty pounds, bass, hog-fish, saw-fish, eels, minny, false herrings, and several varieties of small fishes abound in the Mississippi and its tributaries. The fish, called forida, or Louisiana trout, is striped, of the perch species, and it weighs from one to four pounds; and the fishes caught in the saline lakes of Louisiana, and the rock-fish, taken in the rivers from Susquehanna to the Mississippi. Crawfish, and various shell-fish abound in the Gulf of Mexico. A
ray-fish, which Dr. Mitchell describes as the "oceanic vampire," was crught near the entrance of Delaware Bay, when towed ashore, was found so heavy, that five oxen, two horses, and twenty men, could not drag it up on the shore. Its length was seventeen feet, and its breadth sixtcen feet. It weighed from four to five tons.

Among the fishes of the grcat lakes is the sturgeon, it weighs from 70 to 120 lbs . ; it affords isinglass, and differs from the sturgeon of the sea, by wanting the shelly scales on the back. The masquinongé is delicious, and sometimes weighs 50 lbs. The white fish, caught in abundance, resembling the shad of the Atlantic coast, or very large alewives; it is excellent eating, but inferior to the masquenongé. The lake herrings are pleutiful, but flabby and indifferent.

Trout of all sizes, weighing from half a pound to sometimes 50 to 70 lbs . The large kind called lake salmon resemble those of the sea, but the flcsh much paler and not so richly flavoured. Pike are much the same in flavour as in Eng. land.

There are two or three varieties of bass, the black is the best. The other fishes which are found in the lakes and rivers of Upper Canada, are principally perch, eel pout, cat-fish, mullet, dace, chub, carp sucker, dog-fish (small), bill-fish (the tyrant of the lakes, with a bill about a foot long), lamprey, silver eel, sunfish, \&c.

On the Atlantic and Gulf of St. Lawrence, coasts of America, especially along the shores and inlets of the Northern States and of British America the best fish abound, and where they have afforded the source, since the discovery of Newfoundland, Labrador, the Gulf of St. Lawrence, and Nova Scotia, of extensive and profitable fisheries.*

## CHAPTER VII.

## NORTH AMERICAN FORESTS.

The forests of North America have been classed under three great general divisions, or zones. The vegetation, and the growth, and kind, of trees, in these divisions, are not altogether dependent on their more northern or southern latitudes, but also on the] nature of the soil, and on their distance from the sea coasts, as well as on the peculiarities of the mountainous, of the low, flat, table land, and valley regions. The first forest zone, or that of the southern sea coasts, comprehends the region south of the Chesapeake and the *These will be found described hereafter, under the general head of "The Fisheries on

Alleghaneys, to the point of Florida, and west to the rising grounds of Texas. On the Atlantic coast, and over a portion of Louisiana, resinous trces, peculiar to low and sandy soils, prevail : such as cedars, cypresses, firs, piucs, and some others : intermingled with shrulss and various plants. The swampy, marshy, and even alluvial soils of this region are generally but ill adapted for agriculturc.

In Florida and Louisiana, the magnolin, catalpa, and tulip trees flourish. Several other trees peculiar to warm latitudes and low lands also grow. Extensive tracts called cedar swamps also occur covered thickly with cedar-trees. Some of the characteristics of this zone appear in latitudes farther north, where the low sandy soils, even within the Gulf of St. Lawrence, produce low spruce firs, dwarf-willows, poplars, and other trees and shrubs, similar to those found on the same kind of soils in Florida. The low sandy shores of part of the north side of Prince Edward island; the country generally near the shore north from Miramichi to Point Mescou, and even on the south side of the island of Anticosti, present, frequently, though of less extent, barren soils, bogs, and swamps, resembling those near the low shores of Virginia and Florida.

The second zone comprehends the hilly and mountainous parts of the Carolinas, Pennsylvania, the southern parts, of New York, and the country west to the prairies, and south to the northern limits of the low regions of Louisiana and other low grounds of the south. Oak, beech, maple, sycamores, mulberries, acacias, large poplars, large birches, walnuts, and sassafras-trees, with, occasionally, fir-trees intermixed; and in the lower grounds cypresses, cedars, pines, and some other trees, are the predominant woods. East, and on the brows, of the Alleghaney chain, and intermixed with several varietics, to the west, are found chesnut, sumach, and various other trees, which grow in fertile soils.

The third zone comprehends the forests of the New York, and New England States, Vermont, New Brunswick, the wooded parts of Nova Scotia, and parts of Cape Breton. A portion of the west part of Newfoundland, Canada, south of the St. Lawrence, and partly to the north of the St. Lawrence as far as 47 deg . 30 min. north, thence following nearly a direct line to the parallel of 43 deg .30 min. north, on the shores west of Lake Huron, and including nearly all Michigan, and the countries in the same parallel of latitude to the Pacific: and comprehending all the countries south of this extensive line to latitude 40 deg. north-east of the Mississippi, and west of that river and of the Missouri, to the foot of the Rocky Mountains; and thence, west of that chain to the shores of the Pacific. This zone may be considered as comprehending the great forest regions of America, and embracing a portion of the second zone and some parts of the northern zone.

The fourth zone comprehends the woods of the northern regions, chiefly low firs, dwarf birches, willows, small poplars, \&c., until vegetation, diminishing to creeping firs and low dwarf shruls, finally ceases. The woods of the gulf
and river of St. Lawrence, north of Quebec; the whole country of America, north of the parallel of the Manitoulin Islands, in Lake Superior ; the north-east section of the district of Gaspe; and, nearly, the whole island of Newfoundland, are comprehended in this zone. Even in this division there are exceptions to the general character of its trees; for on the west of Newfoundland, and within some of the sheltered valleys of Labrador, and in the valleys of the river $\mathrm{Sa}_{\mathrm{a}}$. ghuny, trees sufficiently large for ship-building are found.

It is, however, to the two central zones that we must chiefly advert in our brief view of the forests of North America: the magnificent splendour of which, is peculiar to that division of the western world.

In Europe, in Asia, in Africa, and even in South America, the primeval trees, how much soever their magnitude may arrest admiration, do not grow in the promiscuous style that prevails in the great general character of the North American woods.

Many varieties of the pine, intermingled with birch, maple, beech, oak, and numerous other tribes, branch luxuriantly over the banks of lakes and rivers, extend in stately grandeur along the plains, and stretch proudly up to the very summits of the mountains.

It is impossible to exaggerate the autumnal beauty of these forests; nothing under Heaven can be compared to its effulgent grandeur.

I'wo or three frosty nights in the decline of autumn, transform the boundless verdure of a whole empire into every possible tint of brilliant scarlet, rich violet, every shade of blue, and brown, vivid crimson, and glittering yellow. The stern, inexorable fir tribes alone maintain their eternal glittering yellow. The stern, mountains, and in valleys, burst into the ernal sombre green : all others, in exhibit the most splendid, and most ente most glorious vegetable beauty, and

Amidst the American wilderness we hanting, panorama on earth.* from which the scope of vision ranges ove often ascended one of those heights, ing in shades from the funereal hue of ther surface of boundless forests, varytinges of the birch, the yellow and bre firs, to the bright verdure and golden viulet of the naple; from whence brown shades of the beech, and the red and the silent, indomitable covert, amide imagination alone penetrates underneath suddenly wander into bewildered labt the intricacies of which, the traveller might ing ignorance of the course thabrinths, and for ever lose his way, in perplexhuman throng-from the that would lead him back to civilization and to the safely fed and roved, until pursued to gre the moose, carriboo, and bear, have the wiles of man. $\dagger$ gratify the desires, and until ensnared by

The forest trees in North America are exceedingly numerous, but in this work

[^0]it will only be possible to describe briefly the principal timber-trees, among which those of the pine family clain the first rank.

Michaux describes fourteen species of pine, and there are probably more varieties. Pines do not often grow on fertile soils, at least not in groves; low, sandy, and poor, but not strong lands, are most congenial to their growth.

The yellow long-leaved pine (pinus strobus) is the most generally useful; and the great bulk of the timber of commerce exported from America is of this kind. It grows in extensive forests in Canada and New Brunswick, and grew formerly in great plenty in the old provinces, and in Prince Edward Island, Nova Scotia, and Cape Breton. It is a magnificent tree, frequently fifteen feet in circumference near the ground, free from branches for seventy or eighty feet, and often more than 120 feet in height. Some trees, after being hewn square, and the limbs, with twenty to thirty feet of the top cut off, have measured eight or nine tons, of forty solid feet each.

The pitch pine, (pinus Australis), also long-leaved, and valuable on account of its durability, but more so from its producing principally the turpentine and tar of America. It delights in higher ground than the yellow pine, and seldom exceeds six feet in circumference.

The red pine (pinus Sylvestris) is often a tall tree, but seldom more than four or five feet in girth. It is nearly the same in kind and quality as the fir imported into the United Kingdom from Norway, in square logs. Until this tree be sufficiently matured, or if it be in a situation where it grows rapidly, it contains a great proportion of sap wood; and it is only when this part is hewn away, that the red pine is durable. It is much used in ship-building and many other purposes, but it is much more rare than any of the other pines. In many parts of Canada, and along some branches of the St. John, it has lately been discovered in extensive groves.

Hemlock spruce (alies Canadensis). There are two varieties of the hemlock, the red and white; both are very durable. The latk wood, imported in billets from America, is principally hemlock. The red splits too freely, and is remarkably full of crarks, or, as the Americans term it, shakey. The white is often apt to splinter, but it is close grained, hard, holds nails or tree nails well, and is used in colonial ship building. Its bark is used very generally in America for tanning. There is no wood better adapted for mining purposes or piles; and it is remarkable that iron, driven into it, will not corrode either in or out of water. Hemlock trees generally grow in dry hollows, in groves, und from two to three feet in diameter, and sixty to eighty feet high.

Five varieties of the spruce fir are abundant in all except the northernmost regions; and the dwarf spruce creeps as far north as any tree. The black, gray, white, and red spruce firs, called so from the colour of their respective barks, arc the same as those of Norway, imported into England for masts, yards, \&c. These
trecs grow to a great height. The black sprucc (pinus alies) is frequently observed in the distance, like a black minaret or spire, towering twenty or thirty feet above all other forest trees. The spruce firs of rapid growth are not durable, but those growing in bleak situations, or near the sea coast, are hard and lasting. The wood of all the species is white.

The American silver fir (abies bulsamifera) is that from which the transparent resin known as Canada balsam is procured. This balsam is the best possible application to fresh wounds. The Indians use it also as a remedy for several interral complaints. The timber of this tree is seldom used in America, except for fencing rails.

The celebrated essence of spruce is extracted from the black spruce. When the branches are used to make beer, so common in America, merely by boiling them in water, and adding a few hops and a certain portion of molasses, those of the dwarf trees are preferred.

The Hacmatack, or larch (pinus laryx) called also in America, tamarac, and juniper, is considered the most durable of the pine family. In some parts, but not generally, it is very plentiful. It attains, frequently, a great height, but rarely more than two feet in thickness. Its wood is heavy, tough, and becomes hard by seasoning. It burns with difficulty, and does not readily absorb water. In these respects hemlock resembles it most.

Both red cedar (juniperus Virginiana) and white cedar (cupressus thyoides) are met with in the north of Virginia, and New York, but not in abundance. The former is found in Upper Canada, the latter grows in the lower provinces. Thi largest trees that we have seen, about three feet in diameter, were on the banks of the Buonaventura river, in the district of Gaspé, at which place the Acadian French use the white cedar, in preference to other wood, for house and shipbuilding. There are two or more varieties of it, one of which is called Canada cyprus: it is a beautiful ornamental tree. It has been successfully transplanted from Canada to France; and in the garden of the Petit Trianon, Versailles, there are two or three fine trees of this species.

The common juniper, which yiclds the berry used in the arts, and which takes two years in ripening, is found in most cold situations, where other trees seldom grow. A creeping variety of fir, called in America ground spruce, producing a delicious red berry, and on which cattle delight to browse, grows in many places in great plenty. It differs in its nature from all other varieties of firs, inasmuch as it thrives only in fertile soils.

The oak, in England, claims the precedence of all other trees; but not so in America. The people of the United States boast much, it is true, of the durability and cxcellence of their white oak (qucrous alba). It is certainly a tough, durable wood, and probably equal to the greater part of the oak now cut down annually in Great Britain ; but no more, in firmness ond durability, to be com-
pared to the "unwedgable and gnarled oak of England," than sand-stone is to granite. The wood growing in the southern parts, which they term "live oak," is, however, very firm, and remarkably durable; probably as lasting as the old English oak.

The gray, or, more properly white oak of Canada, New York, Pennsylvania, and Michigan, is a tolerably close-grained and lasting wood, and much used in ship-building and for staves. It resembles very closely the quercus peduuculata of the continent of Europe, and is probably as durable.

The quercitron oak (quercus tinctoria) is considered, in the United States, of very lasting quality. The bark, also, contains a great portion of tannin, but imparts a yellow colour to the leather, and is therefore objected to.

The red oak of America is the most plentiful, but very porous, and of indifferent quality. It is, however, frequently made into staves, and its bark is valuable for tauning.

The beech-tree (fagus sylvatica) thrives abundantly, but always on fertile dry soils. It is in America usually a beautiful, majestic tree, and sometimes three feet in diameter. It is useful for the same purposes to which it is applied in England; under water it is remarkably durable, and it affords a great quantity of potashes. Its bark contains a fair portion of tannin ; and it produces, every second year, heavy crops of mast, or nuts, which are pleasant to the taste, and on which partridges, squirrels, mice, \&c., feed ; the hogs of the settlers ramble through the woods as soon as the beech-nuts begin to fall, and fatten so rapidly on them, that they acquire one to three inches in thickness of additional fat, not very firm it is true, in a few weeks.

Two or three varieties of the elm (ulmus campestris) are met with in Ame:ica. It attains much about the same size as the beech-tree, and its quality is fully equal to the best that grows in England. Elm, however, is not abundant in America.

Ash (fraximus) -of this tree there are many varieties; but the common gray ash only, generally called white ash in America, is durable or useful.

The mountain ash (pyrus aricuparia) grows in all parts of North America. It is not, however, of the ash, but rather of the birch tribe. It is, in fact, Sir Walter Scott's "rowan tree." Its foliage and berries make it a pretty ornamental tree.

Of the birch tribe (betula), we met with eight, or probably more, varieties, known in America by the names of black, white, yellow, gray, birches, \&c.

The common white birch (betula alba) is the most hardy tree that we know. The dwarf white birch grows farther north than any other tree; and where the rigour of the climate prevents it growing upright, it creeps along the ground affording food and shelter to birds that resort in summer to high latitudes.

Between the latitudes of forty and forty-eight, we find, in valleys, or where
it grows among other timber, the white birch, a fine majestic tree, fifty to sixty feet in height, often two to three feet in diameter, and, for twenty or thirty feet, without branches. When growing in this manner, it is known to naturalists as betula papyracea, which, however, although differing in appearance, is by no means a distinct variety from the common white birch, which merely assumes a tall, spreading, or dwarfish character, according to the situation and soil in which it grows.

The white birch, although the wood, except under water, be not durable, is still a most valuable tree. It is clean, close-grained, easily worked, and useful for common turner's work. Its inner bark contains excellent tannin, and of the outer bark of the large trees, are made the canoes used by the Indians and Canadian voyageurs.

The yellow birch differs only from the white in its outer bark, which is yellowish, being too thin for any useful purpose, and its wood being somewhat tougher; neither will it grow in exposed situations, nor on barren soils. Its fibres are split open, and worked by the Indian women into baskets, ropes, brooms, \&c. The gray birch seldom attains more than eight or nine inches in diameter. It is hardy, and differs only from the dwarf white birch in the colour and texture of the outer bark.

The black birch of America (betula nigra) is a magnificent tree, often fifteen to eighteen feet in circumference ; its outer bark is rough and dark, the inner bark thick and full of tannin. The wood is finely shaded and variegated, susceptible of as high a polish as mahogany ; and furniture made of choice trees is equally beautiful. It is imported in large square logs from America, and used in this country for many purposes. It makes excellent planks for ships' bottoms, but $i_{i}^{-}$exposed to the weather, it is not durable. This might not, probably, be the case if it were first well seasoned.

The sap drained in March and April, by incision, from all the varieties of birch, makes excellent vinegar; and a pleasant weak wine may be obtained from it, by boiling and fermentation.

The Russia leather, used for binding books, is prepared with the empyreumatic oil obtained from s'le outer bark of the white birch. This bark is very inflammable, and used for torches or flambeaux by the Indians and others, when fishing for eels, salmon, \&c., at night.

There are many varieties of the maple (acer). Those generally known in America, are: the white maple, which is straight and close in its fibres, elastic, and slow in burning. The waved maple, which resembles zebra wood, is exceedingly beautiful, admits of a very fine polish, and is the same as that generally used for the backs of violins.

The great maple (acer pseudo platanus) generally known in America by the different names of rock meple, from its being hard and tough ; bird's-eye maple vol. II.
from ita being frequently beautifully mottled, like birds' eyes ; curled maple, from its being generally curled in the fibres, and richly shaded. It takes a high polish; and beautiful specimens of this wood may be seen in the ornamental work of the cabins of the American packets that come to Liverpool and London.

The sugar maple (acer saccharinum) differs from the great maple, in its fibres being generally straight and coarser, its wood not being so hard or compact, and its sap granulating more perfectly. From its juice, principally, is made the maple sugar; although all the varieties of maple that we know of, if we class them agreably to the saccharine matter contained in their saps, might be called sugar maples.

The prccess of obtaining sugar from the sap of the maple, is simple. In the early part of March, at which time sharp frosty nights are usually followed by bright sunshiny days, the sap begins to run. A small notch, or incision, making an angle across the grain, is cut in the tree, out of which the juice oozes, and is conveyed by a thin slip of wood, let in at the lower end of the cut, to a wooden trough or dish, made of bark, or wood, placed below on the ground.

The quantity of sap thus obtained from each tree varies from one pint to two gallons per day. Those who follow the business, fix on a spot where maple trees are most numerous, and erect a temporary camp, or lodging. When they have as many trees tapped as can be attended to, the sap is collected once or twice a day, and carried to a large pot or boiler hung over a wood fire near the camp. It is then reduced, by boiling, until it granulates; and the sugar thus obtained is rich and pleasant to the taste. An agreeable syrup is also made of maple sap.

The maple ground occupied by a party is termed a "sugarie;" and those who first commence tapping the trees, consider that possession for one year constitutes right for those years that follow. They often receive, without having any tenure themselves of those lands from the crown, a consideration from others for the right of possession.

There are three or four varieties of poplar, which delight, as in Europe, to grow in low soils. A dwarfish kind abounds where the original wood has been destroyed.

The white walnut or hickory (juglans alha), generally called butter-nut tree in America, is common on intervale or alluvial land, and grows to a considerable size. The nut is edible, and contains about the same proportion of oil as the common walnut. The magnolia and acasia grow well only in the southern parts of North America.

Besides these trees, which on account of their appearance or usefulness, are the most generally known, many other varieties abound, among which it will be sufficient to name the alder, wild cherry, Indian pear-tree, dog-wood, bass-wood, horn-beam or iron- wood, the persemon of the south, sycamore, sassafras, and white
and black thorn. The very great variety of smaller trees, shrubs, and herbs, which abound in North America, must be left for the professed naturalist to class.

Sarsaparilla, ginsing, as well as many other medicinal plants, are very plentiful, the virtues of which are as yet but imperfectly known. The Indians have vegetable specifics for all the diseases, except those introduced by Europeans, to which they are liable.*

The vine, generally called, in America, maiden hair (adianthum capillus veneris: Linn.), is abundant, growing usually along the sides of dry hollows, or among old fallen trees, but always in the shade. The leaves of it are infused as tea; its berry affords a delicious jelly, from which the once celebrated "sirop de capi$l_{\text {aire" }}$ took its name.

A root, called from its colour, blood-root, and from its taste, chocolate-root, is boiled in water, and the decoction used by the Indians as a certain remedy for the most violent attack of cholic. It is also taken by them to remove dysentery, \&c., and it alleviates acute pain as readily as opium, without possessing the pernicious qualities of that drug.

A variety of herbs and roots are used by the inhabitants instead of tea, and many of them are grateful to the taste, and probably as conducive to health as the oriental shrub.

Many varieties of wild fruits abound in North America. Vines are discovered growing indigenous in Canada and Nova Scotia. Cranberries are plentiful, uncommonly fine, and as large as cherries in England. Raspberries and strawberries grow naturally in astonishing abundance ; also whortleberries and blueberries; black and red currants, gooseberries, and two or three descriptions of cherries grow wild.

The fruit called Indian pear is of the most delicious flavour. Juniper-berries, in many places, are very abundant. Hazel nuts grow wild. There are many kinds of grasses indigenous to the soil of North America; white clover springs spontaneously wherever the land is cleared of the woods.

It seems an extraordinary fact in natural history, that wherever the original forest is destroyed in America, and the land left uncultivated, trees of a different species should spring up. This is always observed where lands have been laid waste by fire. The first year tall weeds, and raspberry and bremble bushes shoot up ; then cherry-trees, white birch, silver firs, and white poplars, appear ; but seldom any tree of the genus previously growing on the space laid cpen by the devouring element. $\dagger$

[^1]The great trees of the fir, maple, black birch, and beech tribes, when once destroyed, do not appear to be succeeded in the ground they occupied, by trees of the same kind.

Vast districts of the forest lands have been laid waste by fire, at different periods; and fires lighted, for the purpose of burning woods, cut down for clearing the soil, have often extended much farther, and devastated the surrounding forest coux.try.* In Europe we can form no conception of the fury and

* We have witnessed many of those great fires, but none so tivi : $\cdot$-d jestrucuive ar the great Miramichi fire of October, 1825: when about 140 miles in ext.t ' country on the north, and from sixty to seventy miles on the south o. ust breadth cithe chi river became a scene of perhaps the most dreadful conflagration that occurs in the histcr. $i$ the world.

It appears that the woods had been, on both sides of the north-west, partially on fire fur some days, but not to an alarming cxtent, until the 7th of.October, when it came on to blow furiously from the westward, and the inhabitants along the banks of the river were suddenly surprised by an extraordinary roaring in the woods, resembling the crashing and detonation of loud and incessant thunder, while at the same instant the atmosphere becane thickly darkened with smoke. They had scarcely time to ascertain the cause of this awful phenomenon, before all the surrounding woods appeared in one vast blaze.

In less than an hour, Douglas Town and Newcastle were in a blaze, and many of the wretched inlabitants, unable to escape, perished in the flames. The following account was obtained and printed in the papers, for public information, a few days afterwards :--
"More than a luundred miles of the shores of Miramichi are laid waste, independent of the north-west branch, the Baltibog and the Nappan Settlements. From 100 to 200 people have perished within immediate observation, whilst thrice that number are miserably burnt, or otherwise wounded; and at least 2000 of our fellow-creatures are left destitute of the means of subsistence, and thrown at present upon the humanity of the province of New Brunswick.
"' The number of lives that have been lost in the remote part of the woods, among the lumbering parties, cannot be ascertained for some time to come; for it is feared that few are left to tell the tale.
" it is not in the power of language to describe the unparalleled scene of ruin and devastation which the parish of Newcastle, at this moment, presents. Out of upwards of 250 houses, public buildings, and stores, only fourteen of the least considerable remain.
"The loss of property is incalculable ; for the fire, borne upon the wings of a hurricane, rushed on the wretched inhabitants with such inconceivable rapidity, that the preservation of their lives could be their only care.
"Among the vessels on the river, a number were cast on shore : others were fortunately extingnished, alter the fire had attacked them.
"At Douglas Town, scarcely any kind of property escaped the ravages of the fire, which swept off the surface every thing coming in contact with it, leaving but time for the unfortunate inhabitants to fly to the shore ; and there, by means of boats, canoes, rafts of timber, timber logs, or any article, however ill calculated for the purpose, they endeavoured to escape from the dreadful scene, and reach the town of Chatham : numbers of men, women, and children, perishing in the attempt.
"In some parts of the country the cattle have all been destroyed, or suffered greatly; and the very soil is, in many places, parched and burnt up, while scarcely any article of provision has been rescued from the flames.
"The hurricane raged with such dreadfil violence, that large bodies of timber on fire, as also trees from the forest, and parts of the flaming honses and stores, were carried to the rivers with amazing velocity, to such an extent, and affecting the water in such a manner, as to occasion large quantities of salmon and other fish, to resort to land; hundreds of which were scattered on the shores of the south and west branches."

It is impossible to tell how many lives were lost, as many of those who were in the woods among the limbering parties, had no friends or connections in the country to remark their nonappearance. Two hundred have been computed as the least number that actually perished in the flames.

The destruction of bears, foxes, tiger-cats, martens, hares, and other wild animals, was very great. These, when surprised by great fires, are said to lose their usual sense of preservation, and becoming, as it were, either giddy or fascinated, often rush into the face of inevitable destruction. Even the birds, except those of very strong wing, seldom escape ; some, particularly the partridge, become stupified ; and the density of the smoke, the great velocity of the flames, and the violence of the winds, effectually prevent the flight of most others.-Nfaegiegor's Brition America, rapidity with which fires rage through the forests of America, during a dry hot summer or autumn: at which period the broken underwood, decayed vegetable substances, fallen branches, bark, and withered trees, are as inflammable as the absence of all moisture can render them. To such irresistible food for combustion we must add the almost boundless fir forests, every tree of which contains in its trunk, bark, branches, and leaves, vast quantities of inflammable resin. When one of these great fires once extend over a few miles of the forest, the surrounding air soon becomes highly rarified, and the wind, consequently, increases to a hurricane. The fire then advances with extraordinary celerity, the flames ascend from one to two hundred feet above the highest trees; the heavens immediately above present a thick cloud of dark or gray smoke, driven furiously onward by the hurricane; the whole forest presents one vast blaze, rolling forward and spreading with inconceivable speed: presenting the terribly sublime appearance of an impetuous flaming ocean, which cracks and roars, resembling thunder, while the giant trees of the forests are falling and crashing before its destructive and tempestuous power.

## CHAPTER VIII.

## THEORY OF THE CLIM.ATE OF NORTH AMERICA.

The temperature of the climate of British America, as well as that of the United States, is extremely variable, not only in regard to sudden transitions from hot to cold, and vice vers $\hat{a}$, but in respect to the difference between the climate of one colony or state, and that of another.* In remarking generally on the climate of America, we consider the countries lying between $40^{\circ}$ and $47^{\circ}$ north, as those to which the mean character of the different seasons in Amerinorth, immediately applies : a great part of Pennsylvania may be also in America more

The natural climate of the regions within those also included within it. much from the following outline of the wifler of America. Countries to the southe character and temperature of the seasons while those to the north experich of those places, have warmer atmospheres, until we have the temperature of proportionably much more intense cold; regions in the other.

In America, the seasons have generally, though erroneously, been reduced to two-summer and winter. The space between winter and summer is, indeed, too short to claim the appellation of spring, in the sense understood in England, but

[^2]the duration of autumn is as long as in countries under the same latitude in Europe, and is, over the whole continent of North America, the most agrecable season of the year.

The climate of America is colder in winter, and hotter in summer, than under the same parallels of latitude in Europe, and the daily variations of temperature, which depend on the winds, are also greater; but the transitions from dry to wet weather are by no means so sudden as in England; and we may always tell in the morning whether it will be fair all day or not, except in the case of thunder showers, which come on frequently during hot weather, in the evening, when not the smallest appearance of a cloud can be seen before mid-day.

The trade winds, which drive the vapours of the Atlantic into that vortex of suction, the Gulf of Mexico, spread afterwards into currents, and blow in different directions, as diverted by the inequality of the islands and continent of America. These winds are warm; those blowing from the northern regions cold and piercing. Rain falls in America in heavier storms, and in greater quantities than in Europe, but not so frequently.

The summer season may be said to commence about the middle of April, or as soon as the ice disappears in the bays and rivers; further south somewhat earlier, north of 47 deg. later. In May, the weather is generally dry and pleasant; but it rarely happens that summer becomes firmly established, without a few cold days occurring after the first warm weather. This change is occasioned by the wind shifting from soutli to north, or to north-east, which brings down along the sea-coast large fields of ice, and which carries along also the cold evaporations that arise in the Hyperborean regions. This interruption seldom lasts for more than three or four days, during which the weather is either dry and raw, or cold and wet.

When the wind shifts to the southward, the temperature soon changes, as the cold vapours are either driven back, or dissipated by the heat of the sun, which now becomes powerful.

In latitudes south of $\mathbf{5 0}$ deg. north, the southerly winds at this period combat and overcome, as it were, those of the north, and, restoring warmth to the air, fine weather becomes permanent. All the birds, common in summer, make their appearance early in May, and enliven the woods with their melody, while the frogs, those American nightingales, or, as they are often called, bog choristers, also strain their evening concerts. Vegetation proceeds with surprising quickness; wheat and oats are sown; the meadows, pastures, and deciduous trees assume their verdure; various indigenous and exotic flowers blow; and the face of nature and the temperature are delightful.

In June, July, and August, the weather is excessively hot, even as far north as Quebec, sometimes as hot as in the West Indies : the mercury being 90 deg. to 100 deg. Fahrenheit. Showers from the south-west, sometimes accompanied with
thunder and lighining, occur during these months about once a week, or every ten days, which generally shift the wind to the north-west, and produce for a short time an agreeable coolness.

The nights at this season exceed in splendour the most beautiful ones in Europe. To portray them in their true colours, would require more than any language can accomplish, or any pencil, but that of imagination, can execute. The air, notwithstanding the heat of the preceding day, is always pure; the sea and lakes generally unruffled, and its surface one vast mirror, reflecting with precision every visible object, either in the heavens or on the earth. The moon shines with a soft, silver-like brilliancy, and during her retirement, the stars are seen in their utmost effulgence. Fishes of various species sport in the water; the singular note of the whip-poor-will is heard from the woods; the fire-fly floats on the air, oscillating its vivid sparks ; and, where the hand of man has subdued the forest, and laid the ground under the control of husbandry, may be heard the voice of the milk-maid, or the "drowsy tinkling of the distant fold." In another direction may often be seen the light of the birch torch, which the Indian uses in the prow of his canoe, while engaged with his spear in fishing.

In September, the weather is extremely pleasant; the days are very warm until the middle of the month; but the evenings are agreeably cool, followed by dews at night; and about, but generally after, the autumnal equinox, the severity of the season is interrupted by high winds and rain. At this period the wind generally blows from a south-easterly point, and the weather usually clears up with the wind from the opposite direction.

The season from this time to the middle or latter part of October, is generally a continuation of pleasant days, moderately warm at noon, and the mornings and evenings cool, attended sometimes with slight frosts at might. Räin occurs but seldom, and the temperature is, perhaps, more agreeable at this time than at any other, being neither unpleasantly hot nor cold. About the end of this month, the northerly winds begin to acquire some ascendancy over the power of the south, and there appears in the atmosphere a determination to establish cold weather, and to accomplish a general change of temperature.

Rain, sunshine, evaporations, and slight frosts, succeed each other, and the leaves of the forest from this period change their verdure into the most brilliant and rich colours, exhibiting the finest tints and shades of red, yellow, and sap green, blended with violet, purple, and brown. The peculiar charm and splendour which this change imparts to American scenery, produce one of the richest landscapes in nature; and never could the pencil of an artist be engaged on a more interesting subject.

After this crisis, the air becomes colder, but the sky continues clear, and a number of fine days usually appear in November. There are frosts at night, but
the, sun is warm in the middle of the day; the evenings and mornings are pleasant but cool, and a fire becomes agreeable.

This period is termed all over America, the "Indian summer," and is always looked for, and depended on, as the time to make preparations for the winter seasoll. The French Canadians and Acadians, say the atmospheric warmth at this time is caused by the heat of the great blaze of the prairies set on fire by the Indians, west of the lakes, to destroy the grass. However absurd this belief is, it has acquired a firm credence among an ignorant people.

About the end of November, or a little after, the frosts become more severe, and the northerly winds more prevalent; the sky, however, continues clear, a.ad the weather dry, with the exception of a rainy day once in a week, or in every ten lays. This month, and often the whole of December pass away before severe frosts or snows become permanent, which, the old inhabitants say, never takes place until the different ponds or small lakes are filled with water by the alternate frosts, thaws, and rains that occur, or until a little after the wild geese depart for the south.

Towards the end of December, or the beginning of January, the winter season becomes firmly established; the bays and rivers* are frozen over, and the ground covered to the depth of a foot or more with snow ; the frost is extremely keen during the months of January, February, and the earlier part of March-the mercury being frequently several degrees below zero. A thaw and mild weather generally occur for a day or two about the middle of January, and sometimes in February. Thaws take place whenever the wind shifts for any time to the south, and the weather that immediately succeeds, is always extrenely cold. The ice then becomes as smooth as glass, and affords a source of delightful amusenent to those who are lovers of skating.

The deepest snows fall towards the latter part of February, or the beginning of March; at which time, boisterous storms sweep the snow furiously along the surface of the earth, leaving some places nearly bare, and raising immense banks in others. While these last, it may be imprudent to travel, at least, on the ice, or over tracts where there is no wood, as it is impossible to see any distance through the drift. The duration of these storms, however, is seldom longer than one or two days ; and then the frost is by no means so severe as when the sky is clear. The effects of the cold in winter is sometimes fatal. In clear frosty weather there is little danger; but the traveller often experiences, particularly during a snowstorm, or even in clear weather, a drowsiness, and an indifference to consequences, an inclination to sleep, and at the same time, little sensibility to cold. Yielding to this influence, to which the whole frame becomes as agreeably disposed, as if

[^3]the person were falling asleep on a feather-bed, is inevitably fatal to life, which appears to be abstracted, with the principle of caloric, from the body, by the surrounding cold, and without the least pain. The fluids of the body gradually congealing, until the whole becomes a frozen mass. Exertion alone, until the traveller reaches a house, can save him. Few people at present, perish in America during winter, the roads being more frequently travelled; and the inhabitants guarding more effectually against the cold than formerly.

The fine sand-like dust, which consists of snow, in the nost minute, but intensely frozen particles, and which searches, when whirled along by the impetuosity of the wind, through the smallest chinks of window frames, or the least opening in a house, often leaves large heaps of snow on the floor, in the course of a few hours. The Canadians and Acadians call this kind of drift, La Poudre.

When any part of the body is frost bitten, the most effectual remedy-and that which removes the effect of being frozen, which is much the same as being burnt-is rubbing the part affected, before approaching a fire or warm roon, with snow.

A phenomenon appears frequently during winter, known by the appellation of silver frost. When a fine misty rain takes place, with the wind east or north-east, (the frost not being sufficiently keen to congeal the rain, until it falls) the moment it rests on any substance it arheres and freezes, incrusting every tree, shrub, or whatever else is exposed to the weather, with ice. The forest assumes, in consequence, the most magnificent splendour, and it continues in this state until it thaws, or until the icy shell is shaken off by the winds. The woods thus robed, especially if the sun shines, exhibit the most brilliant appearance-every tree is loaded, as if with a natural production of geins or silver spangles; and there is not, probably, any thing in the appearance of nature that would more effectually baffle the powers of a landscape painter.

The vernal equinox commonly brings on strong gales from the south, accompanied by a mighty thaw, which dissolves all the snow on the cleared lands, and weakens the ice so much, that it now opens wiere there are strong currents. Clear weather, with sharp frosts at night and sunshine during the day, generally succeeds and continues to the end of March, or the first week in April, when a snow storm frequently comes on, and severe and disagreeable weather lasts for two or three days. This is the final effort of expiring winter, and is immediately followed by a warmth of temperature, which breaks up the ice and dissolves the snows. The heat of the sun, which now becomes powerful, dries up the ground in a few days; after which ploughing begins, and the summer season commences.

Although this outline of the general system of the climate is as near the truth as can probably be stated, yet the weather is often different at the same periodin one year from that of another. This difference arises chiefly from the winter season, setting in earlier or later; and the same may be observed as regards the commencevol. 11.
ment of summer. Thus the winter has been known to set in with unusual severity, on the beginning of December, and sometimes not until the middle of January. In some winters thaws oecur oftencr than in others; and deeper snows are known in one season than for some years before. The ice breaks up one year us early as the 1st of A pril, at Montreal, and the harbours within the Gulf of St. Lawrenee; and it has been known strong enough on the 1st of May, opposite Charlotte Town, Prinee Edward Island, to bear a man across an arm of the sen, the Hilsborough. It is also generally observed, that mild winters are always suceeeded by cold springs. Halifax harbour has selclom been frozen over; the bay and harloours of Passamaquody are always open to shipping, while those south, including New York, are often obstructed by ice.

It cannot, however, with all these variations of climate, be said, with propriety, that the duration of winter is more than four months. Many prefer the winter to the same season in Europe, north of Paris; and, taking the year throughout, give the preference to the climate." Though the cold is intense for uine or ten weeks, the air is dry and elastic, and free from the chilling moisture of a British winter, or the dry bitterness of the north-east winds of Franec. On the Atlantic coast, where the frost is less intense, there is more humidity.

It is maintained by some writers that the air and earth undergo a considerable alteration in temperature when the land is cleared of the wood; first, from the ground being exposed to the sun's rays, which cause the waters to evaporate more eopiously ; second, by lessening the quantity and duration of snow; and third, by introducing warm winds through the openings made. From the observations of old pcople, who have lived fifty or sixty years in America, as well as from the writings of those who visited the new continent many years ago, it would appear that the climate has become milder, and that the duration of winter is now shorter. $\dagger$ Whether this may be attributed to clearing the land of the wood, or to some unknown proeess going forward in the system of nature, may always remain doubtful. $\ddagger$ Opening and drying the lands must at least produce a favourable lueal influence.

[^4]We know that dense forests prevent the sun's rays acting on the soil,-that snows lie deeper and longer in the woods than on cleared lands, and that the temperature of the soil exposed to the sun's ray in summer is warmer than that which is covered with wood. But the natural causes of cold and heat are well known to be too powerful to allow much general influence to artificial causes.

Winters in America are well known to exceed in severity their mean temperature, at irregular periods, to a degree that none have been able to account for. In 1779-80, cavalry and artillery passed on the ice from New York to Staten Island. In the interior the strcams were all frozen, and the grist-mills were stopped ; the snows rendered the roads impassable for some weeks: the ravines and narrow valleys were filled so deeply with snow, that the trecs were covered. In many places the inhabitants could only leave their houses from the roofs, and for forty days the frost continued so intense, that no water dropped from the eaves of the houscs. The winter thus described, and that of 1842, are the most severe recorded: during both, Long Island Sound was frozen over.

That brilliant phenomenon, aurora borealis, appears at all seasons, and in various furms. At one time faintly, in distant rays of light; at another, it assumes the appearance of bright floating standards, but more frequently, in the form of a broad crescent of light, with its extremities touching the horizon, and the inner line strongly marked; the space within it being much darker than any other part of the heavens. Its brilliancy in this form is truly beautiful; and after retaining this appearance a short time, it generally changes into magnificent columns of light, which move majestically from the horizon towards the zenith, taking place very sensibly. Both heats and colds are becoming much more moderate within the memory of even the middle-agcd. Snows are less frequent and less deep: they do not lie below the mountains more than one, two, or three days, and very rarely a week. They are remembered earth used to be corly frequent, deep, and of long eontinuance. The elderly inform me that the iailed to freeze over in the course of the wite months in every year. The rivers which seldom dueed an unfortunute fluetuation between heater, scarcely ever do so now. This change has profatal to fruits."

Dr. Rush remarks:-"From the accounts whit tors, there is reason to believe that the climate which lave been handed down to ns by our ancesThe springs are muelt colder, and the autumns Pennsylvania has undergone a material elange. huilsed so soon by one month, as they wore in forc temperate, insomuch that cattle are not main so long eovered with iee., ${ }^{\text {ns }}$ they were in former years. Rivers freeze later, and do not reMr. Williams the his iee. the sensons and the weather were vermont, says, - "When our ancestors came to New England, vember, and continned till the middle of and regular; the winter set in about the end of No. atmosphere prevailed, with little variation. Winter During this period, a eold, dry, aud clear when spring eame, it eame at once, without our sudder ended with the month of February : and and from lieat to cold. The summer was suffoeatingly and repeated variations from cold to heant, six weeks. Autumn began with September, and andy hot; hutt it was confined to the spaee of of that month. The state of things is now very different in (1) the harvest was got in by the cud sinee that time : the seasons are totally nltered; the we the part of New England inhabited winter is grown slorter, and interrupted by ; the weather is infinitely more changeable; the perpetual fluetuation from eold to liot, and from great and sulden thaws. Spring now offers us a the heat of summer is less intense, bui of lom hot to eold, extremely injurious to vegetation: and the harvest is not finislied before the first week continuanee : autumn begins and ends later, play its severity before the end of December." ${ }^{\text {n }}$,
till after having lighted the firmament with the most luminous colours, it suddenly vanishes, but soon re-appears and again vanishes; and so continues to fade-reappearing, and changing infinitely, until its brilliancy intermingles with, and fills the atmosphere, and then insensibly disappears altogether. It is frequently said, that a hissing, resembling the rustling of silk, is heard during a brilliant display of aurora. We have seen it appear in a still more luminous and magnificent style than here described, in Labrador; but we never did, nor those with us, observe it accompanied with any noise, although it is by no means improbable.

The winds all over North America vary frequently, and blow at all seasons from every point of the compass. No wind, however, is so rare as a due north one; a due south wind is also rare, but more frequent than its opposite. Cold, sharp, and dry winds, blow from the north-west, and sometimes bring on light showers of snow in the beginning of winter. Winds from the north-east and east bring on snow storms in winter, sleet and wet weather in spring, and heavy rains in summer and autumn. Thaws take place in winter with a south-easterly wind; after which the wind shifts to the north-west, the sky clears up, and severe frosts follow.* South-west winds, inclining sometimes a point.or two southward or westward, prevail through the summer and autumn. These winds are always warm, and usually spring up aid blow fresh about noon, and calm off towards evening; at other times a temporary gale comes on, with the wind at south-west, and bringing on heavy rain, for two or three hours, which clears by the wind shifting round to north-west, blowing cold and dry. Westerly winds incline in summer to the south, and towards the north in winter; and are, throughout the whole year, more frequent than any other wind.

As the changes of the temperature of the climate of America depend chiefly on the winds, the formation of that continent is evidently one of the principal causes of the frosts being more intense than in countries under parallel latitudes in Europe; a consequence arising partly from the much greater breadth of America towards the Pole. The winds change their character in America. Northeasterly winds, which are cold and dry in Europe, are wet and truly disagreeable in America. North-westerly winds are, on the contrary, cold and dry, and frequent during winter, in America, much about the same periods that north-easterly winds prevail in England. Another great cause of cold in America, is the directions of the mountainous ranges and basins of country, which conduct or influence the course of the winds.

While the sun is south of the cquator, the winds, less under solar influence, prevail from the north-west, following, lowever, the great features of the continent. These winds, blowing over the vast regions of the north, are always piercing and intensely cold. The return of the sun again, by the diffusion of heat, agitates the atmosphere, and alters the winds which blow from a contrary direc-

[^5]tion, until an equilibrium is produced. This does not, however, appear to require much time, as the winds seldom blow direct from any one point for more than thirty hours.

As there is a great similarity in the climate of the western coast of Europe and that of the western coast of North America,-and also in the climate of the eastern coast of America, and that of the eastern coast of Asia, we are led to inquire into the causes. The great body of water carried from the tropics round to and from the Gulf of Mexico, flows with its accompanying warm atmosphere to the coasts of Northern Europe; and so great is its influence on the climate, that not only are the harbours of Bergen, but those of Finmark, to the North Cape, never frozen, but the fisheries of Hammerfest and other ports are carried on by open boats during the long night, and nights, of winter. An arctic stream conveying down great fields of ice and a cold atmosphere, imparts its cold and more frigid influence to the climate of the east coast of North America.

The prevalence on the western coast of North America of south-westerly winds, bringing along a warm atmosphere, and greater average warnth of sea on the western, than in parallel latitudes on the eastern coasts of North America, will account for the warmer temperature of the climate of the former.

The phenomenon of thunder and lightning is accompanied in America with a more splendid though terrific sublimity, than is known in England. The clouds appear to receive from the earth greater doses of inflammable gas, and to be more abundantlv saturated with caloric.

The ascent and expansion of a thunder-cloud, from a small spot in the western horizon, has more of the awful majesty of sublimity, than any other phenomenon that we have ever beheld. It commences rising about noon, when it is hot and calm, in the form of the summit of a snow-clad inountain, in the distant southwestern horizon, the sun shining gloriously, and every other part of the sky brightly blue. A little after, a light breeze usually springs up from a point directly opposite to the thunder-cloud, which now gradually and slowly moves its white summit, and which not unfrequently exhibits the appearance of immense snow mountains reared over each other, among which imagination easily pictures valleys, ruins, and appearances the most romantic. Meantime the black, gloomy base of the cloud spreads along the horizon; and as it approaches, we hear the growling of distant thunder. The wind still blows fiom a contrary direction until the sun is overcast, and the cloud reaches the zenith; the wind then immediately shifts, the lightning flashes in broad sheets, or in streams of liquid fire, darting in zig-zag serpentine shapes; and the immediate and tremendous detonation of the atmosphere secms to shake the foundation of worlds, while the rain comes down in such torrents as to ihreaten a second deluge. During these storms, accidents seldom occur; and in the course of two or three hours the heavens clear up beautifully bright, and the most delightful evening that fancy can create usually succeeds. The vegctable world is refreshed; the animal king-
dom recovers from the lassitude occasioned by the oppressive heat of the meridian sun; the birds hop, chirping, from bough to bough; the cattle turn out from the shade to graze; and the purified air of the evening is sufficiently cooled to be truly agreeable.

In regard to the salubrity of the climate, Volney, speaking of that of the United States, says, "Autumnal intermittent fevers, or quotidian agues, tertian, quartan, \&c., constitute another class of diseases that prevail in the United States, to a degree of which no idea could be conceived. They are particularly endemic in places recently cleared, in valleys on the borders of water, either running or stagnant, near ponds, lakes, mills, dams, marshes, \&ci. These autumnal fevers are not directly fatal, but they gradually undermine the constitution, and very sensibly shorten life. Other travellers have observed before me, that in South Carolina, for instance, a person is as old at fifty as an European at sixty-five or seventy; and I have lieard all the Englishmen with whom I was acquainted in the United States say, that their friends who have been settled a few years in the southern or central states, appear to them to grow as old again as they would have done in England or Scotland.
" If these fevers fix on a person at the end of October, they will not quit him the whole winter, but reduce him to a state of deplorable languor and weakness., Lower Canada, and the cold countries adjacent, are scarcely at all subject to them."

During the summer, or sickly season, the yellow fever is the principal and most fatal disease at New Orleans, and other piaces in southern latitudes. In 1839, and 1841, this epidemic appeared in its most malignant form at New Orleans, Mobile, Pensacola, St. Augustine, Charleston, and Augusta. The congestive fever, or cold plague, is generally fatal, and the intermittent fcvers, which formerly prevailed, and still appear occasionally ncar or on the alluvial or malarial soils of the New England states, with the other fevers alluded to by Volney, continue to afflict, annually, the population of the malarial and alluvial districts of the western and middle states.

Excepting such fevers as usually accompany severe colds, the only fever that has hitherto, as far as we have been able to trace, made its appearance in a fatal form, in the countries east of the Hudson, is typhus. It is not, however, dangerous, unless it be among the very lowest classes, who pay no regard to cleanliness and diet; and it seldom proves fatal even to them. This fever is by no means so alarming as it is in Europe; it appearing usually as "typhus mitior," and not in the form of "typhus gravior." We have been informed that erysipelas has also appcared in the northern states and in New Brunswick in a dangerous shape; the instances in the northern colonies must have been very rare. Agues are still common in the low and alluvial grounds of Upper Canada.

What M. Volney observes regarding premature old age among the inliabitants of the southern states, is but too true, as well as what he says about another
disease-defluxion of the gums, and rotten teeth, common in those countries. We have not observed among the settlers in the northern parts evident marks of premature old age; and we believe that in few countries do the inhabitants, except those who recklessly expose themselves to the weather, retain their faculties or health and strength longer; yet there is no doubt that young people arrive at maturity earlier than in England, and, generally speaking, lose the colour and bloom of youth sooner. We think, too, although it. cannot be by any means considered a prevailing disease, that decayed teeth are more common than in Britain. It is truly distressing to see a blooming maid of eighteen, or a young wife, either without front teeth, or with such as are black and decayed. Rheumatisms are more common among the labouring classes in America than in England. This arises from greater exposure to the cold atmosphere at the beginning and end of winter. Colds may certainly be considered the prevailing generators of diseases, particularly of chronic bronchitis, and consumption, which proves as frequently fatal to young married women and girls, at the age of youth and beauty, as in England or France. Bilious complaints are seldom known. Nervous disorders, the prime curse of civilisation and ease, are common in the United States and in parts of British America; but not so general in either as in England.

We perfectly concur with other travellers, and with many of the soundest thinkers in the United States, that the hosts of gloomy, low-educated preachers, who wander thronghout America, are prolific causes of nervous affections. These men, whom we will in charity call fanatics, shake the nerves of young innocent women, by roaring out their perpetual theme of preaching-the doctrine of the severity and horrors of eternal punishment, and dwelling but feebly on the reasonable principles of God's merciful justice.

The climate of Florida is recommended to those affected with pulmonary disease. Catarrhal diseases, influenza, chronic bronchitis, are found to be the most general maladies, where the contrasts of summer and winter are greatest. Consequently, the northern states are the most subjected to catarrhal diseases: pleuritis and pneumonia are declared to be more prevalent in the iniddle and southwestern districts of the middle states, than in the New England states, and phthisis pulmonalis, or consumption, is also, contrary to the usual belief, more prevalent in the southern than in the northern latitudes of America. The greatest ratio being in the climate between Delaware Bay and Savannah.

Rheumatism is a prevalent but not a fatal complaint in the United States; and like pulmonary consumption, it is more prevalent in the colder and drier atmosphere of the interior than near the sea coasts, or in the neighbourhood of the great lakes.

Intermittent and remittent fevers and agues, are confined chiefly to the
regions of river alluvions, to the low shores of lakes, and to low swampy districts. Yellow fever is by some regarded as a remittent fever, by others as the typhus fever of the malarial hot regions. It is considered by the doctors to be originally endemic, but they say it soon becomes contagious.

It prevails in July, August, and September, and is said never, in the hottest climates, to be known at an elevation of 2500 feet above the sea. It is said by the medical profession to be, with the congestive fever, or cold plague, almost the only dangerous malady of the southern and south-western states. Typhus and other inflammatory fevers occur in all the northern states, and in the British provinces, and many diseases, common to Europe, as dropsies, common spasmodic cholera, cholic, dropsy, and hepatic affections also occur, but they are not regarded, with the exception of fevers, as dangerous. Epidemic cholera raged in 1822, with destructive effects. It carried off 6000 out of 55,000 inhabitants in New Orleans. It appcared in many other places, but in a less destructive character.

The temperature of the climate of Canada is much colder at Quebec, and along the river St. Lawrence, to the eastward, than at Montreal or Upper Canada. The duration of winter is frequently two months longer. Severe frosts commence in November, and ice seldom disappears until the last week in April. In summer the heat is as intensely oppressive as in the southern states; but when the wind shifts to the north the temperature, particuls below Quebee, changes sometimes from 120 Fahrenheit to 60 deg. or under. The average summer heat in the shade is about 82 deg.; it is sometimes 120 deg . Snow falls in great quantities at one time, but long periods of clear frosty weather intervene between snow storins. In 1-90, mercury froze at Quebec. It is often 60 deg. Fahrenheit below the freezing point; 20 deg. is about the average. Some years ago an officer of the royal artillery tried several experiments at Quebec with bomb shells in order to ascertain the expansion and consequent power of freezing water. The shells were nearly filled with water, and an iron plug was driven into the fuse hole by a sledge hammer; the temperature was 51 deg. Fahrenheit belrw the freezing point. When the water froze, the plug was forced out with great velocity and a loud report. When a plug was used that had notched springs, which expanded within the cavity, the shell always burst. A plug, two and a half ounces weight, was thrown four hundred and fifteen yards, with the elevation of the fuse axis at 45 deg . Rocks, particularly those of the calcareous, schistous, and sandstone, order, are often rent by the expansive force of intense frosts. The climate of Montreal and the Upper country is nearly in every respect similar to the general system and theory of the climate, as treated of in the first part of this chapter. The temperature of the region, south and west of the bend of the Ottawa at Bytown, lying between Lakes Ontario, Huron, and Erie, is milder in winter, but in some parts less salu-
brious in summer. Fogs are unknown. A light mist, occasioned by the conden. sation at night, and evaporation in the morning, appears occasionally about sunrise, but soon dissipates.

Canada is eminently blessed with a remarkably clear atmosphere. The sky at Montreal, both in summer and winter, is beautifully bright. Rains, in the summer and autumn, are far from being frequent, but they fall in great quantities at one time. Water spouts are sometimes formed on the great lakes. Thunderstorms, although of short duration, are remarkably violent, particularly at and about Quebec. Squalls of wind are frequent on the lakes and rivers in the vicinity of high lands. Strong gales of wind occur in Canada, about the 20th of October. They sometimes, particularly on the great lakes, resemble perfect hurricanes.

Volney observes, that there is a correspondence of time and action between these storms and those of the Gulf of Mexico ; and Dr. Frankliu, remarking on this periodical disturbance of the air, inferred that the focus of the movement existed in the Gulf of Mexico. Others deny the truth of these inferences : but there is no doubt of the combined influence of the Gulf of Mexico and of the great lakes, over the climate of the basins of the Mississippi, Missouri, and Ohio.*

In summer, Fahrenheit's thermometer ranges, in Upper Canada, from 72 deg. to 100 deg., while it blows in the prevailing directions from south to west; but on shifting to the north, the mercury soon after sinks to 50 deg., and sometimes lower. The climate is remarkably dry.

In winter scarcely a day occurs, except when it rains, and that seldom, in which people do not work in the woods. A very mild winter is always considered a disadvantage in Upper Canada.

The climate, already described as milder in summer, and its severity of much shorter duration in winter, than that of Lower Canada, is also considered, in some respects, less salubrious.

The climate, however, generally speaking, is healthy; and the exceptions are, like the fens of Lincolnshire in England, low wet tracts, and still water, in which vegetable substances in progress of decomposition are deposited. These are found in low lands and marshes, where agues and lake fevers are common in summer and autumn. As the country is opened, and these places drained, periodical diseases will likely disappear, as they seldom prevail on the $d r y$ lands. The author of a very useful little book, who says he has long resided in Uper Cana says-
"The notoriously unhealthy parts chiefly occur between the Rideau Lake

[^6]and Lake Ontario; between the Bay of Quinté and the Lake; and at some marsliy tracts at each end of Lake Erie."

Fevers and agues are also prevalent around Lake St. Clair. Occasionally, like the influenza in England, and other epidemics, aguish fevers break out generally in the province. In the remarkably hot summer of 1828 the lakes appeared, like fresh water kept long on shipboard, in a state of putrefaction; and in the course of the disengagement which restored their usual limpid purity, threw up a noxious slime. Fever and ague, in almost every part of Upper Canada followed.

Intemperance and careless exposure of the person while in a state of perspiration, or in and after over-exertion, certainly dispose the constitution to agues. This was manifest among the workmen along the Rideau Canal. Drinking cold water when the weather is very hot is also dangerous; a little brandy or other spirit should be moderately mixed with water, when taken on being thirsty. Quinine is the general specific; a little sulphur mixed with a glass of spirits, wholesome diet, proper attention to clothing and cleanliness, will also effect a cure. Consumptions are not nearly so prevalent as in England, or the northern states.

Along and off the eastern and southern coasts of Newfoundland, Cape Breton, ana Nova Scotia, dense fogs prevail when the winds blow from off the sea. These fogs, which hover over those coasts, and which form an almost perpetually thick stratum over the great banks of Newfoundland, are caused by the tropical waters brought along by the force which impels the gulf stream, until they meet the waters driven down from the polar regions by the prevailing winds, and by the force of the currents rebounding from off the northern coasts of Europe. These streams come in contact with each other, on the banks of Newfoundland, and form those eternal fogs by the difference of their temperatures, and that of their accompanying atmospheres, producing the double effect of evaporation and condensation. A dense fog is, in consequence, suspended closely over the surface, while the sky above is clear and bright, often as near as the topmast-head of the ship, which is sailing through an obscurity underneath, so dark that the fore part of the vessel is scarcely visible from the quarter-deck.

Unless it blows a strong gale or a storm, there is not usually, as is generally supposed, a high sea on the banks of Newfoundland, except within a few miles over its outer edges : where the cold, thick, piercing fog appears, on approaching it from the eastward, rising like land enveloped in mist. A thermometer will as accurately ascertain the moment the ship is over the bank, as the then sounding-lead: the temperature of the water being 10 deg . to 14 deg . colder than the deep Atlantic Sea, imniediately without the precipitous eastern edges of the great bank.

Along the coast there is a strong counter-current, running within, and contrary to, the gulf stream ; and on making voyages, navigators usually direct their
course so as to lave the advantage of these currents. The current of the gulf streans is so powerful, that it abridges, on an outward voyage, if the ship does not work within it into the counter-current, the distance sailed from forty to fifty miles a day; while, on the homeward voyage, it increases the distance of ground passed over so greatly, that sailors term returning from America to Europe "a voyage down hill."

Climate of Newfoundland.-The climate has generally been misrepresented, and declared to be unusually severe, humid, and disagreeable. On the east and south coasts, when the winds blow from the sea, humidity certainly prevails, and during winter the cold is severe.

The harbours on the Atlantic shore are not so long frozen over as the most southerly of those within the Gulf of St. Lawrence. On the west coast, from Cape Ray north, and in the interior, the atmosphere is generally clear, and the climate is much the same as that of the district of Gaspé, in Lower Canada. There is no country where the inhabitants enjoy better health, or where, notwithstanding the futigue and hardships to which a fisherman's life is subjected, more of them attain to longevity.*

During the summer months the days and nights are, with few exceptions, very pleasant. The temperature of the atmosphere is, indeed, frequently hot about mid-day, and often oppressively so; but in the mornings and evenings, and at night, exceeding!y agreeable

As there are nearly five degrees of latitude between the southern and northern points of Newfoundland, it follows that there is considerable difference in the duration and severity of the winter. The climate of Conception Bay may probably be considered as possessing the mean temperature of the island. The most disagreeable periods are the setting in and breaking up of winter, and especially at the time when the large fields of ice, formed in the hyperborean regions, are carried along the coast by northerly winds and currents.

In comparing Newfoundland with any other country, we consider that the Western Highlands of Scotland bear a striking resemblance to many parts of it ; and there is nothing that the latter will produce, but what will grow, with the same care and cultivation in the former. The winters in Newfoundland, it is true, are colder ; but in summer and autumn, the weather is, for two or three months so hot, as to bring many fruits to perfection that will not ripen in Scotland.

Climate of Pringe Edward Island.-The climate of Prince Edward Island, owing to its lying within the Gulf of St. Lawrence, partakes in some mea-

[^7]thin, and conly direct their
sure, of the climate of the neighbouring countries ; but the difference is greater than any one who has not lived in the colony would imagine.

The atmosphere of this island is noted for being free of fogs. A day foggy throughout, seldom occurs during a year; and, in general, not more than four or five tines on a summer or autumnal morning, occasioned by the exhalation of the dew that falls during the night, but which the rising sun quickly dissipates.

The absence of fogs in this colony has been variously accounted for, but never yet, from what I conceive a true cause ; and which I consider to be, in the first place, that the waters which wash the shores of the island, do not come in immediate contact with those of a different temperature; and secondly, that Cape Breton and Newfoundland, both of which are high and mountainous, lie between it and the Atlantic. These islands arrest the fogs, which would otherwise be driven by strong easterly winds from the banks to Prince Edward Island. Fogs are, it is true, occasinnally met with at the entrance of the River St. Lawrence; but these are produced by known natural causes. A strong current of cold water runs from the Atlantic, through the Strait of Belle Isle; its principal strcam passes between the Island of Anticosti and the coast of Labrador, and coming in contact with the warmer stream of the St. Lawrence, a fog is produced.

Prince Edward Island lies so far within the deep bay, formed between Cape Rosier and the north cape of Cape Breton, that the waters which surround it, do not mix within many miles of its shores, with those of the Atlantic.

Tife Climate of Cape Breton and Nova Scotia differs from that of Prince Edward Island, in its being subject, particularly on the Atlantic coast, to fogs, and in the inland parts, to a more humid atmosphere, which may be accounted for by its geographical position, and the interior abounding with lakes and arms of the sea, while the soil, owing to its stiffness, does not so readily absorb the rain, nor the water which remains on the ground after the snow melts. Fogs are not, however, frequent in the interior of Cape Breton and Nova Scotia, or within the Bras d'Or, and a clear sky is generally visible, even when fogs prevail, which seldom rise high from the surface of the land or sea. Halifax, and several other harbours in Nova Scotia, are but rarely frozen over during winter. To the direct influence of the Atlantic, and the warm current and vapours of the gulf stream, we must attribute the open winter navigation of the south-eastern ports of Nova Scotia.

The bays and rivers of Cape Breton which open to the Atlantic, are not so long frozen over as those within the gulf; the difference at the beginning and termination of wintcr, may be considered, at each period, from fifteen to twenty days. On the Atlantic coast of Cape Breton and Nova Scotia, wet weather prevails much more during the year than within the Gulf of St. Lawrence, and in Canada. The climate, however, is salubrious; and while unhealthy
subjects are exceedingly rare, instances of longevity, from ninety to one hundred years, are common. In the southern and western parts of Nova Scotia, the climate assimilates to that of New Brunswick, but is rather milder.

The Climate of New Brunswice is salubrious; the epidemic fevers of the southern states are unknown; and colds, and their consequent diseases, can only be considered as common in this province. Consumption, although not apparently so common as in New England, is the principal cause of death among the young, or those between twenty and thirty. Fevers, generally in the form of mild typhus, occur frequently in the beginning of winter : most probably from want of proper attention in fortifying the body, in time, with additional clothing against the sudden change from warm to cold weather.

In a country like New Brunswick, where the inhabitants expose themselves to all the varieties of climate, and to the waters of the sea and rivers, rheumatism often afflicts the working classes, especially the lumberers, who are often, during fall and spring, drenched in the remarkably cold waters of the rivers. The diseases, however, that are most fatal to life, such as fevers, small-pox, and measles, are brought to the province from other countries, principally by passengers' ships. Generally speaking, the climate may be considered at least equally healthy with that of England.

The temperature of the climate of the southern parts is much milder than that of those parts which border on the Gulf of St. Lawrence, the Bay de Chaleur, and Lower Canada. Sea fogs frequently envelope the shores of the Bay of Fundy, and render the culture of wheat near the coast uncertain, but do not appear to cause any unhealthy consequences.

With the difference of more humidity on the southern coast and a few miles inland, and that the harbours within the Bay of Fundy, at least from St. John to the state of Maine, are seldom obstructed with ice, and the frosts in the northern parts being somewhat more severe, what we have observed, in treating of the climate of America generally, will apply equally to this province. The Bay and harbours of Passamaquody are much less affected by frost than the port of New York. The great tides of the Bay of Fundy, which carry inwards a portion of the waters and vapours of the gulf stream, have a great influence in moderating the temperature of the sea-coasts of the north-eastern parts of Maine, and of both sides of this bay : while winter seldom passes, without the Hudson being frozen over, down nearly to New York. In 1840-1, at a distance of 100 miles above New York, the Hudson was frozen over, from the latter part of December to the end of March.

Climate of the Atlantic Coast of the United States.-The climate of Maine and the New England states, and of New York, assimilates with graduating mildness, southward, to the general system of the climate of America which we have described. The navigation of Philadelphia and Baltimore is often impeded by ice. Delaware in the latitude of Naples is generally frozen over for
about five weeks. The Potomac is also frozen over for some weeks.* Warmth increases as we procced south of the Potomac ; but during winter, slight frosts occur, evin in Florida and Louisiana; the climates of which, in other respects, as wcii as the productions, may be considered tropical, although some of the grains, and many of the trees of the temperate latitudes, grow in both these states. The thermometer, which in the shade stands at 84 deg . Far. in East Florida, will often sink at night to 45 deg. $\dagger$

Climate of the Basins of the Mississippi and Missouri.-We may class four distinct climates, between the sources and the mouths of the Mississippi. The first, commencing at its sources, and terminating at Prairie du Chien, corresponds pretty accurately to the climate of the countries between Montreal and Boston; with this difference, that the quintity of snow falling in the former is much less than in the latter region. The mean temperature of the ycar would be something higher on the Upper Mississippi. The vegetation, the time of planting, and ripening, may be considered nearly the same. Potatoes are raised in this climate in the utmost perfection. Wheat, clover, and the usual grasses succeed well. The apple and the pear tree require fostering, and southern exposure, to bring fruit to perfection. The peach-tree requires a sheltered declivity, with a southern exposure, to succeed at all. Five months in the year may be considered winter: during which cattle require shelter in severe weather, and the still waters remain frozen.
"The second climate," says Mr. Flint, " inc'udes the opposite states of Missouri and Illinois, in their whule extent, or the country, between 41 and 37 deg . N. Lat. Cattle, though much benefited by sheltering, and often needing it, seldom receive it. It is not so favourable for cultivated grasses, as the preceding region. Gourd-seed corn (maize) is the only kind extensively planted. The winter commences with January, and ends with the second week in February. The ice, in the still waters, after that time thaws. Wheat, the inhabitant of a variety of climates, is at home, as a native, in this. The persimon and the papaw are found in its whole extent. It is the favoured region of the apple, the pear, and the peach-tree. Sncws neither fall deep nor lie long. The Irish potato succeeds to a certain extent, but not so well as in a higher climate; and this disadvantage is supplied by the sweet potato, which, though not at home in this climate, with a litile care in the cultivation flourishes. The grandeur of vegetation, and the temperature of March and April, indicate an approach towards a southern climate.

[^8]"The third climate extends from 37 to 31 deg. N. Below 35 deg. N., in the rich alluvial soils, the apple-tree begins to fail in bringing its fruit to perfection. We have never tasted apples worth eating, raised much below New Madrid. Cotton, between this point and 33 deg., is raised, in favourable positions, for home consumption, but is seidom to be depended upon for a crop. Below 33 deg . commences the proper climate for cotton, and it is the staple article of cultivation. Festoons of long moss hang upon the trees, and darken the forests. The palmetto gives to the low alluvial grounds a grand and striking verdure. The muscadine grape, strongly designating climate, is first found here. Laurels have become common in the forest, retaining their foliage and their verdure through the winter. Wheat is no longer seen as an article of cu'tivation. The fig-tree bu ings its fruit to full :uaturity. Below this climate, to the gulf, is the region of the sugar-cane and the sweet orange-tree. It would be, if it were cultivated, the region of the olive. Snow is no longer seen to fall, except in a few flakes, in the coldest storms. The streams are never frozen. Winter is only marked by nights of white frost, and days of north-west winds, which seldom last longer than three days in succession, and are followed by south winds and warm days. The trees are generally in leaf by the middle of February, and always by the first of March. Bats are hovering in the air during the night. Fire-flies are seen in the middle of February. Early in March the forests are in blosson. The margins of the creeks and streams are perfumed witl meadow pink, or honeysuckle, yellow jessamine, and other fragrant flowers. During almost every night a thunder-storm occurs. Cotton and corn are planted from March to July. In these regions the summers are uniformly hot, although there are days when the mercury rises as high in New England as in Louisiana. The heat, however, is more uniform and sustained, commences much earlier, and continues much later. From February to September thunder-storms are common, often accompanied with severe thunder, and sometimes with gales or tornadoes, in which the trees of the forests are prostrated in every direction, and the tract of country, which is covered witl the fallen trees, is called a "hurricane." The depressing influence of the summer heat results from its long continuance, and equable and unremitting tenour, rather than from the intensity of its ardour at any given time. It must, however, be admitted, that at all times the unclouded radiance of the vertical sun of this climate is extremely op-pressive-such are the summers and autumns of the southern divisions of this valley.
"The winters, in the whole extent of the country, are variable, passing rapidly from warm to cold, and the reverse near the Mississippi, and where there is little to vary the general direction of the winds, they ordinarily blow three or four days from the north. In the northern and middle reginns, the consequence is cold weather, frost more or less severe, and, perhaps, storm, with snow and sleet. During these days the rivers are covered with ice. 'The opposite breeze
alternates. There is immediately a bland and relaxing feeling in the atmosphere. It becomes warm; and the red birds sing on those days, in January and February, as far north as Prairie du Chien. These abrupt and frequent transitions can hardly fail to have an unfavourable influence upon health. From forty to thirtysix degrees the rivers almost invariably freeze, for a longer or shorter period, through the winter. At St. Louis, on the Mississippi, and at Cincinnati, on the Ohio, in nearly the same parallels, between thirty-eight and thirty-nine degrees, the two rivers are sometimes capable of being crossed on the ice for eight weeks together.
"Although the summes. over all this valley must be admitted to be hot, yet the exemption of the country from mountains and impediments to the free course of the winds, and the circumstances, that the greater proportion of the country has a surface bare of forests, and probably, other unexplained atmospheric agents, concur to create, during the sultry months almost a constant breeze. It hence happens, that the air on these wide prairies is rendercd fresh, and the heats are tempered, in the same manner as is felt on the ocean."*

The annual and mean quantity of rain that falls in the United States is much greater than in nost countries of Europe, certain mountainous regions and heads of gulfs excepted. This has been ascertained by numerous and accurate observations made on different parts of the Atlantic coast.

It is said, on the authority of tabular vicws, that on a medium, one-third less rain falls in Europe than in the United States; yet Dr. Holyoke in his "Memoir on the Climate of the United States," observes, "twenty cities in Europe, which at a mean of twenty years, have had one hundred and twenty days of rain; while Cambridge has had but eighty-eight days. Salem ninety-five days of rain, and Philadelphia seventy-six days, at a medium of twenty years. The mean annual quantity of rain at Philadelphia, is very littlc more than the mean annual quantity at Glasgow, for a term of thirty years preceding 1790 . The above greater quantity of rain in fewer days, in America, indicates the rain to be much heavier there than in Europe. On the other hand, it is equally well ascertained, that the evaporation of these rains proceeds much quicker in Anserica than in Europe; and that, consequently, the air is habitually drier, and less calm, unle:s Charleston be taken as an exception. It has been found that the mean annual quantity of evaporation at Cambridge, near Boston, was fifty-six inches for a term of seven years; while in seven German and Italian cities, on a mean of twenty years, the annual evaporation was forty-nine inches, or seven of difference ; although the Italian cities are in a much more favourable situation for evaporation than the vicinity of Boston, adjacent to the Atlantic Ocean. The same fact of greater evaporation was also observed to take place in Upper Louisiana, and along the higher Missouri, as far as the Rocky Mountains, by Captain Lewis.

[^9]he atmosphere. ry and Februtransitions can forty to thirtyhorter period, cinnati, on the -nine degrces, or eight weeks
to be hot, yet $s$ to the free ortion of the plained atmonstant breeze. fresh, and the tates is much ons and heads rate observa-
one-third less is " Memoir urope, which f rain; while of rain, and mean annual annual quanbove greater nuch heavier ned, that the in Europe ; less Charlesual quantity or a term of in of twenty ference ; alevaporation same fact of uisiana, and n Lewis.
"The dryness of the American climate increases as we advance west and north-west from the Missouri, where there frequently is not a drop of rain for six months. This is owing to the great distance from any sea, the superior elevation and comparative want of timber, combined with the greater intensity and longer duration of the north-west wind, which sweeps with unobstructed force over the naked plains. It appears then, that more rain falls in fewer days, in 1 merica than in Europe ; and that there are fewer cloudy days, more fair days, and quicker evaporation. It is to this last circumstance we must ascribe those iminense dews, unknown in European climates, which occur in America, and which are so copious in summer, as to resemble heavy showers of rain. But it must also be observed, that dews are comparatively unknown in the tract watered by t'le Upper Missouri ; and which, in all probability, is owing to the want of dcred with trees,"*

Dr. Forry's work on the climate of the Uniced States, and its endemic influences is based chiefly, as he tells us, on the "Army Meteorological Register," and the "Statistical Report on the Sickness and Mortality in the Army of the United States, during the years 1819 to 1839, inclusive." He classifies the principal phenomena, physically considered, of the climate, and then traces the medical relation of those laws, in order to establish a classification of climates, based upon actual observations. His work is the most curious and interesting that has appeared: not even excepting Volney's celebrated work, on the "Soil and Climate of the United States;"' and although scientific, and especially theoretic, men may not always arrive at the same conclusions as Dr. Forry, we consider it, as a whole, a most valuable production. In general principles he follows Humboldt, Arago, and Daniell.

He illustrates the results of his labours by Iso:heral (or, equal summer temperature), Isothermal (or, equal annual temperature), f.nd 1socheimal (or, equal winter temperature) lines. Thesc are all based upon the meteorological observations kept at the different military posts, or as they are called forts, in the United States: for instancc, he traces from one point, Fort Vancouver, on the River Columbia, in latitude 45 deg .50 min . N., and longitude 43 deg . W. from Washington, three lines, viz., an isotheral line of 65 deg., an isothermal line of 51 deg. 75 min ., and an isocheimal line of 41 deg . The first of these linear temperatures followed irregular curves, ascending as high as 48 deg .40 min . N . latitude, winding eastward, through Green Bay, in latitude $45 \mathrm{deg} . ;$ then through Lake Michigan, in latitude 44 deg. 30 min. ; Lake Huron, in about 43 deg. 30 min . ; Lake Ontario, in about 43 deg . 40 min .; then curving north, to 44 deg .30 min .; and then south, until it strikes the Atlantic in about latitude 43 deg. 25 deg .40 The second line, starting from the same point as about latitude 43 deg .25 min . passing through Fort Armstrong south, passing through Fort Armstrong, on the Mississippi, in latitude 41 deg .40 min .,

[^10]* Book of the United States.
then nearly due east, passing close to the southern end of Lake Michigan, and through the southern part of Lake Erie, and close to the military college at West Point, and thence nearly direct to the Atlantic south of Cape Cod, in about latitude 41 deg .42 min . The third line, starting from the same westerly point as the two first, curves to the south as far as 36 deg. 50 min . N. crossing the Arkansas river in about latitude 37 deg. N., and the Mississippi in about 37 deg .30 min . N., about forty miles south of Jefferson Barracks, and passes across Chesapeake Bay to the Atlantic in about latitude 38 deg . N. An isotheral line of temperature of 81 deg ., starting from Key, West Florida, in latitude 24 deg .50 min . N., curves to the north through Fort Brook in about latitude 28 deg. N., Fort King in latitude 29 deg., and thence north-west to Fort Gibson on the Arkansas, in latitude 35 deg. 30 min ., still following a north-westerly direction. An isocheimal line of 26 deg. starting from the Atlantic at the same point, 43 deg .25 min . N., with the first isotheral line of $\mathbf{6 5}$ deg., curves south to $\mathbf{4 2}$ deg. 30 min ., then curves gradually to the north, crossing the Hudson, and passing through the middle of Lake Ontario, and north of Lake Erie, curving irregularly south, near Fort Gratior, at the entrance of Lake Huron, and thence south and irregularly north, crossing Lake Michigan in latitude 43 deg .15 min ., then south-west through Fort Armstrong in latitude 41 deg .50 min ., and, as far as traced, to latitude 40 deg . N.

The military posts at which the observations were made which furnish the thermometrical data are, First, the northern, divided into three classes, or syslems of climate, viz. : 1. Posts on the coasts of New England, extending as far south as the harbour of New York. 2. Posts on the northern chain of lakes. 3. Posts remote from the ocean and inland seas. Second, the middle, divided into two classes, viz.: 1. Posts on the Atlantic coast from Delaware Bay to Savannah. 2. Posts at the interior stations. The third, or southern, divided into two classes, viz.: 1. Posts on the lower Mississippi. 2. Posts in the Peninsula of Florida. The first, or northern, comprehends the region in which a low temperature predominates. The third, or southern, that in which a high temperature prevails; and the second, or middle, that which partakes of the temperature of both.

Dr. Forry examines with great pains, the influence which the configuration of America, and especially the great fresh water lakes, have on the temperature of the climate of the different regions of that continent. He estimates the waters of all the lakes and basin of the River St. Lawrence, at 94,000 superficial square miles, from the calculations of Douglass Houghton, the state geologist of Mexico, and that they contain 11,300 cubic miles of waters, or more than half of all the fresh water of the globe. It is remarkable that, though the surface of Lakes Huron and Superior are about 600 feet above the level of the sea, it is supposed that the deepest part of their bottoms is at least as low as that of the ocean; for some of their deep chasms have heen sounded with lead and lincs, to the depth of 1800 feet, or 300 fathoms, without reaching the bottom.
ichigan, and lege at West n about latirly point as the Arkandeg. 30 min . Chesapeake temperature n. N., curves King in latis , in latitude teimal line of .N., with the ves gradually of Lake Onrt Gratior, at rth, crossing h Fort Arm$0 \mathrm{deg} . \mathrm{N}$. ih furnish the ree classes, or tending as far hain of lakes. odes, divided re Bay to Sa iERN, divided in the Peninn in which a which a high artakes of the mfiguration of emperature of s the waters of erficial square fist of Mexico, half of all the rface of Lakes it is supposed s that of the d and lines, to

On the coasts of the New England states, the influence of the sea modifies the mean temperature of the seasons, and in the same parallels of the interior, the extreme range of temperature is found greatly to increase, and the seasons of heat and cold to be violently contrasted; while on coming within the influence of the great lakes, the temperature is found to resemble that of the sea coast. On passing inland, beyond the great fresh water lakes, an excessive range of temperature is found to characterise the climate. So that the climate of countries near great bodies of water, whether fresh or salt, is not subject to the great ranges from high to low temperatures,-to the extreme heat and intense cold, which prevail in countries under the same latitude, not within the influence of the sea or of great lakes. The differences of the temperatures of the climate of countries under the same latitude, explodes the general conclusions which would be made, if we confined our descriptions, and calculations, to the astronomical divisions of climate, into the torrid zone, or within the tropics, and to the two temperate, and two frozen zones. The only approach to truth, in respect to the climate of a country, is, therefore, to be arrived at by a series of meteorological observations, and by a knowledge of the vegetation of the localities. From these data, especially the former, we are enabled to ascertain the Isotheral and Isocheimal curves, and the Isothermal lines, connecting places having the same mean annual temperature, which have been adopted by Humboldt, and applied by Dr. Forry to the climate of the United States, and which may be said to correspond with the Climat Physique, of Malte Brun, in contradistinction to the astronomical climate, or that of the five zones. Dr. Forry, too, judiciously remarks :
"That the mean temperature of the earth's surface gradually increases from the poles to the equator, and decreases from the level of the sea upwards, is a general law, which, it has been seen, is greatly modified by the agency of physical geography. Among the causes which determine the deviations, of the isothermal, isocheimal, and isotheral lines, from the same parallels of latitude, the following are regarded as the principal :-1. The action of the sun upon the surface of the earth; 2. The vieinity of great seas, and their relative position ; 3. The elevation of the place above the level of the sea ; 4. The prevalent winds; 5. The form of lands, their mass, their prolongation towards the poles, their temperature and reflection in summer, and the quantity of snow which covers them in winter; 6. The position of mountains relatively to the cardinal points, whether favouring the play of descending currents, or affording shelter against particular winds; 7. The colour, chemical nature, and radiating power of soil, and the evaporation from its surface ; 8. The degree of cultivation and the density of population; and 9 . Fields of ice, which form, as it wero, circumpolar continents, or drift into low latitudes.
" 'The winters of the isothermal curve of 68 deg.,' says Humboldt, 'are not found upon that of 51 deg., and the winters of 51 deg. are not met with on the curve of 42 deg . In eonsidering separately what may be regarded as the same systems of elimate, for example, the Europeau Region, the Transatlantic Region, or that of Eastern Asia, the linnits of variation become still more narrow. Wherever in Europe, in 40 deg . of longitude, the mean temperature rises-

"In the Tnited States, if the comparison is confined to the same system of climates, as for exanuple the posts on the ocean or lakes, or those remote from the agency of largo bodies of water, the limits of variation, as in Europe, are also narrow; but if the whole extent of our domain is embraced, the results are strikingly diverse. Thus :

| * | Mean Temperature. |  |  |
| :---: | :---: | :---: | :---: |
|  | Annual. | Winter. | Summer. |
| Fort Vancouver, Oregon Territory . . | $\begin{gathered} \text { deg. } \\ 51.75 \end{gathered}$ | $\begin{gathered} \text { deg. } \\ 41.33 \end{gathered}$ | $\begin{aligned} & \text { deg. } \\ & 65.00 \end{aligned}$ |
| Council Bluffs, junction of Platte and Missouri | 51.02 | 24.47 | 75.82 |
| Difference | 0.73 | +16.86 | -10.82 |

"But this contrast is exlibited in a still more marked degree, by comparing the difference between the mean temperature of winter and summer, the former being 23 deg., 67 min .; whilst the latter is 51 deg., 35 min .
" ' In tracing five isothermal lines between the parallels of Rome and St. Petersburg,' continues Humboldt, 'the celdest winter presented by one of these lines is not found again on the preeeding line. In this part of the globe, those places whose annual temperature is 54 deg. 50 min., have not a winter below 32 deg., which is already felt upon the isothermal line of 50 deg .'
"In the European climate, two points laving the same winter temperature, may differ as much as 11 deg. in latitude. Thus in Scotland, in latitude 57 deg., and isothernal line 45 deg. 50 min., the winters are more mild than at Milan, in latitude 45 deg. 28 min , and isothermal line 55 deg .80 min . Consequently the lines of equal winter cut isothermal lines which differ 10 deg . At the isle of Mangeroe, at the northern extremity of Europe, under the parallel of 71 deg ., the winters are 7 deg . milder than at St . Petersburg, latitude 59 deg .56 min . In the United States, embracing the whole region between the Atlantic and the Pacific, as great a contrast no doubt exists. The mean winter temperature of Fort V:ncouver, Oregon Territory, latitude 45 deg .37 min ., is found about 9 deg. further south, at a point intermediate to Fort Gibson and Jefferson Barracks; but if the observations, like those in Scotland just referred to, were made on the Pacific coast, (Fort Vancouver being seventy uiles distant from the ocean, ) the winter temperature would necessarily be still higher. As the mean annual temperature of Fort Vancouver is $5 \mathbf{i}$ deg. 75 min., and that of the assumed point between Fort Gibson and Jefferson Barracks, is about 61 deg., it follows that the lines of equal winter cut isothermal lines which differ more than 9 deg. Fahrenheit.
"In tracing the isothermal line round the northern hemisphere, beyond the tropics, it presents on the east side of both continents, concave, and on the west side, convex summits. Following the mean temperature of 55 deg. 40 min . Fahrenheit, around the whole globe, we find it passes on the -
"E Eastern coast of Old World, in N. lat. 39 deg .54 min , E. long. 116 deg .27 min ,, near Pekin.
"Eastern coast of New World, in N. lat. $39 \mathrm{deg} .56 \mathrm{~min} .$, W. long. 75 deg .16 min ,, Philadelphia.
"Western coast of Old World, in'N. lat. 45 deg. $46 \mathrm{~min} ., \mathrm{W} . l$ long. 37 min ., near Bordeaux.
"Western coast of New World, in N. lat. 44 deg. 40 min., W. long.' 104 deg., Cape Foul-weather, south of the mouth of Columbia.
"On eomparing the two systems, the concave and convex summits of the same isothermal line, 'we find,' says Humboldt, 'at New York the summer of Rome and tho winter of Copenhagen; and at Quebec, the sumıner of Paris and the winter of Petersburg. In China, at Pekin, for exanple, where the mean temperature of the year is that of the coast of Brittany, the seorehing heats of summer are greater than at Cairo, and the winters are
as rigorous as at Upsal.'

The difference of climate between Europe and Eastern America, as determined by Humboldt in a paper on Isothermal Lines and the Distribution of Heat over the Globe, is as follows :-

The isothermal line of 32 deg. passes in-
Europe, between Uleo and Enontakies, Lapland, lat. 66 deg. to 68 deg. E. long.
America, through Table Bay, Labrador, lat. 54, deg., W. long. 58 deg.
The isothermal line of 41 deg., passes in-
Europe, near Stockholm, lat. 60 deg., E. long. 18 deg.
America, the Bay of St. George, Newfoundland, lat. 48
The isothermal line of 50 deg., passes in- 28 deg., W. long. 59 deg.
Europe, through Belgium, lat. 51 deg., E. long. 2 deg.
America, near Boston, lat. 42 deg. 30 min ., W. long. 70 deg .59 min.
The isothermal line of 59 deg., passes in-
Europe, between Rome and Florence, lat. 43 deg ., E. long. 11 dcg .40 min .
America, near Raleigh, North Carolina, lat. 36 deg., W. long. 76 deg. 30 min .
Betwecn the western part of Europe and the eastern coast of North America, the fol-

| Latitude. | Mean Temperature of <br> West of Europe. | Mean Temperature of Eastern <br> Coast of North America. | Difference. |
| :---: | :---: | :---: | :---: |
| deg. | deg. min. | deg. min. | deg. min. |
| 30 | 70 | 52 | 66 |
| 40 | 63 | 14 | 54 |
| 50 | 50 | 90 | 50 |
| 60 | $40 ~ 60$ | 23 | 94 |
| It is thus seen that the differ | 80 |  |  |

On the opposite coasts of the two hee increases in proportion as high latitudes are atta'ned. the following ratio:-

| Latitude. deg. deg |  | Temperature. T |  | Temperature |
| :---: | :---: | :---: | :---: | :---: |
| From ${ }^{\text {deg. }}{ }^{\text {deg. }}$ |  |  |  |  |
| 20-30 |  | $[3.60]$ |  | 3.60 |
| $30-40$ $40-50$ | West of the | 7.20 |  | 10.80 |
| $40-50$ $50-60$ | Old World. | 7.20 | East of the | 12.60 |
| $50-60$ $0-60$ |  | 12.60 9.90 | New World. | . 16.20 |
| $0-60$ ] |  |  |  | 13.30 |
|  |  | 40.50 |  | 56.50 |

The comparative difference of the seasons, from the equator to the polar circle, is exhi-
bited in the following table:-

| ISOTHERMAL LINES. | Europe, Long. 1 deg. W, to 17 deg. E. |  |  | America, 58 deg. to 72 deg. W. Long. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean Temperature. |  |  |  |  |  |
|  | Winter. | summer |  | Mean Temperature. |  |  |
| deg. |  | Summer. | Differeuce, | Winter. | Summer. | Difference. |
| 68 59 50 | 59 44.60 | deg. 80.60 73.40 | $\xrightarrow{\text { deg. }} 21.60$ | ${ }_{53.60}^{\text {deg. }}$ |  | deg. |
| 50 41 | 44.60 85.60 24.80 | 73.40 | 21.60 28.80 32.40 | 53.60 39.20 | 80.60 | ${ }_{27}{ }^{\text {deg. }}$ |
| 32 | ${ }_{14}^{24.80}$ | 68 60.80 53.60 | 32,40 38 | 39.20 30.20 14. | 78.80 71.60 | 39.60 |
|  |  |  |  | 14.40 | 68.20 55.40 | 41.40 52.20 |

rant. The isothermal line of 41 deo by Humboldt, are as correct as his data would warthe Bay of St. George in Newfoundland, in latitude 48 to this philosopher, passes through as it penetrates towards the interior of the latitude 48 deg., if correctly ascertained, sinks in latitude 46 deg. 10 min ., at the distance of continent; for at Hancock Barracks, Maine, temperature is 41.21 deg., and at Fort Brady, at thiles from the Atlantic, the mean annual 46 deg. 39 min ., it is 41.39 deg. ; and, prog, at the outlet of Lake Superior, in latitude find that at Fort Vanconver, Oregon Territoeny.ing to tho western coast of Amcrica, we perature, like similar parallels in western Ery, in latitude 45 deg. 37 min ., the mean tem-
ne isothermal the winter of ersburg. In $t$ of the coast le winters are

Comparative View of the Climate of the Sea－Coast and the Region beyond the Lakes，in relation to Temperature．

| Locality |  |  | Extreme range of the Ther． mometer． |  |  | WINTER． |  |  | SPRING． |  |  | SUMMER． |  |  | AUTUMN． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | ச்囚 | 䦠 |  | 灾 | 宫 | 灾 | ® | 穴 | 号 |  | 80 | 衰 |
|  | deg． m ． | deg．$m$ ． |  |  |  | 33.20 | 24.18 | 26.45 | 34.21 | 4476 | 55.37 | 6328 | 68.96 | 67.43 | 59.85 | 5042 | 39.73 |
| Sea－coast． | 4318 | 4719 | 98 | －24 | 122 | － | 27.94 | －• | － | 44.78 | － | ． | 66.55 | $\cdots$ | － | 50.00 | －• |
| Region be－ |  |  |  |  |  | 25.07 | 18.82 | 21.78 | 34.20 | 48.05 | 46.49 | 75.04 | 76.81 | 73.92 | 60.85 | 52.92 | 37.43 |
|  | 4310 | 4899 |  |  |  | ＊ | 21.89 | $\cdots$ | － | 48.01 | $\cdots$ | ． | 75.26 | ． | － | 50.40 | ＊ |

Comparative View of the Climate of the Lakes and the same Region lying beyond their Influence，in relation to Temperature．

| Locality． | 䯧 | 品崽 <br> 是最 | Extreme range of the Ther－ mometer． |  |  | WINTER． |  |  | SPRING． |  |  | SUMMER． |  |  | AUTUMN． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{aligned} & \dot{0} \\ & \hline ⿴ 囗 口 ~ \end{aligned}$ | 品 | － | 䔍 | 宮 | 安 | 品 | ※ | 家 | 安 | － | － |
|  | deg．$m$ ． | deg．m． |  |  |  | 23.04 | 16.98 | 19.85 | 27.20 | 39.14 | 52.56 | 58.24 | 67.13 | 63.51 | 55.94 | 47.19 | 36.33 |
| Lakes．．．． | 4627 | 4222 |  | －20 | 119 | ＊ | 19.90 | $\cdots$ | ． | 39.73 | － | － | 62.96 | ＊＊ | － | 46.40 | － |
| Remote from the |  |  |  |  |  |  | 13.74 | 20.35 | 31.00 | 44.81 | 62.42 | 71.53 | 76.40 | 72.07 | 68.47 | 50.81 | 36.31 |
| Lakes．．．． | 4453 | 4647 |  |  |  | ．． 1 | 17.42 | $\ldots$ | ． | 46.38 | － | ． | 73.20 | ． | $\cdots$ | 48．53 | － |

Comparative View of the Atlantic Coast and the Interior，remote from larga bodies of water，in relation to the Winds and nther states of the Weather．

| SYSTEMS <br> OF <br> CLIMATE． | Mean Latitude． | WINDS． |  |  |  |  |  |  |  |  | WEATHER． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N． | N W． | N．E． | E． | S．E | S． | S．W． | W． | \％ | Fair． | Ci＇dy． | Rait． | Snow | 苞 |
|  |  | Days． | Days | Days． | Days． | Days． | Days． | Days． | Days． | 宫 | Days． | Dass． | Dayn． | DBys． | 灾 |
| Sea－ccast．．．．．．． | $\begin{array}{rl} \mathrm{dg} . & \mathrm{m} \\ 43 & 18 \\ \hline \end{array}$ | 1.71 | 5.46 | 3.47 | 1.69 | 2.35 | 6.36 | 523 | 4.25 | S． | 16.89 | 0.09 | 3.77 | 0.79 | Fair． |
| Interior remote from inland seas．．．．．．．．．．． | 4310 | 3.89 | 3.30 | 1.51 | 200 | 2.88 | 7.16 | 4.19 | 6.07 | S． | 20.04 | 6.46 | 2.60 | 1.36 | Fair． |

Comparative View of the Climate of the Lakes and the same Region beyond their in－ fluence，in relation to Winds and other states of the Weather．

| SYSTEMS <br> OF <br> CLIMATE． |  | WINDS． |  |  |  |  |  |  |  |  | WEATHER． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N． | N．W． | N．E． | E． | S．E， | S． | S．W． | W． | 寠 | Pair． | Cl＇dy． | Rain． | Snow． | \％ |
|  |  | Days． | Days． | Days． | Days． | Days． | Days． | Days． | Days． | d | Days． | Day\％． | Days． | Lays． | 灾 |
| Inland seas．．．． | dg．$m$ $46 \quad 27$ | 2.39 | 5.81 | 3.16 | 4.56 | 4.40 | 240 | 358 | 3.09 | N．W． | 9.79 | 11.58 | 5.27 | 379 | Cl＇dy． |
| Remote from seas ．．．．．．．．．． | $41 \quad 531$ | 1.46 | 3.73 | 1.02 | 1.31 | 2.83 | 4.65 | 6.68 | 8.75 | W． | 1796 | 0.15 | 3.89 | 2.44 | Fair． |


| $\stackrel{\vdots}{\circ}$ | ¢ | 容 |
| :---: | :---: | :---: |
| 59.85 | 30 4* | 39.73 |
| .. | 50.00 | .. |
| 60.85 | 52.92 | 37.43 |
| . | 50.40 |  |

beyond their

## autumn.


g 9 bodies of

If R .

ond their in-

HER.


Table showing that the course of Winds and the proportion of fair and cloudy Weather, preserve a constant Ratio in a particular Locality.


Table exhibiting the Mortality of the United States Army for the period of Ten Years, showing the Laws of Morbility and Mortality in the United States, (the profession of arms during peace involves no greater risk of life than civil pursuits,) and the positions occupied by each regiment illustrates the relation between mortality and
locality.


It thus appears that in the northern division, the mortality, according to the adjutantgeneral's returns, ' $1 . \frac{5}{5}$ per cent, and, according to the medical returns, $0_{19}^{9}$ per cent; according to the latter southern divisions, according to the former, the mean is $4{ }_{7}^{2}$, and cholera have been excluded from cent. In this calculation, the deaths from epidemic such dcaths also as arose from homicide, suicids of returns; and from the medical reports, former exhibits the ratio of mortality from suicide, asphyxia from cold, submersion, \&c. The as reported in the post returns by the commanding officer the exception of Asiatic cholera, the mortality arising from diseases chiefly, may be regarded as a spretty latter, as it shows climatic influence.
Table exhibiting the mean Temperature of each ifontn，eacn Season，and the whole Year．

|  | ＇כ® |  | ¢ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{40}$ |  | \＄\％ |  | － |  <br>  |
|  | 30 |  |  |  | \％ |  |
|  | ${ }^{\text {Pdas }}$ |  | Finco | （\％\％\％ | $\begin{aligned} & \overline{6} \\ & \dot{8} \end{aligned}$ |  <br>  |
|  |  |  |  | न <br>  | $\begin{aligned} & \text { Fi} \\ & \stackrel{1}{n} \end{aligned}$ |  |
|  | － $\mathrm{Sm}_{1}$ |  | F <br>  | 高気可命1 <br>  | "্̣̈r |  <br>  |
|  | －auns | \|. |  <br>  |  <br>  | $\begin{aligned} & \text { ®8 } \\ & \ddot{甘} \end{aligned}$ |  |
|  | － $\mathrm{Br}_{\mathrm{W}}$ |  | 궁ำ． |  <br>  | $\begin{aligned} & \text { Ẉ } \\ & \dot{\oplus} \end{aligned}$ | ర్య 19180内 |
|  | TIMdy |  |  <br>  |  <br>  | $\begin{aligned} & \text { क্ष } \\ & \stackrel{y}{\circ} \end{aligned}$ |  |
|  | ${ }^{902885}$ |  |  |  | $\begin{aligned} & \text { O} \\ & \text { ¢ } \end{aligned}$ |  |
|  | \％${ }^{\text {d }}$ d |  | \％\％ |  | $\stackrel{7}{\text { ¢ }}$ | F＊ |
|  | Cxentur |  |  |  มัส สัส |  |  <br>  |
|  | aum3n |  |  お守守采安家家 | ఫ్లై <br>  | ब్లిం |  －gं |
|  | стиuris | Mo | Nㅡ우우ㅇㅜㅜㅇ <br>  |  <br>  | พintio |  <br>  |
|  | －Guuds | \％${ }_{\text {\％}}^{\text {\％}}$ | $\stackrel{\infty}{5}=\boxed{\square}$ <br>  |  <br>  | 察安守 |  <br>  |
|  | 19＋4！${ }^{\text {a }}$ | 骪与 |  <br>  |  はं | ส่ํํํํ | － <br>  |
| －amıexadual buung ubow |  |  |  |  |  の品品守 |  <br>  |
|  |  |  |  |  |  |  |
| －pmu！${ }^{\text {900\％}}$ |  |  | ¢ |  <br>  |  |  |
| ${ }^{\text {ераирет }}$ |  |  | 管ますがっため |  | －60940 |  |
|  |  |  |  |  |  |  |

## CLIMATE OF america．

\＄\％\％\％

K

以家






1\％号11今｜1！
 すす






心్ల్స 10

人户్ల m్ల్




 क్ర

 சิ

## 




|

Abstract exhibiting the mean Annual and Monthly ranges of Temperature


 － 545\％ 568 N

 － 68 t 下R下R： － 3 テが


 7～5 58 \％ 26
 Moy

 क्ष



 Nが心下NますN 5M M M M M \％M
 영 8 영 중ㅇNNN然苏赖 6890i885 N －

Abstract exhibiting the mean Annual Quantity of Rain．

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline PLACESOFOBSERVATION． \& Lat． \& Lon． \& 1836 \& 1837 \& 1838 \& 1839 \& Mean
annual
quantity
in
inches． <br>
\hline Fort Brady，oullet of Lake Superior \& \& deg．m． \& \& \& \& \& <br>
\hline Fort Sneilurs，at the Maine \& \& 84 43 \& \& 30.93 \& 84.73 \& 27.01 \& <br>
\hline －Howard，Green Bay，Wliconain Peter＇s and Miasissippi \& 4483 \& $\begin{array}{rrr}67 & 80 \\ 03 & 8\end{array}$ \& \& 33.68 \& 38.37 \& 38.70 \& 31.89
36.02 <br>
\hline －Winnebago，betweel the Foxand Wiaconsin，Wi．．．．．．．．． \& 4440 \& $87-$ \& 37.64 \& 41.57
41.65 \& 28.21
42.83 \& 21.19 \& 30，32 <br>
\hline －Constitution，Portsnıouth，New Hampahire ．．．．．．．．．．．．．． \& 4333 \& 8030 \& \& 41.65
31.32 \& 42.83

27.85 \& 31.32
38.47 \& 38.83 <br>
\hline Watervleit Arsenal，Waterd，Prient Wlaconsin \& 4305 \& 7045 \& 28.10 \& 28.16 \& 31.84 \& 36.47
37.28 \& 31.88
28,85 <br>

\hline Watervieit Arsenal，Watervieit，New York ．．．．．．．．．．．．．．．．．．．．．． \& | 43 |
| :--- |
| 4230 |
| 10 | \& \& \& 33.65 \& ${ }_{33.31}$ \& 38.108 \& 28.85

29.54 <br>
\hline Watertown＂Masigan \& 4222 \& 73
88
85 \& 40.30
40. \& 32.06 \& 30.80 \& 29.73 \& 39.24
34.22 <br>
\hline West Point，New York \& 4221 \& 7212 \& 4. \& 32.16 \& 20.84
44.01 \& 24.05 \& 31.30 <br>
\hline Fort Wood，Harbour of New Yori \& 4122 \& 7357 \& 50.14 \& ${ }_{4} 4.88$ \& 44.01 \& 42.90 \& 39.69 <br>
\hline Hileghaney Hon，Harionur of New York ．．．．．．．．．．．．．．．．．．．．．．．．．．．． \& 4043 \& 7401 \& 49.09 \& 51. \& 41.51 \& ${ }_{50.03}^{50.80}$ \& 48.70 <br>
\hline Aort Learenworth，Mitsouri ．．．．．．．． \& 4043 \& 8350 \& ． \& \& 30.70 \& 51.72 \& 45.90 <br>
\hline We Mo Henry，Baitimore，Mary \& 3920 \& 80
0502
05 \& \％ \& 35.67 \& 23.10 \& 28.04 \& 45.71
28.14 <br>
\hline Washington City，D．C．．．．． \& 3917 \& 7636 \& 30.50 \& 38，45 \& 20.28 \& 33.32 \& 3208 <br>
\hline St．Lonis Arsenal，Misso \& 3853 \& 7855 \& 30.50 \& 45. \& 33.10 \& 30.60 \& 40.80 <br>
\hline －Glonozo，Arka Point Comf \& 3840 \& 8010 \& $\because$ \& 20．33 \& 1.00 \& － \& 34．6is＊ <br>
\hline Glbson，Arkansas ．．．． \& 3702 \& 7612 \& ． \& 40.70 \& 21．90 \& \& ${ }^{24.12}$ <br>
\hline －Towson，Artansas \& 3547 \& 0510 \& \& 31.05 \& 18.40 \& \％．20 \& 32. <br>
\hline  \& 3330 \& 9425 \& \& 37. \& 27.30 \& 42.39
42.62 \& 30.64
35.64 <br>
\hline New Orleans，Loui \& 33
31
31 \& 9455 \& \& 43．80 \& 84.40 \& 62. \& 35.04
46.73 <br>

\hline ey West，near Cape Sable \& 2957 \& | 93 |
| :--- |
| 90 |
| 14 | \& 48.85 \& 48.54 \& 47.32 \& 45. \& 46.83

47.43 <br>
\hline ¢ \& 2433 \& 8152 \& ．． \& － \& 7089 \& 50.82 \& 51.85 t <br>
\hline
\end{tabular}

Haus thin is the mean of 10 years，from 1824 to 1839 inclusive，it may be well to present the montily a verages．
2.41 Feb．March．Aprii．May．June．Juiy．Allg．Sep．
 ：Mean of five yeara，ending with Althour fir
bodies of wair weather prevails both on the sea－coast and the interior，remote from large during the year，the proportion of days is－

|  | Fair． | Cloudy． | Rain． | Snow |
| :---: | :---: | :---: | :---: | :---: |
| Interior，remote from Lakes | $202$ | － 108 | 45 | Sno 9 |
| Comparing |  | 77 | 31 | 16 |

Comparing the climate of the lakes with that of the same region beyond their influenee， the contrast is yet more striking，the prevailing weather of the former being cloudy，and the latter fair；thus，during the year，the proportion of days is－


The relative proportion of rainy and cloudy days during the year is，therefore，in the former loeality 247 ，and in the latter 148.

The following comparative view shows the differenee between the mean temperature of winter and summer on the eastern and western coast of the two continents ：－

| Points of Comparison． | Isothermal Line． |  | Difference between mean temp． of Winter and Summer． |  |
| :---: | :---: | :---: | :---: | :---: |
| America，eastern coast | deg． 53 | min． | deg． | min． |
| Asia，eastern coast ．．． | 53 | 60 | 43 | 60 |
| Europe，western coast ．． | 53 | 60 | 55 | 80 |
| Ameriea，western coast ．．． | 53 | 60 75 | 28 | 30 |
| $\cdots \cdots$ | 51 | 75 | 23 | 70 |

The first three results on the same isothermal line are furnished by Humboldt．Unable to obtain the same annual temperature on our Pacific coast，it beeomes necessary to take a lower isothermal line（that of Fort Vancouver），whieh of course gives a contrast in the
seasons correspondently greater．The table，however，shows conclusively that the climate of the New World，viewed in its gencral features，is，contrary to general opinion，less excessive than that of the Old．Comparing our eastern ennst with that of Asia，the difference be－ tween the mean temperature of winter and sumone＂io found to be 12 deg． 20 min ．less ； and comparing our western coast，notwithstand yhg the isothermal line is lower，with that of Europe，a difference of 4 deg .60 min ．less is exlinitied．It may be necessary to add that， with the exception of the last，the author is not aware of the local position of these points of comprarison－a consideration of some importance，inasmuch as the northern division of the United States presents，on the same isothermal line，a difference between the mean tem－ perature of winter and summer，varying from 38 deg．to 54 deg ．

Connected with this suljeet is the question frequently agitated，whether the Old Conti－ nent is warmer than the new．Volney and others have attempled its solution by a com－ parison of the menn annual temperatures of different places on both sides of the Atsiativ； but to this mode of determining it，the objection at once presents itself，that the points of comparison represent opposite extremes in the climate of each contineni．Indeed，the question in itself involves an absurdity；for，as the laws of nature are unvarying in their operation，and as similar pinysical conditions obtain in corresponding parallels of Eoth con－ tinents，the same metcorological phenomena will be induced．It shows in lively colours the truth of the remark，that every physical scieuce bears the impress of the place at which it reccived earliest cultivation．In geology，for example，all volcanic phenomena were long referred to those of Italy；and in metcorology，the climate of Europe has becn assumed as the type by which to estimate that of all corresponding latitudes．In making a comparison of the two continents，it is，therefore，necessary that both points have the same relative po－ sition．Fort Sullivan，Maine，notwithstanding it is more than 11 deg．south of Edinburgh， Scothand，exhibits a mean annual temperature of $5 \frac{1}{2}$ deg．lower ；Bordeaux，which is parallel with Fort Sullivan，has an annual temperature 15 deg ．higher ；and the mean of Stock－ holm，in lat． 59 deg． 20 min．，is about the sane as that of Fort Sullivan，in lat． 44 deg． 44 min．These are not，however，legitimate points of comparison．Pekin and Philadelphia， cach on the eastern coast of its respective continent，are fair examples，having the same latitude，a similar relative position，and ronsequently the same mean annual temperature． The same coast of eacl northern hemisphere，it has been seen，present little difference as regards annual temperature ；but in the New World，by the same comparison，the seasons are less contrasted．

Does the climate of a locality，in a series of years，undergo any permanent ehanges？
Table of Thermometrical Observations at Philadelphia at intervals of Twenty－five Years．

| PHILADELPHIA |  |  | Mean temperature of the sensons． |  |  |  | Mean temperature of each month． |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 䓌 | $\begin{aligned} & \text { 曾 } \\ & \text { 员 } \end{aligned}$ | $\begin{aligned} & \text { 岂 } \\ & \text { 見 } \\ & \text { 号 } \end{aligned}$ | 首 | Jan． | Feb． | Mar． | Apr． | May． | Jun． | July． | Aug． | Sept． | Oct． | Nov． | Dec． |
| 1771，1772，\＆ 1775 | dg．m． | 9038 | 34.06 | 50.88 | 11.62 | 54.32 | 33.4 | 34.35 | 39.68 | 48.73 | 63.23 | 68.02 | 75.02 | 71.83 | 62.84 | 5628 | 43.84 | 34.38 |
| 1798，1749，\＆ 1800 | 5392 | 965 | 33.02 | 52.44 | 75.03 | 55.21 | 32，86 | 32.20 | 40.25 | 54.36 | 62.70 | 7233 | 76．27 | 76.50 | 67.20 | 55.70 | ＋2．73 | 34.00 |
| 1822，1823，\＆ 1824 | 5490 | 96｜－710 | 32.23 | 52.11 | 7616 | 59.10 | 31.12 | 29.94 | 4026 | 51.98 | 64．00 | 73．88 | 79．49 | 75.11 | 71.28 | 57.19 | 48.83 | 35.64 |

Table of Thermometrical Observations during Thirty－three Years，at Salem，Massachusetts， Lєitude 42 deg． 34 min ．，Longitude 70 deg .54 min.

| SALEM． |  |  | Mean temperature of the seasons． |  |  |  | Mean temperature of each month． |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 䔍 | 兑 | 炭 券 0 | 号 | Jan． | Feb． | Mar． | Apr． | May． | Jun． | July． | Aug． | Sept． | Oct． | Nov． | Dec． |
| 1st Sories |  |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $2 \mathrm{nd} \mathrm{do.}$. | 4940 | $99-11110$ | 28.00 | 47.30 | 71.57 | 51.10 | 24.86 | 27.99 | 36.10 | 45.15 | 58.29 | 67，21 | 71.29 | 79.75 | 61．31 | 49.54 | 40．09 | 27.77 |
| 3rd do． | 4979 | 990－3 102 | 229.73 | 46.71 | 70.60 | 52.04 | 26.94 | 29.56 | 36．13 | 46.62 | 57.32 | 67.80 | 12．94 | 71.32 | 64.14 | 50.90 81.99 | 40．00 | 29.40 |
| tith du． | 4322 | 100－71076 | ${ }^{287}$ | 55．11 | －65． 70 | 31． 10 | 24．23 | 27.22 | 33．75 | 46.32 | 55.20 | 66.00 | 70.48 | 09.63 | 62.57 | 52.28 | 39.30 | 31.58 |
| 5 th do．． | 4765 | 101－11 112 | 25.85 | 44.64 | 68.45 | 51.68 | 24.24 | 24.16 | 33.82 | 44.55 | 55.54 | 65.06 | 71.83 | 68.45 | 61.47 | 50.95 | 42.61 | 29.15 |
| Mean of 33 years | 48.61 | 101－11 112 | 2.28 .09 | 45．97， | ，69．77 | 51．31 | 25.4 | 26．96， | 6，35，32 | 46.11 | 56．29 | 7.01 | 72.01 | 70.52 | 62．70 | 51.16 | 40.01 | 30.18 |

The duration of winter at the city of Now York is exhibitod in the following table :-
the climate of 1, less excessive o difference be20 min . less; er , with that of ury to add that, of these points hern division of the mean tem-

## the Old Conti-

 tion by a com$f$ the At!äitu; at the points of Indeed, the varying in their Is of Eoth conin lively colours place at which mena were long ven assumed as g a comparison me relative poof Edinburgh, whieh is paralle mean of Stocklat. 44 deg. 44 d Philadelphia, aving the same al temperature. tle difference as son, the seasonsaent changes?
enty-five Years.
nonth.


| 43 | 62.84 | 56 | 28 | 43.84 | 34.38 |
| :--- | :--- | :--- | :--- | :--- | :--- |



n, Massachusetts,
month.


| 31 | First Ice Formed. | rst Snow Fell | Last Iee Formed. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1832 | . ${ }^{\text {Oct. }} \mathbf{2 0}$ - - | Nov. 3 | $\text { . April } 10 \text {. }$ | Last Snow Fell. |
| 1833 | Oct. 31 | Dec. 12 | April 10 | Mar. 17 |
| 1834 | Oct. 30 | Noc. 15 | Mar. 29 | Mar. 1 |
| 1835 | Nov. 13 | Nov. 27 |  | April 25 |
| 1836 | Oct. 26 | Nov. 24 | April 18 | April 16 |
| 1837 | Oct. 14 | Nov. 14 | ${ }_{\text {May }}$ | April 13 |
| 1839 | Oct. 31 | Oct. 31 | April 17 | April 4 |
| 1840 | Nov. 20 | Nov. 10 | Mar. 31 | April 24 |
|  |  | . . Nov. 18 | Mar. 26 | April |

Consequently the mean continuance of winter is 164 days, or about $5 \frac{1}{2}$ months; and as the earliest formed ice, in the ten years, was on the 14th of October, and the latest on the 1 th of May, the extreme duration of frost is 213 days, or about seven months. In the at Albany, no month of the year is of the state of New York, however, as for example

In Dr. Forry's work the year is exempt from frost.
and soil. To the latter he traces with great pains the endemic influences of the climate tributed. In recrard to malarial as to the former, the fevers of the country are to be atroughly draized or submerged. Epidemics recommends that they should either be thoare in Europe, to enter first into the habitation of the poor man found in America, as they The following table, drawn up by him, exhibita theor man.


It is thus scen that, with the exception of catarrh and influenza, the annual ratio of pulmonary diseases is lower in the northern than in the southern regions of the United States. It is in the middle districts of the United States, however, that pneumonia, pleuritis, and phthisis pulmonalis, are most prevalent, the peninsula of Florida having a lower
average than any other region. It is found, too, that the same mortality arising from this class of diseases, the, that the same law obtains in regard to the under:-

Phthisis Pulmonalis.
Northern Region
Southern Region . . . .
$\mathbf{2} \cdot \mathbf{1}$ $4 \cdot 4$

Pneumonia, Pleuritis, and Catarrh.
0.5
2.8

## B00K II.

## CHAPTER I.

EXtension of territory, area, and progress of the porulation of the UNITED STATES.

The States which, on the ratification of independence, formed the American Republican Union were thirtecn; viz.,

Massachusetts, New Hampshire, Comecticut, Rhode Island, New York, New Jersey, Delaware, Marylaud, Pennsylvania, Virginia, North Carolina, South Carolina, and Georgia.

The foregoing thirtecn states (the whole inhabited territory of which, with the exception of a few small settlements, was confined to the region extending between the Alleghaney mountains and the Atlantic) were those which existed at the period when they became an acknowledged separate and independent federal sovereign power. The thirteen stripes of the standard or flag of the United States, continuc to represent the original number. The stars have multiplied to twentysix, according as the number of states have increased.

The territory of the thirteen original States of the Union, including Maine and Vermont, comprehended a superficies of 371,124 English square miles; that of the whole United Kingdom of Great Britain and Ireland, 120,354; that of France, including Corsica, 214,910; that of the Austrian Empire, including Hungary and all the Imperial States, 257,540 English square miles.

The present superficies of the twenty-six constitutional states of the AngloAmerican Union, and the district of Columbia, and territories of Florida, include $1,029,025$ square miles; to which, if we add the north-west, or Wisconsin territory, east of the Mississippi, and bound by Lake Supcrior on the north, and Michigan on the east, and occupying at least 100,000 square miles, and then adil the great western region, not yet well defined territories, but, at the most limited calculation, comprehending 700,000 square miles; the whole, unbroken in its vast length and breadth by foreign nations, comprehends a portion of the earth's surface equal to $1,729,025$ English, or 1,296,770 gcographical square miles.

The thirteen New States were admitted when their population as territories increased first to 400,000 , and from 1832 until 1840, to 47,700 in the following enumerated.

Fourteenth, Vermont, admitted in 1791, with only one legislative assembly, and the exccutive lodged in a governor-both elected annually.

Fifteenth, Kentucky, admitted in 1792, with a house of representatives elected annually, and a governor and senate for four years-votes in this state are given openly, and not by ballot.

Sixtcenth, Tennessce, admitted in 1796 with a governor, senate, and house of representatives, all elected every two years.

Scventeen, Ohio, in 1803, with a governor and senate, elected every two years, and a house of representatives annually.

Eighteenth, Louisiana, which was purchased in 1803, for $15,000,000$ dollars, from France, was admitted as a state into the union in 1812. The governor and senate are elected for four, and the representatives for two years; the purchase of this country from France gave legal, as well as actual possession of all the countries watered by the Mississippi, and Missouri, as well as of a vast sca-coast along the Gulf of Mexico, to the United States; it might have been easily conquered, but it was far cheaper, exclusive of the justice, to have purchased the possession.

Nineteenth, Indiana, admitted in 1816, has its administration vested in a governor and senate, elected every three years, and a house of representatives annually.

Twenty, Mississippi, was admitted as an independent state in 1817, with a governor, elected for two years, $n$ senate, elected one-third annually for three years, and an annually elected house of representatives.

Twenty-first, Illinois, admitted into the Union in 1818, has a governor and senate, elected every four, and a house of representatives every two years.

Twenty-second, Alabama, admitted in 1819, has a governor, elected for two years, and a senate and house of representatives. The latter and one-third of the senators are elected annually.

Twenty-third, Maine, admitted in 1820, elects its governor, council, and representatives annually by ballot.

Twenty-fourth, Missouri, which forms part of the territory purchased from France, was admitted into the Union in 1821. The governor and senate are elected to serve four, and the representatives for two years.

Twenty-fifth, Michigan, framed its constitution in May, 1835, and elected its governor and legislature in October following. The population amounted, by the census taken during the end of 1834 , to 85,856 , but from the unprecedented flow of emigration, arising from speculation in its fertile lands, the population
during the summer of 1839 , exceeded 200,000 . Ir 1810 , the whole white population was under 5000. In 1820, they increased to 8896 . In 1830, to 31,067 . Such is the amazing progress of the far west.

Twenty-sixth, Arkansas, adopted a constitution in 1836, and has been since then admitted into the union. All elections are vivâ voce. The governor to hold office for four years, the senate to be elected for the same period, and the representatives for two years. The population of Arkansas amounted in 1810 to 1062. In 1820, to 14,273. In 1830, to 30,388 . In $\mathbf{~} 835$, to 58,134 .

Besides the twenty-six states, which send representatives in number according to their population, to congress, there are the local governments of,

First, The district of Columbia, under the immediate administration of the congrese, being set apart distinctly as a sort of common ground in which Washington, the capital of the republic and the seat of the supreme court, is situated.

Secondly, The territory of Florida ceded by Spain i.. 1821 to the United Scates; its government is vested in a governor and council.

Fourthly, Wisconsin territory, which previously was in its civil government under Michigan, but, ir consequence of a population of 30,000 having suddenly flowed into it, an act of congress, passed in 1836, erected it into a territorial government, with a governor, who is also a superintendent of Indian affairs, a secretary, a clief-justice, and two assistant-justices. The position of this territory, and its soil and natural productions, leave no doubt that in less than five years it will have a population which will entitle it to claim admission as a representative state into the federal union.

The extension of settlements by the population of the United States does not, however, confine itself to the vast regions we have enumerated. In December, $\mathbf{1 8 3 5}$, a meeting of ninety persons, chiefly Americans, assembled at Bahia, or Goliad, in Texas, and made a declaration of its independence. In March following forty-four delegates, three of whom only were Mexicans, or natives of the country, assembied at a place named Washington, and formally declared the state a republican government, independent of Mexico. Since that period the Mexicans have on every occasion been repulsed, and even their president, Santa Anna, was made prisoner; but afterwards released.

The vast territory of Texas, extending between Louisiana and the river Bravo del Niorte, occupies 301,000 square miles, or $192,000,000$ acres of the most fertile regions in America, watered by numerous rivers, and its soil and climate adapted to the culture of cotton, rice, sugar-cane, indigo, tobacco, and all the productions of warm and hot countrics. Here oak and other valuable and durable timber abounds. Its independence, as a sovereign republic, has bcell acknowledged by France, Holland, and England.

The statistics of the old provinces were obscure and uncertain at the com-
mencement of the revolution : but the population at that time could not have amounted to more than $2,500,000$. After the peace, a census of the population has been taken every ten years.

In I790 the number of inhabitants in the old states amounted to $3,929,326$, including 629,697 slaves, and also the population of Vermont, which had increased to 85,530 ; and that of Kentucky, into which emigration rushed with rapidity from the New England states, amounting to 173,677 . The slave population were distributed as follows:-158 in Ncw Hampshire; 16 in Vermont; 948 in Rhode Island; 2764 in Connecticut; 21,324 in New York; 11,423 in New Jersey; 8887 in Delaware; 3737 in Pennsyivania; 103,036 in Maryland; 292,627 in Virginia ; 100,572 in North Carolina; 107,094 in South Carolina; 29,264 in Georgia; 12,430 in Kentucky; and 3417 in different territories. Total slaves in 1790,-629,697.

In 1800 the population increased to $5,319,762$, including 896,849 slaves.
In 1810 the census gave $6,048,539$ free, and $1,191,364$ slaves. Total, 7,239,903.

In 1820 the number of freemen were $8,100,108$, and of slaves $1,538,118$. Total, 9,638,166.

In 1830 , the returns gave $10,857,177$ free, and $2,009,043$ slaves. Total 12,866,020 inhabitants.

By this census it appears that Vermont, with 280,622 free inhabitants, was the only state or district :.ithout a slave. Massachusetts her one registered slave, 610,477 free. Maine, 2 slaves, 399,953 free. Indiana, 3 slaves, 343,025 free. New Hantpshire, 3 slaves, 269,325 free. Ohio, 6 slaves, 937,897 free. Rhode Islaml, 17 slaves, 97,181 free. Michigan, 32 slaves, 31,607 free. Illinois, 747 slaves, 156,698 free. New Jersey, 2254 slaves, 318,569 free. Delaware, 3292 slaves, $\mathbf{7 3 , 4 5 6}$ free. Arkansas, 4576 slaves, 25,812 free. District of Columbia (the territory of the capital of the land of freedom), 6119 slaves, 33,715 free. Territory of Florida, 15,501 slaves, 19,229 free. Missouri, 25,091 slaves, 115,364 free. Mississippi, 65,659 slaves, 70,962 free. Maryland, 102,994 slaves, 344,046 free. Louisiana, 109,588 slaves, 106,151 free. Alabama, 117,549 slaves, 191,978 free. Tennessee, 141,603 slaves, 540,301 free. Kentucky, 165,213 slaves, 522,704 free. Georgia, 217,531 slaves, 299,292 free. North Carolina, 245,601 slaves, 492,386 free. South Carolina, 315,401 slaves, 265,784 free. And Virginia, 469,757 slaves, 741,648 frce. Thus it appears that there were, in 1830, of the whole population, nearly one-fifth slaves.

By the census of 1840 , the total number of the population was $17,068,666$, consisting of $7,249,266$ free males, and $6,939,842$ frcc females. Total free, $14,189,108$, and of 186,467 , free coloured inales, and 199,778 free coloured females. Total free coloured, 386,245 : of $1,246,408$ male slaves, and $1,240,805$ female slaves. Total slaves, $2,487,213$.
vol. II.

In Maine, Massuchusetts, Vermont, and Michigan, there were no slaves; in New Hampshire, 1 female slave; in Rhode Island, 5 male slaves; in Connecticut 17 femele slaves; in New York, 4 slaves; in Ohio, 3 slaves; in Indiana, 3 slaves; in New Jersey, 674 slaves; in Pennsylvania, 64 slaves; in Delaware, 2505 slaves; in Muryland, 89,495 slaves; in Virginia, 449,187 slaves; in North Carolina, 245,317 slaves; in South Carolina, 327,038 slaves; in Georgia, 280,944 slaves ; in Alabama, 253,530 slaves ; in Mississippi, 195,211 slaves; in Louisiana, 167,822 slaves; in Tennessee, 183,058 slaves; in Kentucky, 182,258 slaves; in Illinois, 271 slaves; in Missouri, 58,240 slaves; in Arkansas, 19,953 slaves; in Florida territory, 25,713 slaves; in Wisconsin territory, 11 slaves; in Iowa territory, 16 slaves; in the district of Colombia, 4696 slaves.

The decennial increase per cent of the population has been as follows : viz., in the ten years ending $1800,35.01$ per cent; $1810,36.45$ per cent; 1820 , $33 \cdot 35$ per cent; 1830, $33 \cdot 26$ per cent; 1340, $32 \cdot 67$ per cent. The total population of 1845 , which will include an increase of nearly six years, may be estimated at about $20,000,000$.

In 1850, if the population of the United States shall have increased, as is probable, in the same ratio as during the ten years ending 1840, the total number will be abut $22,500,000$, of which number the slaves will amount probably to not more than three milions; as no slaves are imported, and as the slave population has not increased in the same ratio as the frec. The numbers of male and female slaves at present are about cqual.

Table I.-Showing the Population by Census of 1830 and 1840 -the numerical increase and the ratio per cent increase in Ten Years, in each State and Territory.

| states. |  | Total po pulation in 1840. |  |  | States. | $\begin{gathered} \text { Total por } \\ \text { potal } \\ \text { in } 18180 . \end{gathered}$ | $\begin{aligned} & \text { Totalat po po } \\ & \text { pul } \\ & \text { in } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Maine. } \\ & \text { N. Ham } \end{aligned}$ | , |  | $\xrightarrow[\substack{102,238 \\ 15,26}]{ }$ |  |  | ,0917 | (29,210 | 11 | ${ }^{\text {O202 }}$ |
| Masactilise |  |  | ${ }^{12728}$ |  |  | -677,973 |  | ${ }_{\text {che }}^{\text {51, } 1,564}$ | ${ }_{\text {len }}^{13.361}$ |
| Conurcticu |  | ${ }^{88}$ | 12,3,313 | 4133 | d |  | 476, 8 ¢38, | cin | ${ }_{\text {212.14 }} 9$ |
| N. York. |  |  | 510,3 | 26.598 | ${ }_{\text {Nic }}$ |  | 383,702 | cisk | 17318 |
|  | chen | 2,373,306 |  |  |  |  |  |  |  |
|  | 1,34 | 1,72,0,033 | 375,500 | ${ }^{27} 7.874$ | Flarida |  |  | 19,777 | ${ }_{60.858}$ |
| Mar yland | 442,700 | 469,232 | 22,192 |  | D. of | 30,334 | 4,772 <br> 30,945 <br> 0 |  | 9735 |
| oia |  |  |  | 2.344 |  |  | 43,112 | 43,112 |  |
| cor |  |  | ${ }^{173213}$ | ${ }^{2.273}$ |  | 12,810,702 | 17,082,56 | 4,201,884 | 32,672 |
|  | 309, | 590, |  |  |  | 5,318 | 6,100 | 782 |  |
| Suibian.: | 215,739 | ${ }_{352,11}$ | $\xrightarrow{136,572}$ | ${ }^{173.3}$ |  |  |  |  |  |

POPULATION OF THE UNITED STATES
Table II.-Showing the Sectional Increase.


Table III.-Population of the principal Cities.


Table IV．－Population of the States and Territories of the United States，in 1840，exhi－ biting the gencral Aggregate Amount of each description of Persons，as compiled from the Official Returns of the Marshals of the several States and Territories，as received at the State Departiment，under the Act for taking the Sixth Census．

| NAME <br> or <br> TATE，\＆c． | WHITEPPERSONS．－MALES． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 苟 |  |  |  |  |  |  | $\begin{aligned} & \text { ? } \\ & \text { 品 } \\ & \text { ót. } \end{aligned}$ |  |  | $\begin{aligned} & \text { 高 } \\ & \text { 品荡 } \\ & \text { 岂 } \end{aligned}$ |  |  | total． |
| Mane | 40，532 | 35，671 | 31，691 | 27，740 | 42，266 | 20，864 | 19，948 | 12，551 | 7，408 | 4，152 | 1，041 | 120 |  | 252，989 |
| New llampshire | 18， 435 | 17，300 | 16，929 | 15，663 | 22，170 | 16，781 | 12，915 | 8，690 | 5，485 | 3，147 | 1，084 | 103 | 2 | 139，004 |
| Massachusetts．．． | 47，313 | 40，296 | 37，671 | 37，069 | 76，285 | 52，283 | 30，161 | 19，270 | 11，432 | 6，473 | 1，914 | 195 | 17 | 360，679 |
| Rhude 1nlaud． | 7，1：1 | 5，947 | 5，669 | 5，659 | 9.878 | 6，798 | 4，452 | 2，799 | 1，570 | 862 | 287 | 5 |  | 51，362 |
| Connectirut | 19，021 | 17，420 | 17，270 | 16，718 | 26，097 | 19，056 | 13，355 | 9，121 | 5，727 | 3，381 | 1，034 | 92 | 8 | 148，300 |
| Verminit． | 21，786 | ${ }_{1}^{19,069}$ | 173，551 | 16,999 | 23，006 | 17，519 | 12，817 | 7，982 | 5，454 | 3，137 | 884 | 8 | 13 | 146，378 |
| New York | 187，730 | 158，107 | 139，752 | 130，094 | 230,981 | 158，194 | 97，542 | 51.975 | 30，869 | 14，691 | 3，984 | 378 | 56 | 1，207，357 |
| New Jeracy | 28，627 | 32，809 | 21，1151 | 19，308 | 37，052 | 21，513 | 13，9：9 | 8，526 | 4，887 | 2，459 | 600 | 67 | 7 | 177，055 |
| Pelninglvani | 149，480 | 117，351 | 101，522 | 89， 82.5 | 15：，624 | 99，421 | 64，366 | 37，933 | 20，268 | 0，224 | 2，453 | 240 | 63 | 844，770 |
| Del．aware | 4，039 | 3，057 | 3，551 | 3，104 | 5，722 | 3，549 | 2，117 | 1，270 | 682 | 268 | 61 | 5 | 4 | 21， 250 |
| Muryland | 26,1021 | 20，573 | 18，351 | 16，218 | 30， 28 | 20，732 | 12，626 | 7，258 | 3，809 | 1，533 | 417 | 64 | 16 | 158，636 |
| Virginio．．．．．．． | 09，308 | 53，485 | 45，8222 | 3－263 | 63，465 | 41，111 | 27，415 | 16，670 | 9，673 | 4，4i8 | 1，241 | 196 | 26 | 371，223 |
| Noth Carolina． | 46,413 | 37，111 | 31，473 | 24，819 | 38.750 | 24，254 | 16，709 | 10，432 | 0，305 | 2，830 | 741 | 125 | 29 | 240，047 |
| Suath Caiol | 24，＊28 | 19，360 | 16，621 | 13，719 | 22，489 | 13，774 | 0，132 | 5，615 | 3，059 | 1，418 | 469 | 56 | 22 | 130，406 |
| Geurgia | 43,759 | 33，890 | 27，136 | 20，897 | 34，696 | 22，1s6 | 13，886 | 7623 | 4,240 | 1，6＋1 | 455 | ， | 19 | 210，534 |
| Alabima | 36．611 | 28，215 | ${ }^{22,819}$ | 16，222 | 31，455 | 19，340 | 11，783 | 6，024 | 2，886 | 997 | 273 | 47 | 20 | 176，692 |
| Missi－nippi． | 19，541 | 14，164 | 11，475 | 8,662 | 20，084 | 11，095 | 6，001 | －3，289 | 1，430 | 466 | 130 | 1 |  | 97，256 |
| Iouisiana． | 13，435 | 10，736 | 7，848 | 7.218 | 20，795 | 16，304 | 7，940 | 3，309 | 1，206 | 410 | 102 | 26 | 18 | 89717 |
| Tennessee | 67，182 | 53，621 | 44，489 | 34,218 | 51，112 | 31，323 | 19，369 | 12，755 | 7，140 | 3，039 | 855 | 100 | 22 | 325，434 |
| Kelutucky | 59，290 | 46，242 | 39，190 | 32，611 | 53，265 | 32，206 | 19，958 | 11，809 | 6，639 | 2092 | 866 | 130 | 31 | 305，323 |
| Ohio． | 141，582 | 115，832 | 96，6977 | 81,431 | 138，755 | 85.944 | 54，992 | 30，208 | 18182 | 6，778 | 1，617 | 210 | 52 | 775，360 |
| Indiana | 70，468 | 5i，458 | 46，129 | 36，599 | 60，402 | 37，565 | 21，678 | 13，78： | 6，195 | 2，258 | 551 | 68 | 1 | 352，773 |
| 11 linora | 48，363． | 37，278 | ${ }^{31,0042}$ | 24， 876 | 52，580 | 31，428 | 15，409 | 8，755 | 3，666 | 1，119 | 257 | 35 | 13 | 255，235 |
| Missouri | 34，597 | 26，054 | 21，222 | 16,784 30863 | 33，772 | 210，568 | 11，384 | 5,620 | 2，439 | 814 | 183 | 8 |  | 173，479 |
| Arkans ${ }^{\text {as．}}$ | 8，607 | 6，331 | 5，677 | 3，863 | 8，532 | 5，129 | 2，751 | 1，194 | 523 | 162 | 35 | 4 |  | 42，211 |
| Michipan．．．．．．．． | 19，484 | 16，054 | 12，8，39 | 10，887 | 22，759 | 16，025 | 8，276 | 4，442 | 1，003 | 623 | 88 | 12 |  | 113，395 |
| Flor da territory | 2，455 | 1，1047 | 1,520 | 1，305 | 4，388 | 2，801 | 1，193 | 530 | 220 | 73 | 29 | 3 | 1 | 16.456 |
| IV isce nair ditto． | 2，627 | 1，793 | 1，303 | 1，34 | 6，328 | 3，348 | 1，101 | 58.4 | 261 | 65 | 10 | 2 |  | 18，757 |
| lowa ditto． | 4，380 | 3，138 | 2，476 | 2，179 | 6，297 | 3，319 | 1，512 | 698 | T7 | 73 |  |  |  | 24，256 |
| $\begin{gathered} \text { District of Cor } \\ \text { lumbia ........ } \end{gathered}$ | 2，354 | 1，755 | 1，761 | 1，728 | 891 | 1，953 | 1，201 | 724 | 312 |  | 21 | 2 | 2 | 14，822 |
| To | 270，700 | ，024，072 | 879，499 | 756，022 | 1，322，440 | 866.431 | 536，50s | 314，505 | 171，226 | 80，851 | 21，679 | 2007 | 476 | ，249，266 |

WH1TE PERSONS．－FEMALES．

## NAME

op
STATE，\＆c．

| New hampshire <br> Massachu－etts <br> Rlode Island <br> Cominecticut <br> Vermont <br> New York． <br> New Jersey．．．． <br> Peuns－lvauia <br> Delaware．．．．．． <br> Marylund <br> Virgioia． <br> Norih Carolinu．， <br> South Carolina．． <br> Gerrgía．．．．．．．． <br> Alab：ma <br> M1ssimalppi <br> Lethestul） <br> Teurbence <br> Kentuck <br> Ihto．．．． <br> Illinoss <br> Minauuri． <br> Ackthsav <br> Micligan <br> floridas teirnory <br> Wisconain ditte． <br> lowa rllte．．．．．． Listriet of Co－ |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


| 篗 |  |  |  |  |  |  |  | $\begin{aligned} & \text { gi } \\ & \text { 合 } \\ & \text { Sin } \end{aligned}$ |  |  |  |  | total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 38，185 | 34，458 | 30，0．4 | 27，940 | 42，165 | 29，046 | 20，024 | 12，304 | 7，703 | 4，122 | 1，27 | 174 | 10 | 247，449 |
| 17，959 | 10，69， | 15，689 | 15，4．47 | 24，679 | 18，260 | 14，183 | 0,824 | 6，702 | 4，000 | 1，3＊＊ | 181 | 8 | 145，032 |
| 45，313 | 40，115 | 36，832 | 4i，360 | 74，750 | 49，324 | 33，109 | 22，684 | 14，045 | 8，387 | 2，955 | 375 | $\stackrel{2}{2}$ | 368，351 |
| 6,504 | 5，812 | 5，710 | 6，9310 | 10，833 | 7，138 | 4， 1891 | 3，430 | 2，17t | 1，106 | 444 | 59 | 2 | 54，225 |
| 18，253 | 16，484 | 15，964 | 16，478 | 27，120 | 20，110 | 1．1，863 | 10，792 | 7,220 | 4，274 | 1，436 | 153 |  | 153，556 |
| 20，374 | 18，877 | 16，177 | 15，744 | 24,225 | 18，1633 | 12，807 | 8，612 | 5， 123 | 2，875 | 031 | 109 | 7 | 141，840 |
| 180，769 | 154，525 | 134，977， | 137，414 | 227，1：17 | 143，882 | 90，163 | 53，400 | 30，100 | 14，281 | 4，152 | 522 | 25 | 1，171，533 |
| 27,515 | 23， 616 | 20，362 | 19，701， | 31，514 | 20，530 | 14，609 | 4，841 | 5，253 | 2，740 | 8103 | 82 | 3 | 17．1，533 |
| 111，780 | 115，570 | 97，972 | 96，692 | 153，803 | 92，864 | 60,838 | 37，065 | 21，007 | 0，783 | 2，725 | 316 | 24 | 831，345 |
| 4，751 | 3，859 | 3，404 | 3，337 | 5，707 | 3，469 | 2，173 | 1，3＋1 | 837 | 320 | 92 | 0 | 3 | 20，302 |
| 25，1880 | 19，078 | 17，560 | 18，314， | 31，021 | 19，443 | 12，477 | 7.8 .59 | 4,376 | 1，861 | 534 | 05 |  | 159，01 |
| 65，248 | 52,264 | 43，996 | 42，475 | 65,797 | 40，682 | 26， 1128 | 16，865 | 9， 1880 | 4，468 | 1，256 | 202 | 46 | 369，745 |
| 43，6，378 | 35，221， | 29，6113 | 26.9465 | 41，132 | 25，906 | 18，114 | 11，374 | 6,754 | 2，114 | 9152 | 150 | 10 | 211，＊23 |
| 23,039 | 18，741 | 15，422 | 14，691 | 22，392 | 13，471 | 11，145 | 5，501 | 3，168 | 1，443 | 430 | 74 | 21 | 128，588 |
| 10，679 | 32，089 | 25，993 | 22，345 | 31，705 | 19，603 | 12，300 | 6，795 | 3，479 | 1，485 | 4.43 | 70 | 25 | 197，161 |
| 33，917 | 21，894 | 21,786 | 17，911 | 25，574 | 15，152 | 0,184 | 4，147 | 2，407 | 447 | 205 | 45 | 14 | 158，403 |
| 18，235 | 13，32． | 10，919 | 8，911 | 14，46i | 7，817 | 4，281 | 2，250 | 1，075 | 381 | $9 \cdot 1$ | 22 | 6 | 81，818 |
| 13，18 | 10，393 | 7，760 | 7，147 | 13，602 | 7，007 | 4，099 | 1，1067 | 891 | 323 | 81 | 10 | 1 | 818，7i0 |
| （62，（4）${ }^{\text {d }}$ | 81，413 | 42，327 | 33，9615 | 51,007 | 30，597 | 19，198 | 11，535 | 6，465 | 2，617 | 734 | 126 | 27 | 31．1，103 |
| 55.119 | 4，0222 | 37，25！8 | 33，207 | 47，971 | 28.6088 | 18，050 | 10，907 | 6，029 | 2，525 | 735 | ：37 | 23 | 284，1030 |
| 1：17，725 | 110， 5,919 | 91，291 | 84，8i2 | 127，730 | 75，780 | 48，588 | 28，037 | 14，036 | 8，502 | 1，345 | ，7s | 22 | 726，702 |
| （if， 11.17 | ${ }_{5}^{5.1,5015}$ | 42,850 | 36，960．1 | 53，176 | 32，708 | 19，4，967 | 10，750 | 5,035 | 1，780 | 436 | ： 1 |  | 325，925 |
| 41，7i5 | 31.1113 | 28，496 | 24，1078 | 38， 23 | 22， 676 | 12，712 | 4，514 | 2,041 | 86,6 | 184 | 36 | 2 | 217，049 |
| 32，604 | 2．1，321 | 19，079 | 16，952 | 26，330 | 14，489 | 8.588 | 4，250 | 2，016 | 133 | 131 | 1 | 3 | 150，418 |
| 8，108 | 5，＜，il | $1, \times 19$ | 3，911 | 5,881 | 3，317 | 1，715 | 805 | 357 | 113 | 30 |  |  | 34，963 |
| 18， 101 | 15， | 11，7ts | 10，819 | 18，700 | 11，8011 | 6,169 | 3，394 | 1，441 | 451 | 80 | 11 | 2 | 98， 105 |
| 2，2， 11 | 1，76） | 1，4× | 1，322 | 2，220 | 1，219 | 704 | 334 | 156 | 49 | 10 |  |  | 11，487 |
| 2，528 | 1，6982 | 1，289 | 1，2100 | 2，713 | 1，123， | 112 | 360 | 128 | 37 |  |  |  | 11，992 |
| 4，062 | 2，962 | 2，18¢ | 2，664 | 3，789 | 1，865 | 979 | 494 | 187 | 51 |  | ．． | 1 | 19，608 |
| 2，291 | 1，771 | 94 | 2，077 | 3，039 | 2，021 | 1，338 | 89. | 113 |  | 41 |  |  | 13，835 |
| 1，203，319 | 981，921 | 836，548， | 792，16： | 253，315 | 770，097 | 5022，143 | 304．810 | ，210 | 80，562 | 23，106． | 3231 | 315 | 6，039，842 |




## population of cities and towns, arranged by professor tucker.

The proportion between the rural and town population of a country, is an important fact in its interior economy and condition. "It determines, in a great degree, its capacity for manufactures, the extent of its commerce, and the amount of its wealth. The growth of aities commonly marks the progress of intelligence and the arts, measures the sum of social enjoyment, and always implies increased mental activity, which is sometimes healthy and useful, sometimes distempered and pernicious. If these congregations of men dimimish some of the comforts of life, they augment others : if they are less favourable to health than the country, they also provide better defences against disease, and better means of cure. From causes both physical and moral, they are less favourable to the multiplication of the species. In the eyes of the moralist, cities afford a wider field both for virtue and vice ; and they ere more prone to innovation, whether for good or evil. The love of civil liberty is, perhaps, both stronger and more constant in the country than the town; and if it is guarded in the cities by a keener vigilance and a more far-sighted jealousy, yet law, order, and security, are also, in them, more exposed to danger, from the greater facility with which intrigue and ambition can there operate on ignorance and vrant. Whatever may be the good or evil tendencies of populous cities, they are the result to which all countries, that ere at once fertile, free, and intelligent, inevitably teud."

The following table shows the population of the towns in the United States, of 10,000 inhabitants and upwards, in 1820, 1830, and 1840; their decennial increase, and the present ratio of the town population, is each state, to its whole population :-

| T') WNS. | states. | Population of Towns in |  |  |  | $\begin{aligned} & \text { Decennial In- } \\ & \text { crease. } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1820 | 1830 | 1840 |  | 183 | 1840 |  |
| Portland ................. | Maine ................ | $\underset{43,298}{ }$ | $\xrightarrow{12,601}$ |  | 15,218 | 63.9 | 20.8 | 3. |
| Loweli*................... | Mansachusetts.......... | 43,298 | ${ }_{6}^{61,392} \mathbf{6 , 4 7}$ | 93,383 20,796 |  | 41.8 $\cdots$ | ${ }_{52.1}^{50.1}$ |  |
| Salem .1.............. | Ditto. | 11,346 | ${ }^{13,836}$ | ${ }_{1}^{20,082}$ |  | 21.9 | ${ }_{\text {221,2 }}^{29.1}$ |  |
| New Bedford.......... | Dito | 3, 3,047 | .7, 7 , 393 | ${ }_{12,087}$ |  | ${ }_{02,3}^{21.9}$ | 89.2 |  |
| Springfield ............. | Ditto | 3,919 | ¢ ${ }_{6,784}^{8,783}$ | 11,484 10,985 |  | ${ }^{33.3}$ | 30.7 |  |
| Providon |  |  |  |  | 163,817 |  |  | 22.2 |
| New Haven............... | Rhode Istand........... | ${ }_{\substack{11,767 \\ 7,147}}$ | 16,833 <br> 10,180 |  | 23,171 12,960 | 43.1 | 37.7 | 21.3 |
| New York ............... | New York................ | 123,706 | 20, 21880 | 312,710 |  |  | 27.3 44.7 | 4.18 |
| Albany ................... | Ditro....... | 7,1:3 | 1.1,396 | 36,233 |  | 114.6 | ${ }_{135.3}$ |  |
| Rochester................. | Ditto....... | 12,767 | 24,238 | - |  | 91.9 | ${ }_{30.1}$ |  |
| Troy,.... | Ditto. | 5,264 | 11,405 | 20,191 |  | 421. | 119. |  |
| Buffalo.: | Ditto. | 2,095 | 8,668 | ${ }_{18,213}$ |  | ${ }^{116.6}$ | 69.6 |  |
| Cuca |  | 2,972 | 12,183 | 12,782 |  | ${ }_{242}$ | ${ }_{25,5}^{110.5}$ | 18.6 |
| Newark ${ }_{\text {N }}$ | New Jersey | 0,507 | ${ }_{10,953}$ |  | 433,184 17,200 |  |  |  |
| Pittaburg and Alilieg. | Pennyylvania.......... |  | 161,427 | 205,580 |  | 36.1 | ${ }_{25.6}^{57.8}$ | 4.6 |
| haney... |  | 10,000 | 18,006 | 31,204 |  | 80. | 73.3 | 13.7 |
| Baltimnre ................ | Maryland | 63,738 12067 | 80,425 |  | 237,034 | 28.5 |  |  |
|  |  | (12,067 | 16,060 8,322 | ${ }_{\substack{20,153 \\ 11,136}}$ |  | 33.1 | 25.5 |  |
| Norfolk.,... | Ditto. | 8,478 | 8,322 9,816 | - $\begin{aligned} & 10,136 \\ & 10,920\end{aligned}$ |  | 20.6 18.4 | 33.8 |  |
| Charleston | Suuth Carolina |  |  |  | 42,209 |  |  | 3.4 |
| Stvannah. | Georgia ...... | 24,523 | + $\begin{array}{r}+30,289 \\ +7,423 \\ \hline\end{array}$ | $\ldots$ | ${ }_{\text {20,261 }}$ | 22.2 | \%i. | 4.9 |
| New Oriea | Alabama. | 1,500 | 3,194 | .... | 12,672 | 112.9 | 208.7 | 1.8 2.1 |
| Louis ville ... | Kentucky | 27,012 | 46,082 10,196 | .... | $\underset{\substack{102,193 \\ 21,210}}{ }$ | ${ }^{68.6}$ | 121.7 | 29. |
| St. Louis | Missouri | 4,123 | 6,694 |  | - ${ }_{\text {2, }}^{16,469}$ |  | ${ }_{1468} 108$ | 2.7 |
| Wasbiugton ............. | Ohio | 0,642 | 24,831 |  | 46,338 | 15.4 <br> 157.5 |  | 4.3 |
|  | District of Columbia.... | 13,247. | 18,227 |  | 23,364 | ${ }_{40.8}$ | 86.0 38.2 |  |
| 31 Towns. | 16 States. | 570,010 | 878,300 | .... 1 | 1,329,037 | 54. | 51.3 | 7.70 |

[^11]It appears, from the preceding table, that the population in all the towns of the United States, containing 10,000 inhabitants and upwards, is something more than one-thirteenth
( $\frac{10}{10}$ ) of the whole number ; that ten of the states, whose united por 79 4,000,000, have, as yet, no town of that rank; and that, in the other population exceeds ratio of their town population to their whole population, varies fother sixteen states, the one-third, to less than a sixteenth part. It further appears, that from something less than has been nearly the same, from 1830 to 1840, as from 1820 the increase of those towns decennial periods, it exceeds that of the whole, as rom 1820 to 1830 ; and that, in both

By extending our estimate of this whole population, nearly as 50 to 32 . rank, we may not only better compare deseription of the population to towns of a lower also better draw the line between the town and much smaller number than 10,000 , whether their country population. Congregations of a village, have the chief characteristies which disting dwelling-place be called a city, town, or cities, as to their habits, manners, and character. partially found in towns and villages of character. Though these characteristics are but has, in many of the states, numbered these more that 2000 inhabitants, yet, as the census our estimate to them, and endeavour to supply its the "principal towns," we will extend to the best geographical authoritics :-
Table of all the Towns in the United States containing between 10,000 and 2000 Inhates, of 10,000 and the pre-


- This town, the seat of goverument in $\mathrm{Al}_{4}$ bama, had a populstion of but 1949 when the census was taken.
+ The population of this town In not given in the census.
\& This town, tho seat of government in Kentucky, had a population of but 1917 when the census was taken.
Table of the aggregate Town Population in each State, and of its ratio to the whole Population of the State.

| S T A T E S, \&c. | Population of Towns. |  | total. | Ratio to whole Population. |
| :---: | :---: | :---: | :---: | :---: |
|  | Of 10,000 Inhahltants and upwards. | Between 10,000 \& 2,000 inhabitantu. |  |  |
| Maine | 15,218 | 107,937 85,459 | 123,153 $\mathbf{6 5 , 4 5 9}$ | 24.5 19.4 |
| New Hampshire ................................ | ..... | 31,010 | 31,010 | 10.6 |
| Vermont . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 169,817 | 225,533 | 399,370 | 82.7 |
| Massachusetts ....................................... | 23,171 | 42.000 | 65,171 | 60.4 |
| 1thode Island .......................................... | 12,060 | 112,808 | 125,768 | 37.9 |
| N | 215,160 | 674,767 | 789,933 | 35.3 |
| New York...................................... | 453, 81 | 92,217 | 545,401 | 22.4 |
| New Jersey....................................... | 17,290 | 34,477 | 61,767 | 13.8 |
| Pennsylvania................................ ...... | 237,054 | 66,999 | 294,053 | 17.3 |
| Delaware . ....................................... | 102,313 | 17,531 | 119,844 | 25.5 |
| Maryland (1.......................................... | 23,364 | 15,771 | 39,135 |  |
| Midule States ................................ | 833,205 | 231,889 | 1,065,094 | 20.8 |
| Virginia ......................................... | 42,209 | 28,185 | 70,394 | 5.6 |
| North Carolina . .............................. |  | 15,163 | 15,163 | 2. |
| South Caroline ................................... | 29,261 11,214 | 15,539 | 33,615 26,753 | 3.8 |
| Georgia Florida. | 11,214 | 15,039 2,453 | 2,453 | 4.5 |
| Southern States ... . . . . . . . . . . . . . . . . . . . . . |  | 65,680 | 148,364 | 4.4 |
|  | 82,684 | 65,680 |  |  |
|  | 12,672 | 4.179 | 16,851 | 2.3 |
| Мізвізяіррі .................. . . . . . . . . . . . . . . . . . . . | 102,193 | 7,904 $\mathbf{5 , 4 7 6}$ | 7,904 107,669 | 2.1 30.5 |
| Louis iana . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 102,193 |  |  |  |
| Arkansas ................................................ |  | 10,429 | 10,429 | 1.2 |
| Sonth-western States ...................... |  |  |  |  |
|  | 114,865 | 27,088 | 142,853 | 6.6 |
|  |  |  | 16,469 | 4.7 |
| Kentucky .................... . . . . . . . . . . . . . . . . | 21,210 | 13,76 | 34,974 | 4.8 |
| Ohlo ........... . . . . . . . . . . . . . . . . . . . . . . . . . . | 46,338 | 43,906 | 90,244 | 5.8 |
| Indinna ............................................... | .. | 12,780 | 11,708 | 2.4 |
| Mlinols................................................... | - $\cdot$. |  | 9,102 | 4.3 |
| North-western States. | 84,017 | 91,266 | 175,283 | 4.2 |
|  | 1,320,937 | 303,5:13 | 2,5シ1,527 | 13.6 |

By thus extending our estimate to all the "principal towns" mentioned in the census, we find that the number is increased from 31 towns to 250 , and that the proportion
of town population greater disparity amon augmented from about a thirtcenth to near a seventh, with a yet inhabitants. But this stane states than was shown as to the towns of more than 10,000 resulting from the application of the tin part, fallacious. It involves an important error, of a country, which are generally called "t towns," in New England, to those subdivisions population in New England, though the "townships" or "parishes;" and whose whole this inconvenient provincialism, been retureater part is essentially rural, has, by reason of want of adequate means of separating the inh by the census as town population. For the the township, (which moreover would, from thatants of the town or village, from those of not always easy to those on the spot,) the the irregular dispersion of the buildings, be "principal towns" in New England ; though, from has been implicitly followed as to these are agricultural, it seems probable that mough, from the proportion of their inhabitants who from the town population here estimated.

In New York, where the same provin
in an opposite way, by noticing in the nialism extensively prevails, the census has erred cities ; and thus busy and compactly built torn part of the state none but incorporated habitants and upwards, have beencly built towns, here called "villages," of 5000 in sinaller towns, and even townships, have in one-laalf the state, while, in the other, much district has it descended to towngs, have been occasionally noticed; though in neither estimate made of the town population 2000 inhabitants. To supply these omissions, the has been adopted. At the time of taking the York, in "William's Register," for 1837, average, from 10 to 15 per cent more ing the last census, they probably contained, on an some ten or twelve other towns or villages, such as Batavia, Brockport, Little Falls, and a had not then reached 2000 inhabitants, number. The town population, thercfore, of a few others, are likely now to exceed that New York may be from 25,000 to 30,000 Similar omissions of small towns may have also occurred in other states, which we have not the same means of correcting. They, altogether, cannot equal the omissions in New If these crrors were corrected, the three more southern New Eugland states would still have the largest proportion of town population of any of the states. Thes cirould stances which determine this proportion in a state, are the density of its. Thepulatircumextent of its commerce, and that of its manufactere the density of its population, the cause that all the New England and the middle stos. It is mainly owing to the first than the other divisions. It is from their middle states have a greater town population Louisiana exceed the neighbouring states in the extensive commerce that Maryland and the rest of New England. It is to the in the same way, and that Massachusetts exceeds Indiana, Tennessee, and North Carolina, want both of commerce and nanufactures that from their exclusive pursuit of agriculture, in the and such small towns. It is, indeed, difference in density, that the number of the the slavelolding states, as well as their Delaware, Maryland, and Louisiana, rarely more than a thirtieth of their whole population exceeds a twentieth, and will not average States could be correctly ascertnined, by the an. If the proportion in the whole United probably be found that those who live in towns and of the errors adverted to, it would habitants, are not much more nor much in towns and villages containing at least 2000 in-

The effect of railroads, and of transpess than one-eighth of the entire number. growth of towns, and especially of large towns. by steam generally, is to stimulate the cities will, at the next census, show as large a It is, therefore, likely that our principal perienced in the last decennial period." large a proportional increase as they have ex-

VOL. II.

Tine Population of each State and Territory, as exhibited by Six Enumerations in Fifty Years, with its Decenuial Rate of Increase during the same period.

|  | POPUIATION. |  |  |  |  |  | DECENNIAL INCREASE. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1790 | 1800 | 1810 | 1820 | 1830 | 1840 | 1800 | 1810 | 1820 | 1830 | 1840 |
| Maine.......................... | 90,540 | .151,710 | 228,706 | 208,335 | 390,458 | 801,703 | 57.1 | 50.7 | 30.4 | 34.- | 25.7 |
| New Hampshlre . . . . . . . . . . . . . . . . . | 141,810 | 183,762 | 211,360 | 244.161 | 2v0,328 | 284,574 | 20.5 | 16.6 | 13.8 | 10.3 | 8.7 |
| Massachusetts .................... | 88,416 378,717 | 184,465 | 217,713 | 285,764 | 280,652 | 291,048 | 80.6 | 41.- | 82 | 19,- | 4.- |
| Rhode Island .................. | 378,717 60,110 | 123,245 69.122 | 472,040 77,031 | 523,287 43,019 | 610,408 | 737,600 | 11.6 | 11.6 | 10.0 | 16.6 | 20.9 |
| Connectleut . . . . . . . . . . . . . . . | 239,141 | 251,002 | 262,042 | 275,202 | 297,675 | $108,8: 10$ $\mathbf{3 0 9 , 9 7 8}$ | 0.4 | 11.2 4.3 | 8.1-1 | 17.-1 | 119 3.9 |
|  | 1,000,823 | 1,233,315 | 1,471,891 | 1,650,808 | 1,954,717 | 2,234,822 | -21.1 | 19.3 | 12.8 | 17.8 | 14.3 |
| New York. ... ........ .......... <br> New Jersey <br> Pennaylvania <br> . .............. .. <br> Delaware <br> Maryland <br> District of Columbia | 340,120 | 886,750 | $950,0+9$ | 1,372,812 | 1,918,608 | 2,428,921 | 72.8 | 63.6 | 43.1 | 30.7 | 22.8 |
|  | 184,139 | 211.019 | 245,055 | 277,577 | 320,823 | 313,306 | 14.6 | 16.3 | 13.- | 1.1.5 | 16.4 |
|  | 434,373 50,096 | 602,365 | 810,091 | 1,049,458 | 1,444,233 | 1,724,033 | 38.6 | 34.4 | 29.6 | 28.5 | 279 |
|  | 59,096 319,728 | 64,273 341,548 | $\begin{array}{r}72,674 \\ \hline 300448\end{array}$ | 72,749 407300 | 76,748 | 78,045 | 8.7 | 13.- | 0.1 | 5.5 | 1.7 |
|  | 319,728 |  | 350,046 | 407,350 | 447,040 | 470,019 | 9.3 | 8.8 | 7.0- | 9.7 | 5.1 |
|  |  |  |  |  |  |  | - | 61.1 |  | 20.6 | 9.7 |
|  | 1,337,450 | 1,820,984 | 2,491,938 | 3,212,083 | 4,151,286 | 5,118,074 | 30.2 | 136.8 | 28.9 | 99.2 | 23.3 |
| Virglnla......................... <br> Nurth Carolina ............. <br> South Carolína .............. <br> Georgia <br> Flurlda | 748,308 | 880,200 | 974,622 | 1,065,379 | 1,211,405 | 1,239,707 | 18.5 | 0.0 | 9.3 | 13.7 | $2 \cdot 4$ |
|  | 303,781 240,073 | 474,103 | 555,509 | 638,829 | 737,087 | 753,419 | 81.3 | 162 | 153 | 15.5 | 2.1 |
|  | 240,073 82,518 | 162,110 | 115,118 262,433 | 502,471 $3+0,987$ | 581,185 | 594,308 | 38.7 | 20.1 | 18.1 | 15.6 | 2.3 |
|  | 82,0-18 | 162,110 | 252,433 | 340,987 | 516,823 34,730 | $\begin{array}{r} 691,302 \\ 51,477 \end{array}$ | $70-$ | 85.1 | 85.1 | 51.0 | $\begin{aligned} & 34.8 \\ & 47 .- \end{aligned}$ |
|  | 1,473,680 | 1,865,905 | 2,197,670 | 2,547,036 | 3,082,130 | 3,333,483 | 20.0 | 17.8 | 13.9 | 21.- | 8.2 |
|  | - |  |  | 144,317 | 300,527 | 690,756 |  |  |  |  |  |
|  | . | 8,850 | 40,352 | 75,4+3 | 136,421 | 375.651 | $\ldots$ | 350.- | 87- | 81.- | 175.- |
|  | $\cdots$ | $\because$ | 76,556 | 153,407 | 215,730 | 3,92,411 | . | 35.- | 100.4 | 40.6 | 01.0 |
|  | 35,791 | 105,602 | 261,727 | 14,273 $4 \cdot 22,813$ | 30,388 $\mathbf{6 8 1 , 9 0 4}$ | 97,574 829,210 | 200 |  |  | 1128 | 221.1 |
|  | 3,70 | 105,602 | 261,727 | 422,81 | 681,904 | 829,210 | 200 | 47.8 | 61.5 | 61.3 | 21.6 |
|  | 35,791 | 114,452 | 378,635 | 810,258! | 1,374,179 | 2,245,602 | 210.8 | 230.8 | 114.- | 60.6 | 63.4 |
|  |  |  | 20, 848 , | 66,586 | 140,453 | 393,70\% |  |  | 2is. 5 | 102.0 |  |
|  | 73,077 | 220,965 | 406,511 | 564,317 | 687,017 | 779,828 | 200 | 83.9 | 38.8 | 21.9 | 13.4 |
|  | .. | 45,365 4,875 | 234,760 | 581,434 | 937,003 | 1,519,467 | .. | 408.7 | 151.9 | 61.3 | 62.- |
|  | ". | 4,875 | 24,120 12,242 | 147,178 | 343,031 | 688,806 | . | 402.9 | 409.2 | 133.- | 09.9 |
|  | $\cdots$ | * | 12,212 4,762 | 55,211 8,806 | 157,445 | 476,1~3 | . | 4 | 349.5 | 185.1 | 202.4 |
|  | - | - | 4,762 | 8,896 | 31,639 | 212,267 | . | - | 86.1 | 255.0 | 535.6 |
|  |  | $\cdots$ | - | - | - | 30,015 43,112 | $\cdots$ | $\cdots$ | $\cdots$ | . | $\ldots$ |
|  | 73,077 | 271,105 | 690,480 | 1,423,622 | 2,298,390 | 4,131,370 | 271.1 | 158 | 104.4 | 61.5 | 79.7 |
|  | 3,929,827 | 5,305,925 | 7,239,814 | 9,038,131 | 12,866,020 | 17,069,453 | 35.02 | 36.45 | 3335 | 3320 | 33.67 |

The states and territories naturally arrange themselves into five divisions, which are separated not only by their geograplical position, but also, with few exceptions, in their modes of industry and commercial intercourse.

## DIVISIONS.

|  | 10 Years. | 20 Years. | 30 Years. | 40 Y'oars.* | 50 Years,* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Tne New England Statey ....................................... | 122.4 | 145.8 | 164.4 | 103.6 | 221.3 |
| 2. The Midille Stater, with District of Columbia. . . . . . . . . . . . . . | 136.2 | 180.3 | 240.2 | 193.4 | 221.3 382.7 |
| 3. The Nouthern Statry, with the 'lerritory of florida............ | 126.2 | 149.1 | 172.9 | 209.1 | 382.7 228.1 |
| 3. The North-western States, with the Territories of Wi........................ | 310.8 | 1,059. | 2,264. | 3,839. | 6,174. |
| and lowa ................... .................................. | 371.6 | 857.5 | 1,048. | 3,145. | 5,654. |
| Total of the United Staten ....................... | 135. | 184.2 | 245.3 | 327.4 | 4343 |

* By the change of the day of taking the census from the list of August to the lst of June, the periody referred to in the two last columns want two months of the terms mentioned.

The great disparity exhilited in the preceding table between the ratio of increase in the three first divisions, which comprise the thirteen original states, and that of the two westeru divisions, is chiefly to be attributed to migration, the Atlantic states losing more than they gain by emigrants, and the western states acquiring largely both from foreign .and domestic emigration.

## Distnibution of the Population into the Three Classes of Whites, Free Persons of

 Colour, and Slaves, at each Census; with the Decennial Increase of each Class.ENNIAL INCREASE.

| 1810 | 1820 | 1830 | 1840 |
| :---: | :---: | :---: | :---: |
| 50.7 | 30.4 | 34.- | 25.7 |
| 16.0 | 13.8 | 10.3 | 5.7 |
| 41.- | 82 | 19.- | 4.-1 |
| 11.6 | 10.8 | 16.6 | 20.9 |
| 11.4 | 8.- | 17.- | 119 |
| 4.3 | 5.1 | 8.1 | 3.0 |
| 19.3 | 12.8 | 17.8 | 14.3 |
| 63.6 | 43.1 | 39.7 | 22.8 |
| 16.3 | 13.- | 1.5,5 | 16.4 |
| 34.4 | 29.6 | 28.5 | 279 |
| 13.- | 0.1 | 5.5 | 1.7 |
| 8.8 | 7.- | 9.7 | 51 |
| 61.1 | 37.7 | 20.8 | 9.7 |
| (30.8 | 28.9 | 29.2 | 23.3 |
| 0.9 | 9.3 | 13.7 | 2.4 |
| 162 | 153 | 15.5 | 2.1 |
| 20.1 | 18.1 | 15.0 | 2.3 |
| 55.1 | 85.1 | 51.6 | 23.3 |
| -* | . | . | 47. |
| 17.8 | 15.9 | 21,- | 8.2 |
|  |  | 142, | 90.9 |
| 360.- | 87. | 81.- | 175.- |
| $\cdots$ | 100.4 | 40.6 | 81.6 |
| - |  | 1128 | 241.1 |
| 47.8 | 61.5 | 61.3 | 21.6 |
| 230.8 | 114.- | 09.6 | 63.4 |
|  | 2i9.3 | 102.0 | 173.2 |
| 83.9 | 38,8 | 21.9 | 13.4 |
| 408.7 | 151.9 | 61.3 | 62.- |
| 402.9 | 408.2 | 133,- | 99.9 |
| . | 349.5 | 185.1 | 202.4 |
| $\cdots$ | 86.1 | 255.6 | 535.6 |
| $\cdots$ | $\cdots$ | - | - |
| $\cdots$ | $\ldots$ | . | - |
| 158 | 104.4 | 61.5 | 79.7 |
| 36.45 | 33 |  |  |

ivisions, which are ceptions, in their

Augunt Int, 1790, in

$-$| 40 Years. * | 50 Years.* |
| :---: | :---: |
| 193.6 | 221.3 |
| 310.4 | 382.7 |
| 209.1 | 226.1 |
| $3,839$. | $\mathbf{6 , 1 7 4 .}$ |
| $3,145$. | $5,654$. |
| 327.4 | 43.5 |

the periods referred to
tio of increase in d that of the two tates losing more oth from foreign
 447.3 ; of free coloured, as 100 to 649.7 ; of slaves, as 100 to 356.4 ; of the whole
coloured, as 100 to 379.4 .

Relative Proportions of tho Three Classes, at each Census.

| CLASSES. | 1790 | 1800 | 1810 | 1820 | 1830 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| White ${ }^{\text {Fre }}$ Coloured............................. |  |  |  |  |  | 1840 |
| Frre Coloured . . . . . . . . . . . . . . . . . . . . . . . . . . . | 80.7 1.5 | 81.1 | 81. | 81.5 |  |  |
|  | 17.8 | 2.1 10.8 | 2.8 | 2.5 2.5 | 81.9 2.5 | 83.1 |
|  |  |  | 10.4 | 16. |  | 9.3 |

THE PROPORTION BETWEEN THE sEXES.
Numbers of the two Sexes, and the rclative Proportion of ono to the other, as exhibited by each Census, wcre as follows :-


It appears by the preceding table, that while both in the white and the slave population, the males always exceed the females, commonly betwecn three and four per cent, This diversity is to bo ascribed females exceed the males from seven to eleven per cent. whon take to a seafaring life, and sompaly to the roving habits of the free class, many of

It will be also perceived, that some travel and even settle abroad. derance of males on the part of there was, both in 1830 and 1840, a greater preponof males, of the white emigrants from Europe, and partlaves, owing partly to the excess by running away. Of the whit 100 to 95.3 . This was pess of males was the greatest in 1800; being to the females as thronged to the United States ably owing to the great number of French emigrants who emigrants from Europe, between 1830 and 1840 , of the last century. A similar flow of that is shown by the last census. 1830 and 1840 , has caused the like excess of white males,

By this it appears that there
during the last forty years. But has been a steady increase in the proportion of females shown by the two first enumerations, greater disproportion between the sexes, which is


require explanation. Perhaps it is to be found in the interruption given to navigatiou from 1806 to 1815, by which the numben of boys formerly going to sea, or on board fishing vessels and coasters, being diminished, augmented the proportion of males.

The proportion of males to females in the different races, under the two last enumerations, were:-

In 1830. In 1840.


If we suppose that the excess of boys over girls, aunong the emigrants from Europe, is gradually decreasing in its relative influence, that would apply only to the whites. The only solution that occurs, as applicable to both races, is, that those occupations by which the lives and health of boys are more exposed than are those of girls, have been slightly but gradually increasing ; and it may be remarked, that the excess of males under ten is less, in the New England states, which are most maritime, than in the southern and western states, which are least so.

It deserves notice, that in the slave population, although the females, between fourteen and twenty-six, in the fourth census, approach to or exceed the males, yet after twenty four, the preponderance of the males is restored. In the fifth census, too, of the slaves between twenty-four and thirty-six, the females slightly exceed the males, but with all those at both the earlier and later periods of life, the males exceed the females; from which it would appear that the diversity in their respectiv eemployments, which takes place in the vigour of manhood, abridges life with males more than with females; but that in subsequent periods the chance of life is in favour of the male sex. According to the sixth census, the two sexes approach to equality in the slaves between ten and twenty-four, but at all other ages the males exceed the females.

## INCREASE OF POPULATION FROM EUROPE TO AMERICA.

Emigration from the old world to the new, from which nearly the whole present population of the United States is directly or remotely derived, still continues.
"This tide of European emigration ceases to be an object of wonder, when it is recollected that labour and skill are more than twice as well rewarded in the United States as in Europe ; that capital receives nearly twice the profits; and, above all, that land can be here purchased in absolute property at a smaller cost than would there be its annual rent. In addition to these strong inducements, which apply to nearly all Europeans, the British and Irish emigrants find here the language, laws, usages, and manners to which they have been accustomed. They, therefore, constitute the larger part of the emigrants from Europe to the United States. Next to these, the Germans are the most numerous; for they, too, with the recommendations of cheap land and high-priced labour, meet in many of the states thousands whose language* and manners are the same as those they have left behind. From the time that the first German settlers came to this country, in 1682, under the auspices of William Penn, there has been a steady influx of emigrants from Germany, principally to the middle states, and, of late years, to the west.
"The coloured part of the population, which also owes its origin exclusively $\dagger$ to the old continent, has, since 1808, received no accessions from abroad; but is, on the contrary, constantly losing by emigration a part of what it gains by natural increase.
"It is obvious, that if the number of persons tlus migrating to and from the United States could be ascertained, the census, periodically taken, would enable us to determine

* As early as 1739, a journal, in the German language, was established at Germantown, iu Pennsylvania. Frons that time to the present, the number of German newspapers has continucd to increase in that state.
$\dagger$ The number of Indians, or descendants of Indians, comprehended in the decennial enumerations of the people of the United $S$ sates, is too small to deserve to be regarded as an exception. It certainly would not amount to a thousandtl, perhaps not to a teu-thousaudth, part of the whole
population. population.
ven to navigation or on board fishrales. wo last enumera-

In 1810.
95.4
97.4
99.7
from Europe, is whites. The only ations by which girls, have been of males under the southern and

8, between fourmales, yet after nsus, too, of the the males, but ed the females; ents, which takes ales ; but that in ding to the sixth twenty-four, but
le present popu-
it is recollected es as in Europe ; on be here pural rent. In ad. the British and they have been from Europe to ; for they, too, in many of the $y$ have left bein 1682, under from Germany,
lusively $\dagger$ to the on the contrary, rom the United us to determine

Germantown, in rs has continued
ccennial enumeas an exception. part of the whole
the precise rate of our natural multiplication. But such certainty is, as yet, unattainable. Of the coloured race, we have no means of knowing the loss sustained, either from the free portion who settle abroad, or from runaway slaves; and our estimates of the whites who gress required accounts to were purely conjectural. In that year, indeed, an act of conarrired from abroad, distinguishing foreige collectors at the seaports of all passengers who office of the secretary of state. But even tainty, for, besides that the returng even this regulation has not afforded the desired cerarrive at New York, take that route to Canective, a part of the British emigrants who rence; whilst, on the other hand, a part of those preference to a voyage up the St. LawIreland into Canada, migrate thence by land those who pass directly from Great Britain or neither portion have we any means of ascertainto the United States; and the numbers of our estimates of the amount of emigrastiontaining. With these sources of uncertainty, collateral aid to be derived from the census, truth.
idered only as approximations to the
have migrated to the United such data as we possess, the number of white persons who
"In the twenty yeurs between from 1790 to 1840.
poses the number of foreign emigrants to 1790 and that of 1810 , Dr. Seybert sup6000 per annum. From 1810 to 1820, I the United States to be 120,000, averaging Seybert's estimate for the year 1817, founded been able to procure no data, except Dr. principal seaports; according to which estimate, the records of the custom-houses at the the United States that year, was 22,840 . He supposes theer of passengers who arrived in year, did not amount to 10,000 , except, parhaps, in decennial term, that is, during the war with Grent in 1794. In three of the years of this bothost totally suspended. If, then, we suppose that Britain, migration to this country was both inclusive, the number of passengers was the same as three years from 1818 to 1820 , the whole number 2840 ( 1840 for the American citizens, in 1817, and if we deduct from States for tho shall have 84,000 for the number of that being about the proportion number was 30,000 , years. If we further suppose that ingn emigrants to the United 1810 to 1820 . 000 ,* we shall have 114,000 for the whole the remaining six years the
"From 1820 to 1830, when the the state department the number the collectors of the customs were required to report to sea, we might have expected entire accuracy; who had arrived in their respective ports by be relied documents entitled to respect, and are these reports are so much at variance Kingdom in 1829 fore to give an example, the number of em defective, that they cannot 15,678; yet the whor the United States, was, according emigrants who left the United to the state departmole number of foreign emigrants from to the British official returns, tant omissions, that of in the same year, was but 15,285 , there parts of the world, reported emigrants returned to New York for the third quarter. Again, the besides less imporin New York aloned the state department for 1830, is but 9466 , the number of foreign make any retume, in that year, for the whole of whis but 9466 , though 30,224 landed ber of foreign emi In consequence of these and like instances proper officer had failed to 1830, both ingigrants returned to the state department for fhailure of duty, the numKingdom to the Uve, was only 87,140; $\dagger$ whilst the number whe the six years from 1825 to that country, United States for the same six years, accor who emigrated from the United . country, was 80,522 , which allows but 6618 for the nugg to the official accounts in
for the number of emigrants from all ventured to go beyond 10,000 a year, three years, excluding the three years of war. I have not take a less number, from a regard to the progressive increase of imert's opinion ; and I could not
this period. $\dagger$ This number is obtained partly by returned for five and a quarter years, (from the 30 ch , that is, by adding to the official number the state department returned for the year 1825. This was nece the 31st Dec., 1830,) threeend of the year.
the other parts of the world, though it is known that these (including the emigrants from the rest of the British dominions) are nearly equal to the number from the United Kingdom.
"The more accurate returns, subsequently made to the state department, furnish us with some data for correcting these errors. By the official returns of British consuls residing in America, the number of emigrants from Great Britain and Ireland to the United States, for the five years from 1833 to 1837, was 163,447; but necording to the reports of the collectors here to the state department, the whole number of foreigners who came to to the United States, in the same period, was 324,750 , which is very nearly double the number of those who were from Great Britain and Ireland.
"If, then, we suppose that the British accounts were not less accurate in the last period of five years than in the first period of six, (and they were probably more so,) and that the emigrants from other countries to the TJnited States, bore as large a proportion to those from Great Britain and Ireland in the first period as the last, (which there is no reason to question,) then the British returns of emigrants to the United States would be to the whole number from all parts of the world in the ratio of 163,447 to 324,750 , unless it were proper to make a deduction from the last number for those British emigrants who took their route to Upper Canada by way of New York.
"To some, this deduction may not seem to be necessary, because they would consider that the number of those who came to the United States from Canada was likriy to equal those who went to Canada by the route of New York, and especially during the civil commotions that broke out within the five years in queetion. Yet, as since 1834 the proportion of British emigrants who take the New York route is said to be "considerable," let us assume, in the absence of all precise data, that as many as one-third of those emigrants who land in New York afterwards proceed to Canada, and see how far the above-mentioned ratio is affected by that proportion.
"The number of British and Irish emigrants who arrived at New York from 1833 to 1837, inclusive, was 152,164; and the number of those who left Canada for the United States, in the years 1834, 1835, 1836, and 1837, was 10,256 . Supposing the number, in 1833, to have been in the same proportion, the whole number for five years would be 12,820. With these facts, the whole number of emigrants to the United States would be thus reduced, viz. :-
The total number who arrived in the United States
324,750
British emigrants who left New York for Canada, one-third of 152,164
50,821
12,820
38,001
286,7;9
"On this liberal estimate, then, of the number of British emigrants from New York to Cauada, the proportion which the number from the United Kingdom to the United Staies bears to the whole number from all countries, is as 163,447 to 286,749 , or nearly as 4 to 7. Applying, then, this rule to the 80,522 who emigrated from the United Kingdom to the United States, from 1825 to 1830, we have 141,000 for the whole number of immigrants for the same six years. In the remaining four years, from 1821 to 1824 , the number of foreign emigrants returned to the state department was 31,158 , which we may presume bore the same proportion to the actual number as 87,140 to 141,300 , and consequently would be 50,500 . This number for the four years, added to 141,300 for the six years, would give us 191,800 for the whole number of immigrants from 1820 to 1830 . If we make a lower estimate of the number who proceed from New York to Canada, as probably we ought, and allow something for deficient returns to the state department, we cannot suppose the whole number to be short of 200,000 , and $I$ shall accordingly so consider it.
"From 1830 to 1840, we have better materials than in any precediug decennial term, for estimating the number of foreign emigrants to this country. The following is a summary of the returns that have been made to the state department of the number of passengers who arrived in the United States in that period :-
migrants from $m$ the United ont, furnish us ish consuls reto the United to the reports $s$ who came to ly double the the last period so, and that rtion to those s no reason to to the whole unless it were ants who took
rould consider ikriy to equal the civil com4 the proporiderable," let ose emigrants ve-mentioned
from 1833 to r the United te number, in ars would be ates would be

324,750 early as 4 to Kingdom to er of immi24, the numwe may preconsequently he six years, If we make probably we , we cannot gly so conennial term, ng is a sumer of passen-


It appears, however, that this account, though far more accurate than any preceding it in the preceding errors, some of which are considerable. Thus, the numbers of foreigners together 50,683 ; whereas tor 1831 and 1832, are set down at 15,713 and 34,970 , making 80,328 . If to this number we add who arrived in New York alone in those years, was other ports, we shall have 107,104, thus showing for the ordinary proportion arriving at to 56,421 . The omissions in the subsequent Correcting, then, these errors, the whole in the United States from all parts of the world, bet of emigrants who arrived at all the ports Allowing the number of those who left Norld, between 1830 and 1840, would be 631,417. as before, that is, as 38,000 to 324,750 , we have for Canada to be in the same proportion migrating in the whole ten years. Deducting this num for the number of persons thus tion of American citizens to Texas and Canada from 631, and 100,000 for the emigrawhole gain to the white population by immigration in the $\begin{gathered}\text { a } \\ \text { "T17, we have } 472,727 \text { for the }\end{gathered}$
"To the number of foreign emigrants in the in the same period. their probable natural increase during each term. several decennial terms should be added of a decennial term, and if the number of females . If the number was the same every year of the population, we might estimate the incrense was in the same proportion as in the rest or at about 16 per cent.

Emigrants from the United Kingdom to Quebec, in 1834 and 1837.

much as the females between 16 were about 45 per cent of the whole number. But inaspulation, and as a very small proportion of thitute but about 19 per cent of the whole poa deduction for the excess, and also for or the female immigrants are over 45 , if we make does not excced $2 \frac{1}{2}$ per cent of the whole number between 14 and 16 years of age (which within the child-bearing ages greater with the emige shall find the proportion of women whe emigrant class than with the whole popu-
The proportion of women over 14, was.
Deduct the proportion over 45, suppose
That between 14 and 16

$$
\text { The proportion between } 16 \text { and } 45 \text {. . . } \quad \frac{4.5}{25.3} \text { " }
$$

"After making some deduction for the decrease of this proportion " 25.3 males under 16 not being sufficient to keep up the nums proportion, the number of feshould be justified in estiniating the average increase number of marriageable women, we average increase of the emigrauts for the ten years at
"App ying these principles, and dividing the supposed number of emigrants in the two first decennial terms ( 120,000 ), into 50,000 for the first term, and 70,000 for the second, the number, with their increase at each term, would be as follows :

| From 1790 to 1800 -number of emigrants Increase, 20 per cent on 40,000 | $\begin{array}{r} 50,000 \\ 8,000 \end{array}$ |  |
| :---: | :---: | :---: |
| Frous 1800 to 1810 -number of emigrants Increase, 20 per cent on 60,000 | $\begin{aligned} & 70,000 \\ & 12,000 \end{aligned}$ | 58,000 |
| From 1810 to 1820 -number of emigrants Increase, 20 per cent on 97,000 | $\begin{array}{r} 114,000 \\ 19,400 \end{array}$ | 82,000 |
| From 1820 to 1830 -number of emigrants Increase, 20 per cent on 157,000 | $\begin{array}{r} 200,000 \\ 31,400 \end{array}$ | 133,400 |
| From 1830 to 1840 - number of emigrants Increase, 20 per cent on 336,363 | $\begin{array}{r} 472,727 \\ 67,273 \end{array}$ | 231,400 |

"Thus, while the whole population had, in 50 years, increased about fourfold, the average annual immigration had increased more than nine-fold in the same time. So great and so disproportionate an increase may seem to some improbable, but the deductions have been made on so liberal a scale that the preceding estimate rather falls short of the truth than exceeds it. The steady extension of our settlements into the western wilderness continues to multiply the oppertunities of buying land at prices as low as ever, without being placed more beyond the benefits of civilisation and commerce; and the rapid growth of our cities and manufacturing industry is constantly enlarging the field of employment for tradesmen and artisans. Whist these circumstances present to the indigent and enterprising foreigner more and more points of attraction, the long pence in Europe seems to have given a proportionate increase to the repellent force that is there felt.
"Of that part of the coloured race who emigrate from the United States, we have no means of estimating the number, except by comparing the rate of increase in the last decennial terms with that of the first term, when there were few emigrants of this description, and when they were probably balanced by the Africans then imported. In making this comparison, it is assumed that the rate of natural increase has continued unchanged, which fact there seems no reason to doubt, at least as to the six-sevenths who are slaves.
"From 1790 to 1800, the increase of the coloured population was 32.2 per cent, which, for the reason mentioned, we consider to indicate the rate of its natural increase in the United States. In the next ten years, from 1800 to 1810 , the increase was 37.6 per cent; but in that time the increase was enhanced by the acquisition of Louisiana, and by the increased importation of slaves, both on account of the increased demand for them for the cultivation of cotton and sugar, and because it was known that the further importation of them would ccase after 1807. The accessions from these combined causes, beyond what was lost by emigration, was 5.4 per cent on $1,001,436$ persons, equal to 54,000 . In the following term, from 1810 to 1820 , the increase declined to 29.6 per cent, owing principally to the slaves who escaped to the British during the war. From 1820 to 1830 , it was 30.7 per cent; and from 1830 to 1840 , it sunk to the unprecedented rate of 23.4 per cent.
"These rates of decennial increase since 1810, compared with that between 1790 to 1800, show the loss by emigration, exclusive of their probable iucrease at each term, as follows:-

$$
\begin{aligned}
& \text { From } 1810 \text { to 1820, the decrease (32.2-29.3) is } 2.9 \text { per ceut }=\text { Emigrants. } \\
& " 1820 \text { to 1830, " } \quad(32.2-30.7) \text { is } 1.5{ }^{\prime} \Rightarrow \quad \begin{array}{l}
29,300 \\
20,600
\end{array} \\
& " \quad 1830 \text { to 1840, " } \quad(32.2-23.4) \text { is } 8.8 \quad " \quad=204,900
\end{aligned}
$$

"From the number in the last decennial term, a considerable deduction should be made for the extraordinary mortality of the slaves sent to Alabama, Mississippi, and Louisiana,
during a part of the term, and, per
an increase of the slaves in those three states, bower rate of increase. The census shows population of 292,796 , which is 230,000 tates, between 1830 and 1840 , of 324,399 on a is known that, during a part of the term, disease made the probable natural increase ; and it brought from other states. The remainder of the 2 frightful ravages among the negroes to Texas, and to the unusual number both of the fre900 is to be referred to emigrations themselves to Canada in the ten years preceding 1840 . coloured and slaves, who betook "In conclusion, we may say that, withoung 1840.
yet further rely on conjecture, the facts here attempting a computation in which we must deducting what the country has lost by emigrated are sufficient to satisfy us that, after scendants in fifty years, now add above a million to the foreign emigrants and their de-别 to its population."

Age, and of Personger of White Females, of White Children under Ten Years of Proportion of Children to Females, at the in Twenty States, in 1800 and 1840; the of Persons, and the Decrease in the Proportion of Ciods; the Increase in the Number and the Average Decrease in Ten Years.


VOL. II.

The following Table gives the same comparative view of the preceding Twenty States, when comprehended under five divisions, viz :-

| LOOAL DIVISIONS. | Years. | Females. | Cblldren under Ten. | Persons to a Square Mile. | Increase of Peraons. | Proportion if Children. | Decrease of Pro. portion. | Decrease in Tun Years. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New England States ..... $\}$ | 1800 1840 | 608,793 $\therefore 113,453$ | 386,798 860,348 858 | $\left.\begin{array}{l}19.2 \\ 9.8\end{array}\right\}$ | 15.6 | $\left.\begin{array}{l}63.5 \\ 51.1\end{array}\right\}$ | 12.4 | 3.1 |
| Middle Statee ............. $\{$ | 1800 | 784,068 $2,121,948$ | 854,783 $1,327,369$ | $\left.\begin{array}{l}15.3 \\ 43.1\end{array}\right\}$ | 28.3 \{ | $\left.\begin{array}{l}70.7 \\ 85.7\end{array}\right\}$ | 15. | 3.75 |
| Southern States . . . . . . . . $\{$ \{ | 1800 1840 | $1,1,1,90-1$ 340,317 | $\begin{aligned} & 412,276 \\ & 637,510 \end{aligned}$ | $\left.\begin{array}{r}8.0 \\ 15.0\end{array}\right\}$ | 7. \{ | $\left.\begin{array}{l}73 . \\ 67.8\end{array}\right\}$ | 6.8 | 1.6 |
| Sonth-wectern State of Mlasiasippi and Tennen. set . . ....... . . . . . . . . . . . | 1840 1840 | 46,791 397,011 | $\mathbf{3 8 , 6 8 9}$ 299,989 | $\left.\begin{array}{r}1.3 \\ 1.3 .7\end{array}\right\}$ | $12.4\{$ | $\left.\begin{array}{l}77.6 \\ 75.5\end{array}\right\}$ | 2.1 | 0.6 |
|  | 1800 1840 | $\begin{array}{r} 109,818 \\ 1,303,351 \end{array}$ | 92,155 062,193 | 25.3 $\left.{ }^{2.3}\right\}$ | 93.2 \{ | $\left.\begin{array}{l}84.9 \\ 73.8\end{array}\right\}$ | 11.1 | 3.8 |

The natural increase of the population is inversely as its density; and this is apparent, whether we compare the increase of the same state at different periods, or the increase of one state or one division with another. Thus, in New England, where, with the exception of Maine, which is comparatively a newly-settled state, the population is most dense, averaging 50 to a square mile, the proportion of children is the smallest, 48.8 per cent of the females ; in the middle states, the population is 43.6 to a square mile, and the proportion of children 55.7 per cent; in the southern states, the population is 15.7 persons to the square mile, and the proportion of children 67.8 per cent ; in the south-western states, the population is 13.7 persons to the square mile, and the proportion of children 75.5 per cent; and if the north-western states seem to be an exception to the rule, in having a greater proportion of children than the southern states, while they have also a denser population by 9.6 persons to the square mile, it is owing to the extraordinary fertility of those states, whereby 25 persons to the square mile does not indicate so great a relative density as 16 to the square mile in the southern states.

This rule of the rate of natural increase acts so uniformly, that we may perceive the falling off in the rate, not only in 40 years, as we have secn, but also in each decennial term, of which the largest states in the five great divisions may serve as examples; viz.,

| STATES. | Proportivn of Children under 10 per cent. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18110 | 1810 | 1820 | 1830 | 1840 |
| Mansachusetts. | 58.9 | 57.6 |  | 48. |  |
| New York .... | 75.7 | 72.8 | 67.2 | 63.2 | 88.1 |
| Virginia ............... | 71.2 | 69.6 | 68. | 68.4 | 65. |
| Tennexsee............ | 84.6 | 82.9 | 78.8 | 78. | 74.4 |
| Ohio .......: $:$.......... | 88.7 | 83.1 | 79. | 74.2 | 73.8 |

What is true in these states will be found true in the others; and there are not more than two or three cases, out of near a hundred, in which the comparison can be made, that the proportion of children, and consequently the rate of increase, is not less at each census than at the census preceding.

When we perceive the causes of the diminution of increase operating so steadily, and so independently of the greater or less facility of procuring subsistence, we are warranted in assuming that the diminution will continue to advance at the same moderate rate it has hitherto done, until all the vacant territory in the United States is settled, after which, another law of diminution and an accelerated rate may be expected to take place.

In conformity with the preceding views, we may conclude that the future increase of the population of the United States will not greatly differ from the following series during the next half century, if immigration continues to advance as it has done; viz.,
1850.

32 p. cent.
22,400,000
1860.
31.3 p. cent.

29,400,000
1870.
30.5 p. cent.

38,300,000
1880.
29.6 p . cent.

49,600,000
1890.
28.6 p. cent. $63,000,000$
1900.
27.5 p. cent. 80,000,000


## his is apparent,

 the increase of h the exception is most dense, 48.8 per cent of and the propor7 persons to the stern states, the 75.5 per cent; ving a greater nser population of those states, density as 16 toay perceive the each decennial mples ; viz., at each census
g so steadily, e, we are warmoderate rate 3 settled, after o take place. ure increase of geries during iz.,
1900.
27.5 p. cent. 80,000,000

If, however, immigration
ratios of increase might be thus reduced:-

## 1850.

| 1860. | 1870. |
| :---: | :---: |
| 30.9 p. cent. | 30 p. |
| $28,800,000$ | $36,500,000$ |



29 p. cent.
$46,500,000$
1890.
27.9 p. cent.

59,800,000
1900.
26.8 p. cent. 74,000,000
At which time the population will not exceed the average density of from 35 to 40 pertract of desert lying at their eastern basple allowance for the Rocky Mountains and the

The preceding estimates astern base. assumed in our political arithmetice a slower rate of increase than has been commonly the lowest limit to our future numbers; fur a part of the time, even by those who have set overlooking some of the facts or laws deducible, frate cannot be much augmented without suming some new and more favourable circume from our past progress, or gratuitously aspower, for power; for, at the reduced rate of increase supposed of country most looks to its physical from this time, or a little more, amount to 200 posed, our population would, in a century estimates, the Massachusetts, which is still in a 000 , and then scarcely exceed the prebeen, or with sucrease of the coloured population is

Though the natural increnes as will not materially vary the result to continue as it has the whits yet natural incrense of the free coloured y vary the result.
that of either of the other two clam from emancipation, itss actual increase that of the slaves or
lasses, as may be thus seen in the following :

| class. | 1790 | 1800 | 1810 | 1920 | 1830 | 1840 | Decennnial Inorease per eention |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Whitu |  <br>  |  |  |  |  |  | 1800 | 1810 | 1820 | 1830 |  |
| Slavee ............: |  |  |  |  |  |  | ${ }_{8}^{33.9}$ |  |  | 2930 | 1840 |
|  |  |  |  |  |  |  | ${ }^{30.4}$ | ${ }_{3}^{44.8}$ | Si 32.6 | $\begin{aligned} & \text { 27.8.8.8 } \\ & 31.6 \end{aligned}$ | cis. |

The increase in the whole 50 years has been as follows :-


THE

## SLAVEHOLDING STATES WERN SLAVEHOLDING AND NONSLAVEHOLDING STATES COMPARED.

The several states and territories have been differently divided,
stances. Sometimes they are classed, as we have differently divided, according to circumagree in climate, products, and in the prevailine seen, under five divisions, as they severally times, again, they are divided into Atlantic ang habits and pursuits of their people. Someand non-sla veholding states.

The following tables show
and increase at each enumeratio population, area, number of persons to the square mile, and western states, slaveholding and non-slaveholding:

ATLANTICSTATES.

| LOCAL DIVISIONS. | Population in |  |  |  | Ares- <br> Square <br> Mllea. | Number to a Square Mile. | Increase per cent in |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1810 | 1820 | 1830 | 1840 |  |  | 10 yra . | $20 \mathrm{yrs}$. | 30 7ru. |
| Malne ${ }^{\text {I }}$ Non-Slavebolding States. |  |  |  |  |  |  |  |  |  |
|  | 928,705 | 298,335 | 309,435 | 501.793 | 32,000 | 15.6 |  |  |  |
| New Humpalire. . . . . . . . . . . . . . . . . . . . . . . . | 214,360 | 24, 161 | 269,388 | 284, 774 | 0,200 | 30.9 |  |  |  |
| Mermont . . . . . . . . . . . . . . . . . . . . . . . . . . | 217,713 474,040 | 235,764 593,287 | 280,052 610.40 n | 291,948 737,690 | 9,800 | 29.8 |  |  |  |
| Rhode Inland .................... | 77,031 | 83,059 | 97,196 | 108,830 | 8,750 1,300 | 88.7 |  |  |  |
| Connertlett. . . . . . . . . . . . . . . . . . | 262,142 | 275,202 | 297,675 | 309.978 | 5,100 | 60.8 |  |  |  |
| Now Yart. | 959.049 | 1,3172,812 | 1.018,616 | 2,428,021 | 49,000 | 49.6 |  |  |  |
| Nuw Jeraty . . . . . . . . . . . . . . . . . . | 245,555 | 277,575 | 320,823 | 313,3116 | 7,000 | 49.7 |  |  |  |
| Pennaylvania...................... | 810,041 | 1,040,458 | 1,348,233 | 1,724,03s | 47,500 | 36.6 |  |  |  |
| Total | 3,486,580 | 4,359,653 | 5,542,381 | 6,761,0032 | 170,150 | 30.4 | 22. | 65. | 04. |
| II.-Slaveholuing Staten. <br> Delaware .. ......................... | 72,674 | 72,749 | 76.748 | 78,085 | 2,200 | 35.5 |  |  |  |
| Maryland........................ | 340,546 | 407,350 | 447,040 | 470,019 | 11,150 | 42. |  |  | - |
| Pivirlet of Culumbia ............. | 24,023 | 83,039 | 39,831 | 43,712 | 100 | 43.7 |  |  |  |
| Virginla .......................... | 974,622 | 1,005,3i H | 1,211,415 | 1,239,767 | 66,6\%0 | 11.0 |  |  |  |
| North Carolina .0.................. | 55 1,500 | 638,829 | 737,987 | 753,419 | 49,500 | 15.2 |  |  |  |
| South Caroliua | 415,115 | 502.841 | 581,185 | 514,398 | 31,750 | 18.7 |  |  |  |
| Georgla . . . . . . . . . . . . . . . . . . . . . | 252,433 | 3-10,987 | 616,823 | 691,392 | 61,510 | 11.2 |  |  |  |
| Floride ... |  |  | 34,730 | 54,477 | \$5,680 | . 9 |  |  |  |
| Total .... . . . . . | 2,674,013, | 3,061,074, | 3,645,752 | 3,925,299 | 278,500 | 14.1 | 5.3 | 25.3 | 43.5 |

WESTERNSTATE思。

| LOOAL DIVISIONS. | Population in |  |  |  | AreaSyuare Milea. | Number to Squere Aile. | Increase per cent in |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1810 | 1820 | 1830 | 2840 |  |  | $10 \mathrm{yra}$. | $10 \mathrm{yrs}$. | $10 \mathrm{yrs}$. |
| III.-Blaveholding Staten. | 76.556 |  | 215,739 | 352,411 |  | 7.1 |  |  |  |
| Misalstippi ......................... | 40,352 | 75,448 | 136,621 | 375,651 | 47,680 | 7.8 |  |  |  |
| Alabamat......................... | 40,352 | 144,317 | 309,527 | 590,756 | 52,900 | 11.1 |  |  |  |
| Arkanaas ......................... | ... | 14,273 | 30,388 | 07,574 | 55,000 | 1.7 |  |  |  |
| Tepnessee . . . . . . . . . . . . . . . . . . . | 261,727 | 422,813 | 681,004 | 829,210 | 40,200 | 20.6 |  |  |  |
| Missourl . . . . . . . . . . . . . . . . . . . . | 20,845 | 66, 986 | 140, 555 | 383,702 | 65,500 | 5.8 |  |  |  |
| Kentucky . . . . . . . . . . . . . . . . . . . | 406,511 | 564,317 | 687.917 | 779,828 | 40,500 | 19.2 |  |  |  |
| Total . . . . . . . . . . . . | 805,991 | 1,441,161 | 2,202,551 | 3,409,182 | 351,080 | 0.4 | 54.8 | 136. | 323. |
| IV.-Non-ulaveholding States. | 230.760 | 881,434 | 037,903 | 1,519.467 | 39,750 | 38.2 |  |  |  |
| Indlana ............................. | 24,520 | 147,1:8 | 343,081 | 685,866 | 30,500 | 18.8 |  |  |  |
| Illinnls . . . . . . . . . . . . . . . . . . . . . . . | 12,288 | 55.211 | 153,445 | 471,183 | 57,900 | $8 \%$ |  |  |  |
| Michlgan . . . . . . . . . . . . . . . . . . . . | 4,762 | 8,896 | 31,030 | 212,207 | 59,700 | 3.5 |  |  |  |
| Wisconaln. . . . . . . . . . . . . . . . . . . . . | .... | $\ldots$ | .... | $\mathbf{3 0 , 9 4 5}$ 43,119 | 05,060 200,000 | . 8 |  |  |  |
| Iown . . . . . . . . . . . . . . . . . . . . . . . . | . ${ }^{\text {. }}$. | . $\cdot$. | . $\cdot$. | 43,112 | 200,000 | . 2 |  |  |  |
| Total ............... | 272,324 | 802,719 | 1,470,018 | 2,967,840 | 488,850 | 6. | 102. | 269. | 1090. |

ATLANTIC AND WESTERN STATES,-SLAVEHOLDING AND NON-SLAVEHOLDING STATES:



## RELIGIOUS DENOMINATIONS.

1. Protertant Episcopal Church.
(From the "Ohurohman': Almanac.")

2. Roman Catholic Church.


Catholics.-The first Catholic bishop in the United States, (John Carroll, D.D of Baltimore,) was consecrated in 1790. The Catholics increase rapidly, mostly by emigraand, according to the "Catholic 16 dioceses, 1 archbishop, 15 bishops, 4 coadjutors; stations, 579 clergymen, 22 ecclesiastical semin 1843, 575 churches and chapels, 477 men, 32 female religious institutions, 43 seminaries, 18 literary institutions for young 13 periodical publications "devoted to the cause of Cademies, 60 charitable institutions, and

Catholic Ecclesiastical Seminaries wause of Catholicity."
"Catholio Almanac:"-Philadelphin, 33; Baltimore, 20; Emmitsburg, 25; Frederick, 20; Charleston, 9; Parish of Assumption, La., 10; Vincennes, 17; Bt. Louis, Missouri, 6 ; Rose Hill, N. Y., 31; Richmoid, Va., 13.
3. Methodist Episeopal Church.-Bishops-Joshua Soule, Elijah Hedding, Jamea O. Andrew, Beverly Waugh, and Thomas A. Morris.

Tue following is a general Recapitulation of the extent of the Church in 1812, as embraced within the various Conferences :-

| OONFERENCES. | Whiten. | Coloured. | TUTAE. | CONHERENOES. | Whites. | Coloured. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Troy ...................... | 23,102 | 84 |  |  |  |  |  |
| I'rovidence.. ${ }^{\text {New }}$ Hampalire .......... | 12,808 | 98 | 20,160 13,401 | North Carolina. . . . . . . . . Memplhih . . . . . . . . . . . | 17,698 11,036 | 5,163 $\mathbf{3 , 6 3 5}$ | 92,461 25,171 |
| New Hew Kngland ............. | 20,481 10,710 | "i39 | 241,241 | Virginia . . . . . . . . . . . . . . . . . . . | 11,036 28,870 | 3,638 3,717 | $\begin{aligned} & 26,171 \\ & 99,659 \end{aligned}$ |
| Pew ituburgh .................. | 16,770 43,079 | 139 832 | 18,018 43,611 | Arkansan ................... | 2,687 0,651 | 1,091 | 90,609 10,092 |
| Malne | 43,079 24.738 | . 638 | 13,611 24.738 | Misgissippi . . . . . . . . . . . . | 12,394 | 6,048 | 18,582 |
| Black Rifer | 10,616 | -80 | 14,188 16,092 | Texst ..................... | 3,202 | 830 | 3,739 |
|  | 22,777 | 61 | 29,833 | Qeorgla .................... | $\mathbf{3 5 , 4 0 5}$ 37,314 | 9,373 14,050 | 34,841 81,410 |
| Michlen................... | 26,009 | 77 | 26,139 | South Carolina ........... | 20,795 | 33,375 | 64,170 |
| Rock kiver | 18,741 11.950 | 20 | 13,928 | Baltimore | 85,773 | 17.095 | 73,748 |
| Gemesare | 30,641 | 60 | 11,435 $\mathbf{3 0 , 7 0 1}$ | Philudelphia | 4h, 806 | 10.718 | 60,378 |
| North Ohi | 27,880 | 198 | 28,218 | Now Jeracy | 82,762 | 769 410 | 33,531 |
| Kentucky | 37,036 | 8,644 | 46,229 | New York Mlaton. . . . . . . . . . . | 80,201 | 440 | 80,061 |
| Ohilinols. | 30,266 | 54 | 30,820 | Livoria Mishon......... | -** | 838 | 830 |
| Mismourl | 06,493 18,356 | 611 1.874 | 07.104 | Total in 1848 | 030,736 | 128,410 | 1,068,625 |
| Holston | 18,306 | 1,874 8,808 | 20,230 30,471 | Total in 1811 | 803,984 | 107,296 | 013,901 |
| Indiana ......................... | 87,840 62,997 | 4,336 445 | 32,176 62,042 | Increave | 132,748 | 21,114 | 154,6\%4 |

In 1842, the number of travelling preachers was 4244; of local preachers, 7621. Total, 11,865.
4. Lutheran Church.-It appears from the statistics given in the "Lutheran Almanac," for 1843, that there are in the United States, 1 general synod, 19 district synods, 424 ordained and licensed ministers, 1371 congregations, and 146,300 communicants.

During the year ending July, 1842, there has been an addition of 58 to the ministry, of 9022 to the membership by confirmation, of 17,766 adults and infants by baptism, and of 9000 by immigration. Three new synods have been formed, 88 congregations organised,
5. Baptists.

| STATES. | Churches. | Minislers. | Baptized slace last Report. | Communi. cants. |
| :---: | :---: | :---: | :---: | :---: |
| Malne...................... . . . . . . . . | 266 | 218 | 757 | 20,882 |
| New Hampablre. . . . . . . . . . . . . . . . | 105 | 90 | 525 | 0,704 |
| Marmant....... | 138 | 103 | 360 | 11,003 |
| Rhnde Island . | 211 36 | 234 | 1300 | 26,073 |
| Connecticut . .......................... . . | 90 | 104 | 313 | 3,516 |
| New York . . . . . . . . . . . . . . . . . . . . . . | 808 | 104 | 1033 | 11.788 |
| New Jersey . . . . . . . . . . . . . . . . . . . . . . . . . | 808 | 834 | 7035 | 85,221 |
| Pennaylvanis .....t................. | 271 | 213 | 707 2200 | 9,109 21.030 |
| Delawara . . . . . . . . . . . . . . . . . . . . . . | 10 | 4 | 1 | 21.030 343 |
| Maryland . . . . . . . . . . . . . . . . . . . . | 30 | 11 | 201 | 1,049 |
| Virginile ......... . . . . . . . . . . . . . . . . . . . . | 497 | 240 | 2474 | 61,015 |
| North Carolin | 656 | 829 | 1945 | 80,444 |
| Georgla .. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 883 706 | 229 304 | 1808 879 | 85,937 |
| Alabama . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 706 335 | 304 | 879 | 40,043 |
| Mississippl. . . . . . . . . . . . . . . . . . . . . . . . | 335 258 | 150 | 1078 | 25,93: |
| - Louislana . . . . . . . . . . . . . . . . . . | 16 | 15 | 1154 | $12,6.4$ 288 |
| Arkanial .......................... | 40 | 14 | 8 | 800 |
| Tennessee .. .. .. .. ... . . . . . . . . . . . . . . . . . . . . . . | 613 | 364 | 724 | 31,984 |
| Kentucky .. ... ..... ... . . . . . . . . . . . . . . . . . . . . | 603 | 285 | 80.11 | 48,148 |
| Indiana ......... | 846 | 331 | 9041 | 24,121 |
| Ililnols ....... . . . . . . . . . . . . . . . . . . . . . . | 453 | 287 | 1410 | 10,363 |
| Miesourl . . . . . . . . . . . . . . . . . . . . . . | 301 | 261 | 301 | 11,841 |
| Michigan ........................... | 188 | 142 | 803 | 10,837 |
| lows . . . . . . . . . . . . . . . . . . . . . . . . | 14 | 0 | . 0 | 8,731 382 |
| Wlaconsln . . . . . . . . . . . . . . . . . . . . . | 34 | 23 | 91 | 1,032 |
| Bridsh Provinces . . . . . . . . . . . . . . | 236 | 125 | 332 | 37,744 |
| Total. . . . . . . . . . | 8383 | 5398 | 34,511 | 011,527 |

[^12]5; Frederick, ouis, Missouri, adding, James
in 1842, as

| oloured. | тOTA\&. |
| :---: | :---: |
| 8,163 | 22,461 |
| , ,035 | 25.171 |
| 3,717 | 99,659 |
| 1,001 | 10,029 |
| 6,048 | 18,582 |
| 836 | 9,738 |
| 9,373 | 34,815 |
| 14,050 | 81,410 |
| 33,375 | 04,170 |
| 17,905 | 73,748 |
| 10,7 18 | 60,578 |
| 769 | 33,531 |
| 440 | 80,061 |
| 838 | 836 |
| 28,410 | 1,008,525 |
| 07,290 | 013,901 |
| 81,114 | 154,614 |

achers, 7621.
theran Almalistrict synods, unicants. the ministry, aptism, and of ns organised,

## POPULATION OF THE UNITED STATES.

6. The Free-Will Raptiat Connexion,-As it appeary from their register for the year 1843, this connexion embraces 95 quarterly meetings, 1057 churchen, 714 ordained been an increase of 8 , and 50,688 ehureh members. During the past year, there has 3371 ohurch members.
7. Presbyterians (old school). [From the minutes of the General Assembly.] There has been an increase of ministers in 1842, amounting to 118, making the whole reported last ; the number of licentiates reported is 183 , being 9 lens than the number the number of churohes, 2092, being an increase of being 85 more than reported last year;

There have been added to being an increase of 188.
16,354, and the whole actual increase to the during the year, upon a profession of faith, reported,

## Baptisms of adults

Money oollected for co. . . . . . . 4,337

Ordinations . or religious purposes
Installations . . . . . . . . 147,867 dollars.
New churches organised
51 252 ; pastors, 200 ; stated supplies, 24; vacant Freeman."] Connecticut.-Churches, licentiates and ministers without charge, 137.

Vermont.-Churches, 203 ; pastors, 137. or 60 .
stated supplies, 42 ; vacant churches, 50
Maine,-Ch.-Churches, 16 ; pastors, 13 ; members, 2599.
Massachusettes
ters, 255.
New Hampshire. - No statistics.
Then leaving out New Hampshire and a small part of Massachusetts, there are in England, congregations, 971 ; ministers and licentiates, 774 assachusetts, there are in New 9. Universalists.-The following statistics are 174 o lauistics are published in the Universal Register There are in the United States and territories, 1 general convention, 1 historica society, 13 state conventions, 63 associations, 918 societios 577 meetingion, 1 historical preachers.

During the past year, the denomination has gained 1 state convention, 3 societies, 46 meeting-houses, and 48 preachers. gained 1 state convention, 3 associations, 53

In the state of Sreach 48 preach. 15 associations, 230 societies, 136 meeting have 1 state convention, 1 literary institution, during the past year, of 12 societies, 15 meeting-houses, 133 preachers; showing an increase , and 13 preachers.
10. Summary of the Principal Religious Denominations.

| vominations. | Caurstan | Mabute | comm |
| :---: | :---: | :---: | :---: |
|  | \%is |  |  |
|  | fiey | \%in | cosm |
|  |  | , |  |

education. For this purpose, all schools, for the instruction embraced the statistics of

* In 1841.

[^13]three classes, viz. : 1. Universities or Colleges. 2. Academies and Grammar schools. 3. Primary scinoois ; and the number of each description, together with the number of scholars attending eash, in the several states, were giver.. It also enumerated the scholars educated at the public charse in each state, and the number of white persons over twenty years of age who could not read and write.

Taple ehowing the number of Universities or Colleges, of Academies and Grammar Schools, of Primary and Common Sricools, in the United States. with the number of Scholars of each description, the number of Scholars at public charge, and the number of White Persons over twenty years of age who cannot read and write, according to the census of 1840 .

| $\begin{aligned} & \text { STATES } \\ & \text { ANDTERRITORIES. } \end{aligned}$ | Unlversi- ties and Colleges | Studenta. | $\left\|\begin{array}{c} \text { Acade- } \\ \text { mies and } \\ \text { Grammar } \\ \text { Schroin. } \end{array}\right\|$ | Scholars. | Primary | Scholarn. | Schoiars at pubic charge. | Iiliterate. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {Mew }}^{\text {Maine }}$ |  | ${ }^{266}$ | ${ }^{86}$ | 8,477 | 3,385 | 164,477 | 60,212 | 3,241 |
| Verme | ${ }_{3}^{2}$ | ${ }_{233}^{133}$ | 08 46 | 5,798 4,113 | ${ }_{2}^{2,127}$ | 83,632 | 7,715 | 942 |
| Massach"eitio.................. | 4 | ${ }_{769}$ | -461 | 4,113 16,745 | +3,302 | -82,817 | 14,701 | ${ }^{2,276}$ |
| Rhade Italand | 2 | 324 | ${ }_{62}$ | ${ }_{3,104}$ | ${ }_{43}$ | 16, $17.35 \%$ | 158,31 10,749 | 4,4,488 |
| Con пecticui. ................. | 4 | 832 | 127 | 4,865 | 1,619 | 65,739 | 10,912 | ${ }^{1} 826$ |
| Now England States.......... | 19 | 2,857 | 030 | 43,604 | 13,329 | 574,277 | 262,440 | 13,041 |
| Nem Yurt | 12 | 1,285 | 505 | 34,715 | 10,593 | 302,367 | 27,075 | 44,432 |
|  |  |  | ${ }^{66}$ |  |  | 52,589 | 7,128 | 8,385 |
| Deiaware | $\stackrel{1}{20}$ | 2,034 | 290 | 15,970 | 4,978 | 178,989 | 73,908 | 33,940 |
| Marsland | 12 | 813 | 133 | $\begin{array}{r}\text { 4,289 } \\ \hline \text {, } 289\end{array}$ | 152 865 | 6,924 | ¢, | 4, ${ }^{\text {a }}$ 32 |
| Diatrict of Columbia | 2 | 224 | ${ }_{26}$ | 1,389 | 269 | 16,851 | ¢ <br> 6,624 <br> 482 | 1,033 |
| Middie States ...... | 50 | 4,822 | 1040 | 60,154 | 17,514 | 741,565 | 116,788 | 102,459 |
| Virglia |  | 1,007 | 382 | 11,083 |  |  |  |  |
| South Caroinio | 1 | ${ }_{1}^{158}$ | 141 | 4,398 |  | 14,03; | 124 | 56,699 |
| Georgia.... | 11 | ${ }_{622}$ |  | 4,326 7,878 | ${ }^{3} \mathbf{3}$ | 12,520 15,561 | 3, 3.324 | ${ }^{20,613}$ |
| Florida. |  | .. | 18 | 732 | 61 | 15,925 | 1,333 14 | 30,717 <br> 1,303 |
| Southern States .... | 27 | 8,045 | 834 | [0,417 | 3,411 | 79,274 | 14,786 | 168,031 |
| Aiaba |  |  |  |  |  |  |  |  |
|  | 7 | 454 |  | 2,553 | 382 | 80,243 | ${ }_{1}^{3,213}$ | 8,364 |
| Louliziana | 12 | $\stackrel{98}{98}$ | ${ }_{8}^{52}$ | 1,995 | 179 113 | cish3 | 1,190 | 4,861 |
| Tennesre | 8 | 498 | 152 | 3,500 3,599 | 113 <br> 983 <br> 182 | 2314 25,990 | 6,0u7 | 6,567 88,531 |
| Snuth-wentern Stater. . | 29 | 2,087 | 397 | 15,405 | 2,299 | 56,756 | 11,417 |  |
| Minkour: |  |  |  |  |  |  |  |  |
| Kentucky | 10 | 1.419 | 116 | 4,906 | ${ }_{952}^{642}$ | -16,788 | 326 | 10,457 40,018 |
| Indishä | 18 | 1,717 | ${ }_{5}^{73}$ | 4,310 | 5,188 | 218,099 | 51,812 | 36,394 |
| Llisinole | 5 | 311 | 64 42 | 2, | 1,521 | 4,189 <br> 34888 | 6,929 | 34, |
| Michigan | 6 | 158 | 12 | ${ }_{485}$ | 975 | 29,701 | ${ }_{9} 98$ | ${ }_{2,173}$ |
|  |  | . |  | 07 | 77 | 1,937 | 315 | 1,701 |
|  | .. | . |  | 25 | 63 | 1,500 | .. | 1,118 |
| North-western States | 48 | 4,222 | 347 | 10,630 | 10,657 | 3:6,241 | 62,662 | 165,463 |
| Total......... ........ | 173 | 16.233 | 3243 | 164,270 | 47,207 | 1,015,113 | 468,323 | 640,905 |

schools. 3 . of scholars ars educated aty years of Grammar number of the number ding to the

| c milerate. |
| :---: |
|  |
| ${ }_{\text {3, }}^{3,41}$ |
|  |
| ¢, 1,014 |
| 13,041 |
|  |
| co, |
| cis, |
| ${ }_{\text {l }}$ |
| 102,459 |
|  |
|  |  |
|  |  |
|  |  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |
|  |

ropulation of the united states.
afle showing the Ratio which the Number of College Students, Grammar Schools and in the Primary Schools, Students, of Scholars in the each State bear to the White Population of such State. Number of the Illiterate in
 more than a ninehundredtly part of the number of college students amounts to somewhat mies and grammar schocls are ten the white population; that the scholars of the acade${ }^{\text {scholars }}$ of the primary schools are near twelve numerous as the college students; that the scholars of every description were equal to oue times as numerous as the last ; and that the
the relative numbers, distributed in centesimal proportions, we white population; and that

> College students
> Scholars in grammar schools
> " primary schools
0.8 per cent.
"If the free coloured be added to the white population, $\overline{100 .}$
tion of the scholars in the primary schools, the propon, as that class furnishes a propor8.98; scholars in the free population would be thus reduced; which each description of $7.7^{9} \%$ and the scholarmar schools, as 1 to 88. . $^{7}$; scholars iv., college students, 1 to
"The diversity among every description, as 1 to 7 . 190 . of the primary diversity among the states, as to the propertion . greatly above or bools. In the number of college students scholars, is principally in those scholars of the grainmar the average of 1 to 874 of the white division of the states has sions. But in the prir schools, the north-western states difer population; and in the double that of the primary, or elementary schools, the proportion widely from the other divibetwcen six and seven times states, nearly three times that of the north-western is nearly The difference as to the as great as those of the southern north-western states, and compared with New England number of illiterate, is yet greater. If the outh-western states. times as great in the gidand, the number who carnot read and write other divisions be twelve times in the south.wle states; seven times as great in the is three and a half
"These diversities arc atern states; and nearly fifteen times in the noth-western states; density of numbers, arc attributable to several causes, but princip the southern states. country, it is very difficult for a proportion of town population. vol. II.
his own means, or by any means that the state is likely to provide ; but where the population is dense, and especially in towns, it is quite practicable to give to every child the rudiments of education without onerously taxing the community. This is almost literally true in all the New England states and New York, and is said to be the case in the kingdom of Prussia. It is true that, in the north-western states, and particularly those which are exempt from slaves, the number of their elementary schools is much greater than that of the southern or south-western states, although their population is not much more dense; but, besides that, the settlers of those states, who were mostly from New England or New York, brought with them a deep sense of the value and importance of the schools for the people ; they were better able to provide such schools, in consequence of their making their settlements, as had been done in their parent states, in townships and villages. We thus see that Michigan, which has but a thin population even in the settled parts of the state, has schools for nearly one-seventh of its population. The wise policy pursued first in New England, and since by the states, settled principally by their emigrants, of laying off their territory into townships, and of selling all the lands of a portion before those of other townships are brought into market, has afforded their first settlers the benefits of social intercourse and of co-operation. In this way, they were at once provided with places of worship, and with schools adapted to their circumstances.
"In some states, the primary sclools are supported by a tax, as Massachusetts, Maine, New Hampslire, and Vermont; in others, by a large public fund, as in Connecticut, Virginia, and some others ; and others, again, partly by the public treasury, and partly by private contribution, as in New York. In both the last cases, the children are not considered as educated at the public expense, though the difference between them and the first class of cases is essentially the same, so far as regards the public bounty.
"Of the threc descriptions of schools, the elenientary, by their great number, seem to be far the most deserviug of consideration, if we look mercly to their direct influence on individuals; but if we regard the political and general effects of each, it is not ensy to say which contributes most to the well-being of the conumunity. The primary schools give instruction and improvement to the bulk of the voters, the great reservoir of political power. The grammar schools educate that class whose views and feelings mainly constitute public opinion on all questions of national policy, legislation, and morals, and who thus give political power its particular directions. It is from the least numerous class the collegiate-that the most efficient legislators, statesmen, and other public functionaries are drawn, as well as those professional men who take care of the liealth, the rights, and the consciences of men.
"There is an important class of instructors, of which the census takes no separate notice : that is the ministers of religion, who, once a week or oftener, besides perforning the rites of worship, each according to the modes of his sect, indoctrinate large congregations in articles of faith, and inculcate man's religious and moral duties. The number of ministers of every denomination was computed to exceed 20,000 , at the taking of the last census, and the deeply-interesting claracter of the topics on which they treat gives to this class of teachers a mosis powerful influence over the minds of men ; but fortunately it is so divided by the mutual counteractions of rival sects, that it can no longer upheave the foundations of civil society, or seriously affect the public peace; yet the influence of the ministers over their respectic followers is rather enhanced than diminished by the rivalry of different sects, and the more as they are all improving in information and oratorical talent. They now bear away the palm of eloquence, both from the bar and the deliberative assemblies. If this vast moral power spends its force yet oftener on speculative suhtilties, than on awakening emotion or influencing conduct; if it aims, in a word, more to teach men what to think, than how to feel or to act, this circumstance affords, perhaps, as much matter of congratulation as regret, when we recollect low easy the pure, mild, and healthy influence which religion might exert, and which we sometimes see it exert, could be converted into bitter intolerance and the excesses of wild fanaticism.
"There is yet another source of popular instruction-the periodical press-which is noticed by the census as a brancl of manafacturing industry, and which is exclusively occupied, not only with worldly affairs, but with the events of the passing hour. It keeps every part of the country informed of all that has occurred in every other, that is likely to touch
where the popuo every child the salmost literally case in the kinglarly those whieh greater than that luch more dense ; England or New e selools for the of their making nd villages. We ttled parts of the liey pursued first igrants, of laying on before those of rs the benefits of ce provided with achusetts, Maine, in Connecticut, ry, and partly by ren are not coneen them and the ity. number, seem to irect influenee on is not easy to say nary sehools give ervoir of political lings mainly conmorals, and who numerous class public functionrealth, the rights,
cakes no separate esides performing te large eongrees. The number the taking of the hey treat gives to but fortunately it nger upheave the influence of the red by the rivalry on and oratorical r and the delibeer on speculative in a word, more affords, perhaps, $y$ the pure, mild, mes see it exert, sm. ess-whieh is noexelusively occuIt keeps every is likely to touch
men's interests or their sympathies-volcanoes, earthquakes, tempests, eonfliopta explosions. Nor, in attending to the vast, does it overlook the esests, eonflagrations, and suffering escapes its notice, from the miseries of war, peotile minute. No form of human of a merehant, or the loss of a pocket-book. Every discovery ine, and famine, to the failure provement in husbandry or household economy, in discovery in seience or art, every imis immediately proclained, as are all aehievements indieine or cosmetics, real or supposed, ing whales or shooting squirrels, or in riding can be an overgrown ox or log make its appearange, jumping, or walking. There searcely apple or turnip, but their fame is here its appearanee on a farm, or even an extraordiuary lative mensure, from that which establishes a through the land. Here we learn every legiselection or appointment, fron a president to a priff to that whieh gives a pension-every crops, and the weather. Not a snow is suffered to full appear, without being reeorded. We may here learn what very hot or very eold day to for his loaf or his beefsteak, and what he gives, in fact, for every man in every eity pays wears. Here, deaths and marriages, crimes and follies, for almost all he eats, drinks, and the busy, ever-changing drama of human life. Here, fashions and amusenients, exlibit of wisdon and science, the effusions of sentime. Here, ton, we meet with the speculations too mueh to say, that the jest that las been uttered in the sallies of wit, and it is not more than a week, repeated in every town in the Uuited in Boston or Louisville, is, in little pleasantry, the ribaldry, or the coarseness, exhibited in Stes: or that the wisdom or the made by the periodical press to give pleasure or distaste to one of the halls of congress, is
"Nor is its agency limited to our own concerstaste to 100,000 readers.
that is said and done in every part of the colobe-and has eyes to see, and ears to hear, all take a newspaper, sees, as in a telescope, and often ane nost secluded hermit, if he only transacted in the most distant regions; nor can any thin in a mirror, every thing that is able part of our species, that it is not forthwith commung memorable befall any considerthe whole civilised world.
"The newspaper press is thus a most potent engine, both for good and evil. It ton often ministers to some of our worst passions, and lends new force to party intoleranee and party
injustiee.

## ' Incenditque animum dictis, atque aggeratiras.'

"But its benefits are incalculably greater. By communicating all that is pessing in the bustling world around us, whether it be little or great, virtue or crine, useful or pernieious, pleasurable or painful, without those exaggerations and forced congruities which pernieious, things as experience and obsure, it imparts mueh of the same just knowledge of men aud tion to the idle, and reereation to the industrious. It sive zest to life. It affords oeeupalieves another from care. Fiven in its crintrious. It saves one man fiom torpor, and reby imputing guilt to those it attaeks, and prais unconsciously renders a homage to virtue, and moral execllenee. Let us hope that it wrill, ing none to whom it does not impute merit less often offend against good taste and good inanners, without losing any of its usefulness, controversy.
"Aecording to the newspapers, 1142 issued weekly, and 125 twere were then in the United States 138 daily cal publieations."-Professor Tucker's Progress of Plice a week, besides 227 other periodi-

## distribution of the industrious classes. <br> In 1820, for the first time, the census enumerated the

 severally employed in agriculture, commerce, and manufaetures. In in ther persons who were no notiee was taken of the oecupations of the manufaetures. In the sueceeding consus, enumeration of the industrious elasses, distinguishing them that of 1840 gave a filler mining, agrieulture, commerce, manufaetures, navigating the under the several heads of and the learned professions. The result of each census is given in the following tables : interTable I．－Showing the Number of Persons engaged in Agriculture，Commerce，and Ma－ nufactures in the several＿States，according to the Census of $\mathbf{1 8 2 0}$ ．

| STATES AND TERRI． TOIIES． | Agri－ culture． | Com． merce． | Manir－ factures． | STATES AND TERRI－ TURIES． |
| :---: | :---: | :---: | :---: | :---: |
| Maine | 55，031 | 4，297 | 7，643 | Sonth Carolina |
| New Hampshire ．．．．．．．．． | 52，384 | 1，068 | 8，699 | Georgla ．．．．．．．．．．．．．．．． |
| Vermont ．．．．．．．．．．．．．． | 50,1151 | 776 | 8，484 |  |
| Massar＇husetts． | 63，460 | 13，301 | 33，404 | Soutbero States．．．．．．．．． |
| Counecticut | 12,559 $\mathbf{5 0 , 5 1 8}$ | 1,162 3,581 | $\begin{array}{r} 6,091 \\ 17,511 \end{array}$ | Aldbama ．．．．．．．．．．．．．．．．． |
| New England States ．．．． | 284，903 | 24，185 | 81,022 | Loulsiana．．．．．．．．．．．．．．．． |
| New York | 247，648 | 9，113 | 10，038 | Arkansas ．． |
| New Jersey． | 40，812 | 1，830 | 15，941 |  |
| Pennsylvani | 140，801 | 7，083 | 60，215 | South－westorn States．．．．． |
| Delawaru | 13，259 | 533 | 2，821 |  |
| Maryland．．．．．．．．．． | 70，135 | 4，771 | 18，640 | Keutncky．．．．．．．．．．．．．．． |
| District of Culumbia | 853 | 312 | 2，184 | 1）${ }^{\text {Hil }}$ ．．．．．．．．．．．．．．．．．． |
| Middle States | 522，508 | 23，842 | 159，839 | Illinui |
| Virginia ．．．． | 276，422 | 4，500 | 32，330 | Michigan ．．．．．．．．．．．．．． |
| North Carolina ．．．．．．．．． | 174，196 | 2，551 | 11，844 | North－western States ．．．． |


| Agri． culture． | Com－ merce． | Manue facturem． |
| :---: | :---: | :---: |
| 166，707 | 2，684 | 6，747 |
| 101，185 | 2，139 | 3，507 |
| 718，510 | 11，883 | 84，434 |
| 30，642 | 452 | 1412 |
| 22，033 | 294 | 650 |
| 53，941 | 6，261 | 6，041 |
| 101，919 | 882 | 7，860 |
| 3，613 | 79 | 179 |
| 212，148 | 7，958 | 16，142 |
| 132，181 | ［，617 | 11，779 |
| 110，091 | I，459 | 18，986 |
| 61，315 | 429 | 3，229 |
| 12，395 | 233 | 1，007 |
| 14，247 | 405 | 1，9．92 |
| 1，468 | 392 | 196 |
| 332，577 | 4，625 | 37，110 |
| 2，070，646 | 72，493 | 349，506 |


| NAME <br> 07 「АTE, \&c. | Number of Peraons employed in |  |  |  |  |  |  |  | Deaf and dumb，blind，and lusane white persous． |  |  |  |  |  | Deaf，dumb，blind aud iname colored persons． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 邑 | 总 | $\begin{aligned} & \text { 芯 } \\ & \text { H } \\ & \text { 㫛 } \\ & 0 \end{aligned}$ |  |  |  |  |  | Deaf and dumb． |  |  | Insane and idiote． |  |  | $\begin{gathered} \text { Deaf, } \\ \text { dumb, \& } \\ \text { blind. } \end{gathered}$ |  | Iatane alld <br> idlots． |  |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \stackrel{4}{5} \\ & \frac{5}{0} \\ & \stackrel{5}{5} \end{aligned}$ |  |  | 熍 |  |  |  | 空 |  |  |
| Maine．．．．．．． | 46 | 101，630 | 2，921 | 21，870 | 10， 191 | 530 | 1，889 | 1，400 | 47 | 73 | 102 | 180 | 207 | 330 | 13 | 10 | 6 | 8 |
| New Hampshire | 13 | 77，940 | 1，370 | 17，826 | ${ }^{+52}$ | 198 | 1，640 | 1，408 | 43 | 41 | 97 | 153 | 180 | 306 | 9 | 3 | 8 | 1 |
| Massa chusetts．． | 419 | 87,437 | 8，063 | 85，176 | 27，153 | 372 | 3，804 | 2，462 | 56 | 63 | 154 | 308 | 471 | 680 | 17 | 22 | 27 | 173 |
| Rhode Island．．． | 35 | 16，1317 | 1，348 | 21，271 | 1，717 | 223 | ． 457 | 611 | 15 | 25 | 34 | 63 | 117 | 86 | 3 | 1 |  |  |
| Connecticut． | 151 | 50，955 | 2，743 | 27，032 | 2，700 | 431 | 1，007 | 1，666 | 6 | 141 | 108 | 143 | 11. | 384 | 8 | 13 | 20 | 24 |
| Vermont | 77 | 73，150 | 1.36 | 13，174 | 41 | 146 | 1，563 | 1，320 | 27 | 19 | 89 | 101 | 144 | 254 | 2 | 2 | 6 |  |
| New York．． | 1，893 | 455，954 | 28，468 | 173，193 | 5，511 | 10107 | 14，111 | 4，089 | 269 | 362 | 408 | 875 | 683 | 1，463 | 68 | 91 | 138 | 56 |
| New Jersey | 255 | 56，701 | 2，2833 | 27，104 | 1，143 | 1，625 | 1，627 | 472 | 33 | 29 | 102 | 126 | 114 | 225 | 15 | 26 | 48 | 27 |
| Penunylvania．． | 4，603 | 207，533 | 15，338 | 105，883 | 1，815 | 3，951 | 6，706 | 1，251 | 225 | 225 | 331 | 340 | 469 | 1，477 | 51 | 96 | 132 | 55 |
| Delaware．．．．．． | ${ }^{5} 5$ | 16，015 | 467 | 4，060 | 411 | 235 | 19. | 4 | 18 | 15 | 12 | 15 | 22 | 30 | 8 | 18 | 21 | 7 |
| Maryland． | 313 | 69，851 | 3，249 | 21，325 | 721 | 1，5：9 | 1，617 | 94 | 43 | 58 | 77 | 165 | 133 | 254 | 66 | 91 | 99 | 42 |
| Virginia．．． | 1，005 | 318，771 | 0，301 | 54，147 | 582 | 2.952 | 3，8it6 | 903 | 133 | 111 | 200 | 426 | 317 | 731 | 150 | 466 | 326 | 58 |
| North Carolina | 589 | 217，095 | 1，734 | 14，322 | 327 | $3 i 9$ | 1，080 | 609 | 82 | 80 | 118 | 223 | 152 | 428） | 74 | 107 | 192 | 29 |
| Sonth Carulin | 81 | 198，303 | 1，958 | 10,325 | 381 | 348 | 1，481 | 318 | 40 | 41 | 59 | 135 | 93 | 285 | 78 | 158 | 121 | 16 |
| Georgia． | 574 | 200，383 | 2，428 | 7，984 | 268 | 352 | 1，250 | 325 | 78 | 62 | 53 | 136 | 51 | 243 | 64 | 151 | 108 | 26 |
| Alabama． | 90 | 177，439 | 2，212 | 7，195 | 259 | 758 | 1，514 | 192 | 72 | 53 | 48 | 113 | 39 | 103 | 53 | 96 | 100 | 25 |
| Mlssissippi | 14 | 139，724 | 1，30，3 | 4，151 | 33 | 100 | 1，506 | 63 | 25 | 16 | 23 | 43 | 14 | 102 | 23 | 69 | 66 | 16 |
| Lounsland．． |  | 70，289 | 8，510 | 7.5685 | 1，322 | 662 | 1，018 | 12 | 14 | 17 | 11. | 37 | 6 | 49 | 17 | 36 | 38 | \％ |
| Tennessee． | 103 | 227，73： | 2，217 | 17， 815 | 55 | 302 | 2，1492 | 895 | 102 | 83 | 06 | 255 | 103 | 596 | 67 | 09 | 124 | 28 |
| Kentucky． | 331 | 197，739 | 3，448 | 23，217 | 41 | 968 | 2，487 | 886 | 120 | 129 | 152 | 236 | 303 | 490 | 77 | 141 | 132 | 48 |
| Obıo．．．．．． | 704 | 212，570 | 9，201 | 66，205 | 212 | 3，323 | 5，663 | 875 | 167 | 108 | 194 | 372 | 305 | 832 | 33 | 33 | 103 | 69 |
| Iudiana． | 233 | 148,860 | 3，076 | 20，590 | 89 | 627 | 2，2，37 | 380 | 112 | 91 | 94 | 135 | 110 | 377 | 18 | 19 | 47 | 28 |
| Mllinois．．．．． | 782 | 105.337 | 2，506 | 13，183 | 63 | 310 | 2，021 | 105 | 54 | 48 | 53 | 86 | 36 | 177 | 24 | 10 | 65 | 14 |
| Missourl．．．．．．． | 742 | 02，408 | 2，52： | 11，100 | 39 | 1，885 | 1，469 | 12.2 | 48 | 32 | 46 | 82 | 42 | 160 | 27 | 42 | 50 | 18 |
| Arkansas．．． | 410 | $20,3,55$ 513,521 | 215 | 1,173 0,890 | 3 24 | $\begin{array}{r}39 \\ 146 \\ \hline\end{array}$ | 3.11 001 | 21 | 18 | 11 | 11 | 26 | 9 | 36 | 2 | 8 | 13 | 8 |
| Michigan．．．．．．．． | 40 | 513，521 | 728. | 6，890 | 24 | 146 | 901 | 00 | 7 | 9 | 15 | 25 | ， | 37 |  | 4 | 21 | 5 |
| Plorida territory | 1 | 12，117 | 481 | 1，177 | 435 | 118 | 204 | 16 | 6 | 4 | ， | 9 | 1 | 9 | 2 | 10 | 12 |  |
| Iowa ditto | 704 217 | 7,047 10,409 | 4710 355 | 1,814 1,629 | 14 | 2018 78 | 259 | 0 |  |  |  | 9 |  |  |  |  | 1 |  |
| District of Co－ lumbia． |  | － 381 | 240 | 2，278 | 126 | 80 | 203 | 15 | 1 | $5$ |  |  | $1$ | 13 |  | 9 | 4 | 3 |
| Total．． | 15203 | 3，717，750 | 117，575 | 791，545 | 50，925 | 33，0＋7 | 05，236 | 20，797 | 1919 | 2056 | 2707 | 24 | 32 | ，179 | 977 | 392 | 083 | 833 |

The number of persons employed in agriculture，is

| ＇ | ＂ | 9 |
| :---: | :---: | :---: |
| 9＊ | ＂ | ＂ |
| ＂ | ＂ | ＂ |
| ＂ | ＂ | ＂ |
| 49 | ＂ | ＊ |
| ＂ | ＂ | ＂ | manufactures，is

the learned professions，is
merce, and Ma20.

| ${ }_{\text {com- }}^{\text {core }}$ med | Manu- |
| :---: | :---: |
| 2, 2,685 | $\underset{\substack{\text { c,7 } \\ 3,57}}{4.57}$ |
| 11,833 | 54,444 |
| 452 | 1412 |
| 6,291 | 0,001 |
| ${ }_{79}^{882}$ | ${ }_{\text {\% }}^{\text {7, } 1760}$ |
| 7,958 | 16,148 |
|  |  |
| ${ }^{1} 1.459$ | cince |
| $\underset{\substack{23, 403 \\ \hline 105 \\ \hline}}{ }$ | ${ }_{\text {den }}^{1,007}$ |
| ${ }_{392}$ | ${ }^{198}$ |
| 4,625 | 37,110 |
| 72,43 | 340,006 | pertions.

Taking all the employments together, the number employed is 355 in every 1000 of the whole population : there is but a very small proportion of males who are not occuande of profitable industry.
Table V.-Comparative View of the Number of Persons employed in Agriculture, Commerce, and Manufactures, in the Five Great Divisions of the United States, in 1820 and 1840, and the Relative Proportions of each Class.


Table VI.-Showing the Proportions in which the several Industrious Classes of the Union, according to the Census of 1840, are distributed amorry its great Geographical Divisions.
: GEOGRAPIICAL
DIVISIONS.


Table VII. - Showing the Ratio which the Number of Persons in the several Industrious Classes of each great Geographical Division of the States bears to the whole Population of such Division, according to the Census of 1840 .

ears nearly the number of persons employed in agriculture, commerce, and manufactures, 28 per cent: a large proportion to the whol, shoth enumerations : being in each, about females are so employed; and that one-half, iered that only a very small number of

In comparing the
the inlabitants of Gre numbers employed in the United States, with those employed of Tucker, " from the whole num, it will be necessary to deduct, according to Professor hended under that class, the free coloured persis the census of 1840, the slaves compre-
$t$ wenty years of age, and the professional men, for none of which deductions, except the last, have we any data at once precise and authentic."

The result, made out by the Professor, is as follows :-
In all the departments of industry
persons 4,798,870
Deduct, for two-fifths of the coloured population 1,149,598
the white females employed in manufactures
white males under 20 years of age
54,806
575,519
65,255
The whole number of white males above 20 years of age, employed in trade and manual labour

2,953,692
Professor Tucker observes, "Whilst all civilised countries are so much alike as to the amount of labour put in requisition to satisfy liuman wants, they differ very greatly as to the distribution of that labour among the three principal branches of industry; and the difference is very great in this respect, not only between the several states, but in the whole United States, in 1820 and 1840. The proportion of labour cmployed in agriculture and commerce had diminished; while that employed in manufactures had, in twenty years, increased from 13.7 per cent to 17.1 per cent of the whole. The positive increase in that time, was from 349,506 persons employed in 1820, to 791,749 employed in 1840 .
"This increase was greatest in the New England states, whose manufacturing population had enlarged from 21 per cent in 1820 , to 30.2 per cent, in 1840 ; in which time the same class of population had nearly trebled in Massachusetts, and more than trebled in Rhode Island. In the south-western states, alone, the proportion of egriculture had increased; in all the others it had diminished. In the middle and north-western, the proportion employed in commerce experienced a small increase. In several of the states, not only was the proportion less in 1840 than it had been in 1820, but the number of persons actually eroployed in commerce was less. This was the case in Maine, Massachusetts, Connecticut, Maryland, and, to a smaller extent, in Delaware, North Carolina, and South Carolina. Is this falling-off to be attributed solely to the loss of our legitimate share of the West India trade since 1830, or in part, also, to some difference in the mode of taking the census, by which a part of the seamen, who, in 1840, were separately numbered, were, in 1820 , reckoned among the persons cmployed in commerce?
"If the whole labour of Great Britain is distributed among the several departments of industry in the same proportions as the labour of the males above twenty years of age, in that country, agricultural labour is but 31.5 per cent of the whole; here, it is 77.5 per cent. In that country, manufactures and trade employ 28.8 per cent of the whole labour; here, they employ but 18.9 per cent. Each country employs its industry in that way which is most profitable, and bist suited to its circumstances.
"Two-thirds of the mining labour is in the middle and southern states. The southern states stand foremost in agricultural labour, though they hold but the third rank in population. The middle states employ the least labour in agriculture, in proportion to their numbers. In commerce, however, they employ the most, and next to them the New England States. The same two divisions take the lead in manufactures, they contributing nearly two-thirds of the labour einployed in this branch of industry. Three-fourths of the seamen are furnished by New England, of which nine-tenths belong to Massachusetts and Maine. More than half the labour employed in inland navigation is in the middle states, and, next to them, are the north-western states.
"Of that department of industry which comprehends the learned professions, and which is at once the best fruit of civilisation, and the most powerful agent of its further advancement, the New England and middle states have the largest proportion, though there is less diversity in this than in the other industrious classes."

New York, Pennsylvania, and Virginia, employ the greatest number in mining ; in agriculture, New York, Virginia, and Ohio ; in commerce, New York, Pennsylvania, Louisiana, and Massachusetts; in navigating the ocean, New York ranks next to Massachusetts and Maine. In internal navigation, New York, Pennsylvania, Ohio, and Virginia, give occupation to 20,000 out of about 30,000 employed.

POPULATION OF TIE UNITED STATES.

## CHAPTER II.

## deschiption and statistics gr each of tile united states of america.

The United States comprise all the varieties of fertile and sterile soils and formations; from that of the rocky granite ridges to that of the deepest and most extensive swamps,-from that of stiffest clays to the lightest sands.*

The American writers have usually classed the soils of the various regions in sections, but it is remarkable that Jefferson, in his judicious notes on Virginia, omits, certainly not from ignorance, any description of the soil ; while the great Weshington was not only a most thorough practical farmer, but a thorough observer of the various kinds of soils as far as then known within the territories of the United States.

General Washington, in a reply to a letter from Sir John Sinclair, who proposed removing as a practical farmer to cultivate the soil of America, describes the soils, \&c., as follows :-
"The near view which you have of the revolution in France, and of the political state of things in Europe, especially those of Great Britain, has enabled you to form a judgment with so much more accuracy than I could do of the probable result of the perturbed state of the countries which compose that quarter of the globe, and of the prithcipal actors in that theatre, that it would be presumptuous in me, at the distance of 3000 miles, to give an opinion relatively to either men or measures; and therefore I will proceed to the information required in your private letter of the IIth of September, which I will give from the best knowledge I posscss, and with the candour you have a right to expect from me.
" The United States, as you well know, are very extensive, more than 1500 miles between the north-eastern and south-western extremities ; all parts of which, from the Seaboard to the Apalachian mountains (which divide the eastern from the western waters), are entirely settled, though not as compactly as they are susceptible of; and settlements are progressing rapidly beyond thent.
"Within so great a space, you are not to be told that there arc a great variety of climates; and you will readily suppose, too, that there are all sorts of land, differently improved, and of various prices, according to the quality of the soil; its contiguity to, or remoteness from, navigation ; the nature of the improvements, and other local circumstances. These, lowever, are only sufficient for the formation of a general opinion; for there are material deviations, as I shall mention hereafter.

* The authorities for the general description of cach of the United States, which we have compiled in this work are, the returns made by the marshals of the several states, of the population, employments, trades, productions, \&c., which were kindly transmitted us by the Honourable Daniel Webster. Various accounts of the resources of several states, viz. "'The Book of the United States,"-"The United States Gazetteer for 1844," a most valuable work, by Daniel Haskel, A.M1., late President of the University of Vermont, and J. Calvin Smith, geographer, \&c. The following articles from " Hunt's Mercantile Magazine," viz.,-1. Maryland, and its resources, byW. G. Lyford. 2. Michigan and its resources. 3. Resources of the United States, by James H. Lanman. 4. Missouri and its resources, by C.C. Whittisley. 5. Massachusets, and its resources, by the Hon. Judge Hudson, member of congress. 6. 1llinois, and its resources. 7. Commerce and resources of New Hampshire. Also various parers and reports presented to congress. Improvements in agriculture, \&c., by the Hon. Henry L. Ellsworth, U.S., commissioner of patents. "Notes on the Western States,", by Judge Hall. Professor Tucker's "Progress of Population and Wealth in the United States," and from numerous official returns, published by the legislatures of the respective states.
" In the New England states, and to Pennsylvania inclusively, landed property is more dlvided than It is in the states sonth of them.
"The farms are smaller; the buildings and other improvements generally better; and, of consequence, the population is greater: but then, the climate, especlally to the eastward of Hud soll's river, is cold ; the winters long, consuming a great part of the summer's labour in support of their stock during the winter. Nevertheless, it is a conntry abounding hingrass, and furnishes much tine beef, besides exporting many horses to the West Indies.
"A mildew or blight (I am speaking now of the Ncw England states particularly) prevents them from raising wheat adequate to their own consumption, and of other grains they export Their numbers are not augmented bye. They live well notwithstanding, and are a happy people. pact situation, and natural nopulation, they emigrants ; yet, from their circumscribed limits, comand the country on the Ohio, with their own surplusage.
"New Jersey is a snall state, and all parts of it exce.
and productive of all kinds of gran, $\&$ c. Being except the sontlo-western, are pleasant, healthy, the other two by the Delaware River and teng snrrounded on two sides by New York, and on plus of its popnlation ; of course, their emigrations are princip no land of its own to supply the sur-
" Pennsylvania is a large state ; and, froa since, and especially from the cclebrity of Philade policy of its founder, and of the government foreigners from all connties, and of all descriptions phia, has become the general receptacle of the politics of the state; and coaning over full of prejudices whom soon take an active part in agaiust all governments, you will be enabled, without prejudices against their own governments, some解 any comment of inine, to draw your own
" Delaware is a
healthy. The eastern shore of Maryland is start of which lies low, and is supposed to be ungood.
" But the western parts of the last-mentioned state, and of Virginia, quite to Carolina, above tide-water (and more espationed state, and of Virginia, quite to the line of North of Pennsylvania, between the Susquehanna and pove the Blue Mountains), are similar to those and in my opinion will be considered, if it is uotomac rivers, in soil, climate, and productions; forasauch as it lies between the two extremes of hered so already, as the garden of America; advantages of both, without feeling much the inconveat and cold, partaking in a degree of the said, is anmong the most fertile lands in America east of the A palacie ; and, with truth it may be
"The uplands of North and Sonth Carolina and Ge Apalacia \& mountains. they approach the lower latitudes, are less congenial to weorgia are not dissimilar in soil; but as ably more unhealthy. Towards the seaboard of all the wheat, and are supposed to be proportionmore so) the country is low, sandy, and unhealthy for southern states (and further south, the them ; for, as I shonld not choose to be an inhabitaut of which reason I shall say little concerning that wonld indnce others to be so.
"This general description is furnished that you may he enabled to form an idca of the part o United States which would be most congenial to your inclination. To pronounce, with any degree of precision, what lands could be obtained in the parts I have enumerated, is next to impossible, for the reasons I have bcfore assigned; but upon pretty good data it may be said, that those in Pennsylvania are higher than those in Marylaad (and, I believe, in any other state), declining in price as you go southerly, until the rice swamps of South Carolina and Georgia are met with; however, that from thirty to the medium in price, as they are below it in health. I understand, all the states, and becanse their relative value to ( 1 fix on dollars becanse they apply equally to the medium price in the vicinity of the Suse to .erling is well understood, ) may be denominated thirty on the Potomac ; * and less, as I have noticed in the state of Pennsylvania; from twenty to may appear singular, and was alluded to in the former pare, as you proceed southerly. But, what which I am now speaking, on and contiguous to tide- part of this letter, the lands in the parts of estimation than those which are above and more remote froan navigation. The canses in lower are apparent: 1 , the land is better; 2 , higher, and more heal navigation. The canses, however, gether, in the occupation of farmers; and 4, and more healthy ; 3, they are chiefly, if not altotracted, and of consequence the prices rise in pron a combination of all these, purclasers are atlanded property in this country has been propressive to the demand. The rise in the value of the subject, now more than forty years; but fressive ever since my attention has been turned to creased beyond all calculation ; owing, in part, to the ast three or four of that period, it has inthe people are beginning to place in, their form to the attichment to, and the confidence which try from a variety of concurring causes, none more than to the latd to the prosperity of the coun-

[^14]VOL. II.
"From what I have said, youl will have perceived that the present picse of land in Pennsylvania are higher than they are lin Maryland and Virginia, although they are not of superior quality. Two rensons have already been assigned for this a first, that in the settled part of it the land is diviled into smaller farms, and mose improved; and accomity, belug in a greater degree than any other the receptacte of emigrants, these receive their first impressions in Philadelphla, and rarely look beyond the limits of the state. But besides these, two ather causes, not a little operative, may be added; namely, that until congress passed general luws relative to naturalisation and citizcuship, foreigners found lt easier to obtain the privileges annexed to them in this state than elsewhere; and because there are laws here for the gradual abolition of slavery, which neither of the two states above-mentioned have at present, but whilh nothing is more certain then that they must have, and at a period not remote.
"Notwithstanding these obstacles, and althongh I may Incur the charge of partiality in hazarding such an opiuion at this time, I do not hesitate to pronounce that the lands of the waters of the Potomac will in a few years be in greater demand, and In ligher estimation, than in any other part of the United States. But as I ought not to advance this doctrino without assigning reasons for $1 t$, I will request you to examine a general map of the United States, and the following facts will strike yon at the first view: that they lie in the most temperate latitude of the United States; that the main river ruas in a direct course to the expanded part of the western coulutry, and approximates nearer to the principal branches of the Olio than any other eastern water, and of course must become a great, if not (under all circumstances) the best highway into that region : that the upper seaport of the Potomac is considerably nearer to a large portion of the state of Penusylvanin, than that portion is to Pliladelphia; besides accommodating the settlers thereof with inland navigation for more than 200 miles; that the amazing extent of tide navigation afforded by the bay and rivers of Chesapeak, has scarcely a parallel. When to these are added, that a site at the junction of the inlaud and tide navigation of that river is chosen for the permanent seat of the general government, and is in rapid preparation for its reception ; that the inland navigation of the river is nearly completed to the extent above-mentioned ; and that its lateral branches are capable of great iniprovement, at a small expense, throngh the most fertile parts of Virginia in a southerly direction, and crossing Maryland and extending into Pennsylvania in a northerly one, through which (independent of what may come from the western country) an immensity of produce will be water-borne, thereby making the federal city the great emporium of the Uuited States-I say, when these things are taken into consideration, I am inder no apprehension of having the opinion I lave given relative to the value of land on the Potomac controverted by inpartial men.
" There are farms always, and everywhere fer sale: if, therefore, events should induce you to cast an eye towards America, there need be no appreheusion of your being accommodated to your liking; and if I could be made useful to you therein, you might command my services with the greatest freedom.
"Within full view of Mount Vernon, separated therefrom by water ouly, is one of the most beantifil seats on the river for sale; but of greater magnitnde than you seem to have contemplated. It is called Belvoir, and did beloug to George Willinm Fairfax, Esq., who, were he living, would now be Baron of Cameron. as his younger brother in this country (he, George William, dying withont issne) at present is, though he does not take upon himself the title. This seat was the residence of the above-named gentleman before he went to England, and was accornmodated with very good buildings. which were burnt soon after be left them.
"There are near $\mathbf{2 0 0 0}$ acres of land belonging to the tract, surrounded in a manner by water. The unansion-louse staod on high and commanding ground. The soil is not of the first quality; l,a: a considerable part of it lying level, may, with propler management, be profitably cultivated. Chere are some small tenements on the estate, but the sreater part thereof is in wood. At present it belongs to Thomas Fairfax, son of Bryan Fairfax, the gentleman who will not, as I said before, take upon himself the title of Baron of Cameron. A year or two ago, the price he fixed on the land was, as I have been informed, 33 dollars per acre : whether not getting that sum, or whether he is no longer disposed to sell it, I am unable with precisio.l to say; for I have herard nothing concerning his inteutions lately.
" 1 ith respect to the tenements I have offered to let, appertaining to my Monnt Vernon estate, I can give no better description of them, and of their appurtenances, than what is contained in the printed advertisemeut herewith enclosed; but, that you may have a more distinct view of the farms, and their relative situation to the mansion-house, a sketch from actual survey is also inclosed; annexed to which I have given you, from memory, the relative situation and form of the seat at Belvoir.
"The terms on which I have authorised the superintendent of my concerns at Mount Vernon to lease the farms there, are also inclosed; which, with the other papers, and the general information herein detailed, will throw all the light I am enabled to give you upon the subject of your inquiry.
"To bave such a tenant as Sir John Sinchair, however desirable it may be, is an honour I
dare not hope for $;$ and to alienate any part of the fee-simple cstate of Monnt Vernon is a mensure I am not inclined to, as all the farms are connected, and form parts of a whole.
" With very great esteem and respect, I have the honour to be, Sir,
"Your most obedient and obliged humble servant, " Philadelphla, Dec. 11, 1706.
G. WASHINGTON."

In order to avoid repetitions, we have compiled from various authorities, a descriptive and statistical account of each state; after which will be found a general summary of the productions, agriculture, trade, navigation, manufactures, finance, \&c., of all the states united.

First. Tile Northern Atlantic States-viz: 1. Maine; 2. New Hampshire ; 3. Vermont ; 4. Massachusetts ; 5. Rhode Island; 6. Connecticut ; 7. New York ; 8. New Jersey ; 9. Pennsylvania.

## I. MAINE.

Maine is bounded north by Lower Canada ; east by New Brunswick, from which it is separated by the St. Croix river, and a line duo north from the monument, at the source of two governments in the ears 1817 ering line run and marked by tho surveyors of the river, and to the middle of the chanuel and 1818, to its interscetion with the St. John's of the said river St. John, to the mounuel thercof; thence up the middlo of the main channel channel of the said river St. Francis, and the river St. Francis ; thence up the middle of the outlet of the lake Pohenagamook ; the through the lakes through which it flows to the the north-west branch of the river St. John, wh-westerly, in a straight line to a point in main branch of the St. John, in a straight line, which point shall be ten miles distant from the point shall be found to be less than seven mile, and in the nearest direction; but if the said lands, that divide the rivers which empty themselves the nearest point or crest of the lighwhich fall into the river St. John, to a point elves into the river St. Lawrence, from those summit or crest ; thence in a straight line in seven miles in a straight line from the said where the parallel of lat. 46 deg .25 min . north, a course about south 8 deg. west, to the point St. John ; thence southerly by the said. north, iutersects the south-west branch of the the Metjarmette portage; thence down branch to the source thereof, in the islands at which empty themselves into the Stown along the said islands, which divide the waters Ocean, to the head of Hall's stream; Lawrence, from those which fall into the Atlantic thus run at the 45 deg . of north latitude, and wown the middle of said stream till the line the line of actual division between the states which has been known and understood to be and the British province of Lower Canada on thew York and Vermont on the one side, section west along said dividing line, as heretoforo know ; and from the said point of interor St. Lawrenco river. Such are the terms of the known and understood, to tho Iroquois, ments. This state lies between 43 deg. 5 min late treaty, now ratified by both governbetween 66 deg .50 min ., and 70 deg . 5 min ., and 47 deg .20 min . north latitude, and 30,000 square miles, or $19,200,000$ deg. 55 min . west longitude It is computed to contain 1820, when it was made an independent state Of these 252,989 aro free white males; 247,449 . The population was in 1840, $501,793$. ditto females, 635. Employed in agriculture ditto females; free coloured males, 720 ; tures, 21,879 ; navigating the ocean, 10,091 ; learned ; in commerce, 2921 ; manufacAugusta, at the head of sloop navigation, on the Keressions, 1889. mouth, is the seat of goverument. Mainc is divided into 13 co lows:-York, 54,034, C. Alfred ; Cumberh, with their population and capitals, are as folWiscasset ; Hancock, 28,605 , C. Eulserland, 68,658, C. Portland ; Lincoln, 63,517, C. 55,823, C. Augusta ; Oxford, 38,351, C. Paris ; Somerset, 33,912, C. Machias; Kennebec,
nobscot, 45,705, C. Bangor ; Waldo, 41,509, C. Belfast ; Piscataquis, 13,138, C. Dover ; Franklin, 20 801, C. Farmington ; Aroostook, 9413, C. Houlton. These counties contain about 498 townships, or settlements, some of which hayo but few inhabitants.

This state is hilly rather than mountainous. East of the White Mountains, in New Hampshire, an inegular chain of highlands eateids eastwardly to the north of the sources of the Kennebec and Penobseot rivers, and passing south of the sources of the Aroostook river, terminates on the eastern boundary of the United States, at Mars Hill, near the river St. John. Katadin Mountain is the most elevated summit of the chain, and rises between the enst and west branches of the Penobscot river. It is 5335 feet high. A chain of highlands extends in a north-west direction, from near the north-west sourco of the Connecticut river, dividing the waters which flow into the St. Lawrence, from those which flow into the Atlantic Ocean and the Bay of Fundy. This eontinuous and somewhat irregular chain is of an average height of about 1400 feet, and in many parts much higher. Tho new road from Hallowell to Quebee crosses this range, over an elevation of 2000 fect. The interior of Maine rises so rapidly from the sea-coast as to prevent the flow of the tide far upits navigable rivers.

The rest of Maine is hilly, though the hills are not generally very elevated. The country along the sea-const, and inland from ten to twenty uiles, consists of rocks, water, woods, and generally a poor soil, with some fertile spots. The best lands are between the Penobseot and Kennebec rivers. The mountainous region in the north-west has a poor soil. East of the Penobscot river the soil is roeky and sterile, exeepting around the sources of the St. John's river and its tributary streams, and especially in the territory formerly in dispute.

The soil, where once properly eultivated, is adapted to the growth of Indian corn, or maize, rye, barley, oats, peas, henıp, flax, potatocs, turnips, and most kinds of kitchen vegetables. Wheat is also grown, but not in large quantities. The forests eonsist chiefly of white pine and spruco trees, in large quantities, suitable for masts, boards, and shingles; and also of maple, beech, white and gray oak, and yellow birch. The land between the Kennebee and Penobseot rivers is well adapted to the purposes of agriculture and grazing. With good cultivation land of average quality yields forty bushels of maize to the aere, from twenty to forty bushels of wheat, and from one to three tons of hay. Apple, pear, plum, and cherry trees flourish; the peach tree does not thrive.

Bounty paid on quantity of wheat raised in 1837 ; viz., on $1,019,906$ bushels, 77,314 dollars; in 1838, bounty paid on $1,107,849$ bushels of wheat, 87,352 dollars; bounty paid in 1838 on $1,630,996$ busheis of Indian corn, 66,328 dollars.

Live-Stock and Agrieultural Products in 1840.


18, C. Dover ; inties contain
ans, in New of the sources he Aroostook near the river rises between
A chain of the Conneetihiel, flow into gular chain is The new road The interior far up its na-
evated. The roeks, water, between the est has a poor ad the sources y formorly in
dian corn, or kitehen vegesist ehiefly of and shingles; between the and grazing. he aere, from , pear, plum,

$$
\begin{aligned}
& \text { "Proviously to the year 1807, when the wars in Eurnne } \\
& \text { 15,856,270 }
\end{aligned}
$$ great share of the carrying trade of the world wars in Europe gave to the United States a for earrying it on in Maine were so world, eommerce was so profitable, and the frcilities superior sonree of wealth; but afterward, wher agrieulture was greatly negleeted for this cripiled the resources of commeree the in, when an embargo, and non-intercourse, and war, on to the lands in the interior; and from that tim of Maine were driven from the seaboard have been more extensively developed. Mueh of the agrieultural resourees of the state eattle and sheep are raised in great perfeetion. of the land is well adapted to grazing, and from the shortuess of the season. Among the fruite ames the erop of Indinn eorn suffers eeed well.

"The faeilities whieh Maine enjoys for tensively navigable, and numurous bays and inlets by islands, furuish more good larbours than are on the const, protected as they often are Ships are extensively built, not only for their found in any other state in the union. fisheries furnishemploynent to wny for their own use, but for a foreign market. The but a nursery of seamen. Linie is exported thabitants, and are not only a source of wealth, about $1,000,000$ dollars annually. A fine building fron Thomaston, to the amount of is of a light eolour, is also extensively exported. state in the union.
"The elimate of Maine, thongh subject to great extremes of heat and cold, is generally favourable to health. The cold of winter, though severe, is steady, and is loss injurious to the constitution than the sudden ehanges so frequent in many parts of the country vegetation, at its greatest lemmer is greatly tempered by the sea breezes. The season of vigour of vegetation does not eoutinueends from April 21st to Oetober 16th, though the 1838, the therniometer rose to 100 deg. abe than three mionths and a half. On July 9th, 27 deg. below zero, which may be regarded as the extrom on January 26th, 1837, it sunk to are of short continuance.
"Maine has a number of fine rivers. Among these is and navigable for large ships to Bangor, 52 miles from the Penobseot, 250 miles long, from 20 to 25 feet, and is of itself sufficient miles from the ocean. The tide here rises entranee and departure of vessels. The Kennebec has ge ships, and greatly facilitates the navigable for large ships to Bath, 12 mennebec has a eourse of about 250 miles, and is Hillowell, 40 miles from the sea; and for som the neean ; and for vessels of 150 tons to gusta; and for bonts to Waterville, 18 miles sloops of 100 tons two miles farther, to AuNew Hampshire, but runs elhiefly in Muine above Augusta. The Androseoggin rises in the ocean. The Saeo rises in the White, and unites with the Kennebee, 20 miles from Maine, and, pursuing a south-eastwardly Mountains in New Hampshire, but soon enters navigable for ships six miles to Saco falls. direction, diseharges itself into Saeo Bay. It is has a tide of ten feet, and is navigable The Damariseotta is ehiefly an arm of the sea, Sheepseot is a small river, with a largabe for large vessels 18 miles, to Nobleboro. The easset, one of the finest in the state. All these, mouth, which forms the harbour of Wismany others, have numerous falle. All these, above the navigation for vessels, as well as river forms the boundary of Maine on the furnish many exeellent mill seats. The Piscataqua
"Maine has numerous lakes and ponds in the runs ehiefly in New Hampshire. head, which is 50 miles long, and from 10 to 15 interior. The largest lakes are Mooso-
in New Hampshire，and is 18 miles long and 10 broad．But so numerous are the sme⿻コ一 lakes and ponds，that it is computed that one－tenth of the surface of the state is covered with water．
＂The coast of Maine abounds with islands，the largest of which is Mount Desert，in Frenchman＇s bay，and is 15 miles long and 12 broad．Long island，Deer island，and Fox islauds，are on the west side of Penobscot bay．The principal bays are Penobscot， 30 mileslong and 18 wide；Casco bay，extending 20 miles between Cape Elizabeth and Cape Small Point，containing many islands ；and Passamaquoddy bay，lying between Maine and New．Brenswick，siz miles deep and 12 wide．The chores of Maine are bold ard rocky， and have many inlcts．＂－United States＇Gazetieer for 1840.

The mosc commercial cities and towns are Portland，on Casco bay；Bangor，on the Penobscot ；Hallowell，on the Keunebec ；Thomaston，en the St．George river ；Bath，on the Kennebec ；Belfast，on a branch of Penobscot boy ；and Wiscasset，on a bay at the mouth of the Sheepscot：also Augusta，Gardiner，Brunswick，Waldoborough，Frankfort， Prospect，Bucksport，Camden，Gorham，Wells，and Eastport．

Commercial Establishments．－There were in Maine，in 1840， 70 commercial and 14 commission houses engaged in forcign trade，employing a capital of $1,646,926$ dolars； and 2220 retail dry ${ }^{\circ} \mathrm{oods}$ aud other stores，with a capital of $3,973,593$ dollars ； 2068 persons were employed in the lumber trade，with a capital of 305,850 dollars ； 123 persons were employed in internal transportation，who，with 56 butchers，packers，\＆c．，used a capi－ tal of 95,150 dollars ； 3610 persons were engaged in the fisheries，with a capital of 526,967 dollars．－Official Returns．

Ma？ ufactures．－The value of home－made or manufactures in the farmers＇or other houses，in 1840，was 804，397 dollars．There were 24 woollen manufactories，employing 532 persons，producing goods to the value of 412,356 dollars，and employing a capital of 316，105 dollars； 6 cotton manufactories，with 29,736 spindles，employing 1414 persons， producing goods to the value of 970,397 dollars，with a capital of $1,398,000$ dollars； 16 furnaces produced 6122 tons of cast iron，and 1 forge for bar iron，employing 48 persons， and a capital of 185,950 dollars ； 15 persons employed，produced 50,000 hushels of salt， with a capital of 25,000 dollars； 280 persons produced granite and marble to the value of 98，720 dollars； 6 paper manufactories employed 89 persons，producing to the value of 84,000 dollars，with a capital of 20,600 dollars； 37 persons manufactured tobacco to the value of 18,150 dollars，with a capital of 6050 dollars；hats and caps were made to the value of 74,174 dollars，and straw bonnets to the value of 8807 dollars，together employing 212 persons，and a capital of 28,050 dollars； 395 tanneries employed 754 persons，and a capital of 571,793 dollars； 530 nther leather manufactories，as saddleries，\＆c．，produced articles of the value of 443,846 dollars，and employed a capital of 191,717 dollars； 21 potte－ ries employed 31 persons，and manufactured articles to the value of 20,850 dollars，with a capital of 11,353 dollars； 864 persons manufactured bricks and lime to the value of 261,586 dollars，with a capital of 300,822 dollars ； 339 persons produced machinery to the value of 69,752 dollars ； 119 persons produced hardware and cutlery to the value of 65,555 uullars； 4 rope walks，employing 34 persons，produred cordage to the value of 32,660 dol－ lars，with a capital of 23,000 dollars ； 779 persons produced waggons and carriages to the amount of 174,310 doilara，and employed a capital of 75，012 dollars ；flouring，saw，and other mills，employed 3630 persons，producing manufactures to the amount of $3,161,592$ dollars，with a capital of $2,900,565$ dollars．Ships were built to the amount of $1,844,902$ dollars ；furniture was manufactured to the amount of 204,875 dollars，employing 1453 persons，and a capital of 668,558 dollars； 34 brick，and 1674 wooden liouses were ercoted， employing $2432 \mathrm{r}^{r}$ ．sons，and cost 733,067 dollars； 34 printing offices， 14 binderies， 3 daily， 2 seni－weekly， 30 weekly newspapers， 5 periodicals，the whole employing 196 per－ sons，and a capital of 68,200 dollars．The whole nmount of capital employed in manufac－ tures in the state，was，by official returns，7，147，224 dollars．－Official Returns．

Education．－Among the institutions for education，are Bowdoin college，at Bruns－ wick，named after the Honourable James Bowdoin，who founded it in 1794．It has been liberally endowed by Massachusetts，and by Maine，and is a flourishing institution．It has 11 masters， 165 students，and a library of 20,000 volumes．Waterville college， founded in 1820，is under the control of the Baptists．It has 6 masters， 65 students，and
a library of 7000 volumes. The Bangor theologicei seminary was established in 1816, is under the direction of the Congregationalists, for a classical and theological education, preThe Methodists have an institastion masters, 43 students, and 7000 volumes in its library. nary, founded in 1822. There were in the state, denominated the Maine Wesleyan semidents, and 3385 primary and common sclote, in 1840, 86 academies, with 8477 stupersons, over 20 years of age, who could neither read nor write. scholars. There were 3241

Religious Denominations.-The neither read nor write. are the Baptists, the Methodists, and the Curee pripal religious deuominations in Maine, were as follows:-Baptists, 222 churnhes, 145 orgregationalists. In 1836, their numbers Methodists, 115 travelling preachers, 15,493 ordained ministers, 15,000 communicants; churches, 119 ministers, 12,370 communicants. communicants ; Congregationalists, 161 Will Baptists, Friends, Universalists, Unitarians, $\mathbf{R}$ Besides the above, there are some Free-

Banks.-There were on the 1st of January Roman Catholies, and Episcopalians. capital of $4,671,500$ dollars ; and a circulation of 1840, 48 banks in Maine, with a total the state debt araounted to $1,687,367$ dollars. - Official Returns. At the close of 1840

In the staje prison at Thomaston, the convicts are Returns. and hewing s:one.

Public Works.--The Cumberland and Oxford canal was completed in 1829. Thi canal, which conuects Purtland with Sebago Pond, is $20 \frac{2}{2}$ miles long, and has 25 lceks. whole length 50 in Saco river, it is extended through Brandy and Long ponds, making its railroad was completed in 1836, and cont was about 250,000 dollars. Bangor and Orono Portland, Saco, and Portsmouth railroad was incorptwo places, being 12 miles long. The the railroad from Boston to Portsmouth. A railmporated in 1837, and communicates with Bangor, a distance of 132 miles, to complete the has ${ }^{\text {'sen }}$ projected from Portland to coast. Several routes have been explored from the great chain of railroads along the seaexpensive of which is from Belfast.* A regular sea to Quebec, the nearest and least between the several parts of Mainc, and A regular and quick communication is established roads, and the progress of settlement and imprountries to the south, by steamboats or railand best wooded part of this state, is comprised in the has been rapid. The most fertile honded within the long disputed territory. It the extensive district which was compreva:ious other magnificent timber trees. It abounds in fertile soils, rivers, pine, and
*The progress of all new countries is exiremely interesting the nicated to the press by a traveller), of proeeeding from one , the following picture (commuMaine, compared with the present facilities of moving by place to another, some years ago in "In leaving Bangor in a stcamboat, thour moving by stcam power, is curious :the difference which has taken place in ourgh only for a short trip, I am thereby reminded of travelling between the present time and our conly, and thronghout the country, in the mode of passage for twenty years since I left the parental home years since. I say twenty years, because ling then, from Iangore we arrived in safety, after eight days' toil the good sloop 'Bessy' took stowed away in the ir, was by the lumber coasters ; in which passen. The usual mode of travelThere was indeed, berths in the cabin, or syrawled passengers, male and female, were scaity red bombazette frill.paciket, with a few extra berths hung round pon the uncarpeted floor. afforded the best mor mit mean as these accoinmodations mith a narrow and rather seasons in the spring and conveyance between Bangor and Massachysets be considered, they now, the mail was cond fall-the only conveyance ; for instead of thre, and during the rainy During the winter, to be sure a week outy, and then on horscback bet three daily stages west, as two in a sleigh with a tandene, Moses Burley conveyed the mail, and occasionally a passugnsta. remember them wctl! Font team ; and during the summer in a rickety conally a passenger or I was the younger kni For they frequently required to be patched inctity corered wagyon! We was uo small mait kight of the awl and tliread, it beeme iny duty to per upper stories, and as advertisement of the poite to any of the towns above Bangor, and the perform it! Then there about. These reminpostmaster. of two fingors long, enumerated letters for register in the monthly as it then was. There were (?) have hrought vividy to mind the arpearance of region round thas sinec was. Theere were but five briek buildings erected, ind the appearance of the village a few mechanics'suved to give place to the City Point Block, incharing the old distil homse, that loonse, now city hall house, now city hall-a wooden gaol-threc taverns, and a fow dwellin was required - the conrt 94 . It has titution. It lle college, adents, and

PUBLIC DEBT OF MAINE.


CONDITION OF the banks, JUNE, 1843.
There are 37 banks in the state.

| Cspital stock . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }_{\text {dollars. }}^{2,925,000} 00$ | Gold, silver, \& c........... .... | dollars. $158,59193$ |
| :---: | :---: | :---: |
| B.lls in clreulation ............................. $1,147,625$ 00 | Heal estste.... | 258,647 70 |
|  | H lis of other hanks................ . . . . . . . . . . | 118,809 91 |
|  | Due from other buiks ......................... | 500,956 44 |
| Deppasits not on interest............. .......... 6333,00811 | Nutes discounted, \&c. ....... | 3,94C,613 35 |
| Deposits bearing interest. . . . . . . . . . . . . . . . . 90.815 63 | Total rennurces . . . . . . . . . . . . . . . . . . . . . . . . . . | 043,8'9 39 |
| Total due from banks. . . . . . . . . . . . . . . . . 5,043,619 39 | Last semi-ann. dividend........................ | 86,73000 |

The bank commissioners of Maine, in their annual report, say that a sum equal to the entire aggregate circulation of their bank passes through Boston, and is redeened there five times every year. From this it appears that the average time which a bill issued from a Maine bank is in circulation, until it is again returned to the bank for redemption, is only about two nionths.
society, now comprising the societies under the pastoral charge of Mr. Pomroy and Mr. Maltby, assembled for religious worship in the court honse, under the charge of that excellent man, the Rev. Mr. Loomis; the Baptist society held their occasional meetings in the hall of Lcavitt's brick stores, now occupied by Pond and French ; and the Methodist society occnpicd occasionally, an old wooden school house that stood on State-street. But enough of old tiwes. The present, so far as Bangor is concerned, is too well known to require a word from me.
"The steamer, Portland, capable to my certain knowledge, of carrying about four hundred persons, and giving them a good breakfast, now pushes its way along,

## "Against the wind, against the tide;

on the bosom of the Pcnobscot, bearing her precious freight amid the most enchanting scenery, on one of the loveliest mornings that ever opened its eyes to light and bless our world."
ury, treasurer, Ja-

dollarn.
82,736
15 345,356 05 428,092 20 me $372,140 \quad 13$ embor
...... 55,95207 Is followa ; viz., 05,952 07 …... 55,95207 100,10000
3,00000 3,00000
30,00000 30,00000 190,34934 1,605 90

## nt for

390,90731 11 pro-

209,00000

|  | 50,488 00 |
| :---: | :---: |
|  | 11,71583 |
|  | 25,757 90 |
|  | 32,849 98 |
|  | 3,000 00 |
|  | 9,498 80 |
|  | 24,968 91 |
|  | 103,046 29 |

dollars.
158,59193 258,64776 118,809 91 $5(4), 95044$ .... 3,94C,813 35
. $5,043,6 \cdot 939$ 86,73000
m equal to the edeemed there ill issued from nption, is only
nd Mr. Maltby, t man, the Rev. Leavitt's brick occasionally, an The present, so it four hundred

## COMMERCE AND NAVIGATION OF MAINE,

The trade and navigation of Maine is chiefly a fishing and coasting trade, and a trade in wood, fish, and a few other articles, to the southern states, and British colonies. The trade with Nova Scotia consists in bringing gypsum for manure from Nova Scotia, and some other articles from both provinces, exporting, in return, the produce of the United States. There is little or no intercourse between the ports of Maine and countries in Europe.

Previous to 1820, the trade and navigation of this state is included in the commercial accounts of Massachusetts.

SUMMARY.
Foreign Commerce of Maine from 1820 to 1842.

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{YEARS.} \& \multicolumn{3}{|c|}{EXPORTS.} \& \multirow[b]{2}{*}{IMPORTS.} \& \multirow[b]{2}{*}{Registered Tonnage.} <br>
\hline \& Domeatic. \& Forelgn. \& Total. \& \& <br>
\hline 1820.............................. \& dulare. \& dollars. \& \& \& <br>
\hline 1822..................................... \& $1,082,568$
$0.3,923$ \& 25,403
46,925 \& 1,108,031 \& dollars. \& <br>
\hline 1823................................... \& 1,013,873 \& 46,92,
$\mathbf{2 2 , 7 6 0}$ \& 1,040,848 \& $\underset{980,294}{ }$ \& 67,274.22 <br>
\hline 1824................................. \& 885,040 \& 22,769
30,455 \& $1,036,642$
895.501 \& 943,775 \& $60,835.03$
$60,860.84$ <br>
\hline 1825,............................... \& 870,871 \& 30,424
29 \& 895,501
$\mathbf{9 0 0 , 1 9 5}$ \& 8991,644 \& $60,860.84$
$\mathbf{6 3 , 4 4 0 . 3 9}$ <br>
\hline 1826............................... \& 896,064
$1,001,875$ \& 66,463
50 \& (1,031,197 \& 768,443
$1,169,940$ \& 71,318.19 <br>
\hline 1828................................ \& 1,033,035 \& 50,700
$\mathbf{3 7 , 0 0 9}$ \& 1,052,575 \& 1,1699,940 \& 80,468.64 <br>
\hline 1829.................................. \& 1,003,6+2 \& 37,099
15,875 \& 1,070,1.34 \& 1,245,235 \& 86,5 i5.64 <br>
\hline 1831)................................ \& 729,100 \& 18,875
8,726 \& 1,010,517 \& 1,246,809 \& $84,347.86$ <br>
\hline 1831................................. \& 643,435 \& 27,1187 \& 737,832 \& 742,781 \& 98,749.41 <br>
\hline 1832.................................. \& 790748 \& 8,825 \& ${ }_{8050,573}^{6702}$ \& 572,6613 \& 84,319.75 <br>
\hline 1833................................. \& 907,280 \& 71,157 \& 805,573
981,443 \& 941,407 \& 70,583.47
$\mathbf{6 9 , 7 5 3 . 5 5}$ <br>
\hline 1834................................. \& 989,187 \& 30,644 \& 981,443
$1,019,831$ \& 1,123,326 \& 69,753.55
$84,486.55$ <br>
\hline 183n................................. \& 1,044,951 \& 18,800
14,116 \& 834,167 \& 1,380,308 \& 88,118.32 <br>
\hline 1837.................................... \& 836,074 \& 14,418
14,912 \& 1,059,367 \& 1,870,121 \& 105,443.43 <br>
\hline 183s................................... \& 947,278 \& 8,470 \& 850,986 \& 883,389
930,086 \& 101,912.93 <br>
\hline 1839................................ \& 915,076 \& 20,456 \& 935,932 \& 801,404 \& 118,605.68 <br>
\hline 1810............................... \& 878,434 \& 17,031 \& 933,532 \& 899, $1+2$ \& 90,750.04 <br>
\hline 1841................................. \& 1,004,910 \& 8,350 \& 895,485 \& 982,724 \& 06,382.76 <br>
\hline 1842............................... \& 1,078,633 \& \& 1,018,269 \& 628,762 \& <br>
\hline 1843, for 9 months only ............ \& $1,043,172$
680,432 \& 7,3.51

2,459 \& 1,091,565 \& 700,961 \& <br>
\hline 18+4............................. \& 680,432 \& 2,459 \& 6 62 , 841 \& 606,864
230,264 \& <br>
\hline \& \& \& \& 250,262 \& 125,008.00 <br>
\hline
\end{tabular}

The registered, enrolled, and licensed ships, and smaller vessels, including coasters and fishing craft, belonging to Maine, in 1842, is given officially as fol-

Statement exhibiting a condensed View of the Tonnage of the several Districts of Maine,
on the 30th of September, 1842, and 30th of June, 1843.


According to a statement in the Portland Advertiser, 1841, the quantity of lumber which came to market down the three principal rivers of the state during the year 1841, was as follows, viz. :

| On the Penobscot, | 100 millions of feet, |  |
| :--- | :---: | :---: |
| On the Kennebec, | 40 | $"$ |
| On the Androscoggin, | 20 |  |

making 160 millions of feet, which, at an average value of ten dollars per M., will yield $1,600,000$ dollars. The quantity which was floated down the Saeo, Union, Narraguagus, Machias, and St. Croix rivers, was calculated at $65,000,000$ millions of feet, value 650,000 dollars, and makes the aggregate value of timber sold $2,250,000$ dollars.

Navigable Rivers, Seaports, and Towns of Maine, ehiefly on the authority of the United States' Gazettecr for 1844, the Book of the United States for 1842, and from local descriptions.

## RIVERS.

The Prnobscot is the largest river of Maine, and divides into two main branches. The larger, or western branch, rises in the western highlauds, which divide Maine from Cauada, and not far from the sources of the Chaudiere river, which flows into the St. Lawrence. It winds downwards to the east, until it falls into Chesumcook lake, out of which it flows south-easi, through Pemadumcook and other lakes, and unites with the eastern branch. This branch, called the Seboois, rises in some small lakes near the head waters of the Aroostook river, and flows nearly south to its junction with the other branch, fifty-four miles above Bangor. The confluent stream then runs south-easterly until it receives Mattawamkeag river from the north-east, which is its principal tributary on the east. 1ts flood is then south-south-west, until it receives the Piscatiquis, its clijef western tributary; it then flows south by west, until it falls into Penobscot bay. Its upper portions have many falls and rapids, excellent as mill sites. It is about 275 miles long from its source to the sea. It is navigable fifty miles from the occan to Bangor, for large vessels, and for boats, to a considerable distance above that town. The tide rises at Bangor more than twenty feet, to which the same calises contribute, which effcct the ligh tides of the Bay of Fundy-the form of the bay, and the lateral rise of the sea cansed by the rapid force and breadth of the gulf stream. There are a number of islands in the river above Bangor, the principal of which is Oldtown, the residence of the Penobscot tribe of Indians, who own all the islands in the river as far as the Forks, several miles above Mattawamkeag river, several of which are considerable and fertile. They have a considerable annuity secured to them by the state. There are several flourishing towns on the Penobicot bay and river. On the cast side are Castine, Bucksport, and Orrington. On the west side are Thrmaston, Camden, Belfast, Prospect, Frankfort, Handen, Bangor, and Oronn: Penobscot bay is a spacious body of water, and extends from the ocean at Owl's Head to Belfast bay, about twenty miles. Across the mouth of the bay, from Owl's Head to Burnt Coat Island, is about thirty miles. It contains a number of fine islands, the principal of which are Deer Island, Fox Islands, Isle of Haut, Long Island, and some others. From a hill above Camden, and from other points, the view of this bay, with its islands and numerous vessels, is beautiful. The bay and river contain many good harbours, the principal of which are Castine, Belfast, Bucksport, Bangor, and others.

The Kennebec is, next to the Penobscot, the most important river in the state : its principal source is the outhet of Moosehcad lake; twenty miles below, it receives the Dead river, which is a longer branch, and rises within five miles of the Chaudiere, which flows into the St. Lawrence. Its gencral course is south by east, with several long and occasionally sudden windings. Its course from its source to the sea is about 200 miles. Its largest tributary is the Androscoggin, which enters it from the west, eighteen miles from the occan. It is navigable for large ships twelve miles to Bath, for sloops of 150 tons, forty miles to Hallowell, and for sloops, two miles farther to Auguata, to which the tide rises; and for boats to 11 aterville, cighteen niles above Augusta. It has important falls at Waterville, and at three other places above, affording great water power. There are bridges, at Augnsta, at Canaan, and at Norridgewock. It is generally closed with ice four months in the year at Hallowell, but usually open at all seasons below Bath. The most important towns on the river are, Bath, Hallowell, Augusta, Waterville, and Norridgewock. It flows through a fertile country, and is the medium of an extensive trade.

The Saco rises in the White mountains, N. H., within a few rods of the source of Ammonoosuc river, flowing west to Connecticut river, and east through the celcbrated monntain Notch, with a rapid, foaming current, and frequent cascades. It enters Maine at Fryburg, and winds
in a south-easterly direction, until it enters the Atlantic, between Saco and Biddeford. It has four priacipal falls in Maine, of seventy, twenty, thirty, and forty-twn feet respectively, which for numerous saw mills; but this timber grew extensively on its banks, furnishing supplies cutter, and the fires of the new settlers. The other rivers ang rapidly by the axe of the timber Androscoggin, Memumack, and numerous lesser streams

Passamaquodid bay lies partly in the stater streams.
New Brunswick. Its entrance is about sis state of Maine, and partly in the British province of twelve miles. Campobello Island divides the entrane from north to south, and its length is about smaller islands lie also within, and Grand Me entrance into two passages. Deer Island and some bay is well sheltered, has everywhere a sufficien to the south, off the entrance of this bay. The never closed by ice. Its waters abound with mackerth of water for the largest vessels, and is of tide varies from twenty-five to thirty-three feet. on the west side of Campobello Island into the Sthe boundary of the United States passes part of this bay.

From this bay sents bays, harbours, and inlets of the sea, rugged is of New Hampshire, the coast of Maine prebay, and Mount Desert the largest island.

## PRINCIPAL SEAPORTS AND TOWNS.

Augusta is situated on both sides of the Kennebec river, forty-three miles from the ocean, at the head of sloop navigation, 44 deg .18 min .43 sec . north larty-three miles from the ocean, at tude, 163 north-north-east of Boston, Massachusetts, and 595 north-east of Washington. Populaincorporated, 1797 , T810, 1805; 1820, 2475; 1830, 8980 ; 1840, 5314. First settled, 1771 , with many others, is in the United the Kennebec, 520 feet long, which coss Gazetteer called, village, are connected by a bridge across on each side of the river; it has many fine buildinglars. It is regularly laid out; the ground rises each side. Its agriculture, commerce, and maning, and the streets are ornamented by trees on 3000. The state house is a white granite building on a commanding flouring. Its tonnage is over from the village. The apartments for the senate, on a commanding eminence, half a mile south spacious and well constructed. Before it, is a park, ornamented with watles, and state offices, are large granite edifice stonc edifice on the east side of the river. The stand trees. The United ground, and cost 100 with wings, on the east side of the river, surrounded insane hospital is a by fifty feet, two storion dollars. The Augusta high school is a large brick by seventy acres of erected across the Kenneigh, with a doric portico, and cost 7000 dollars. Thick building, sixty-five pleted in 1837, at an expec, half a mile above the village, with locks to facilitate navigationg, comconstrucing the dam, $2,500,000$ feet 000 dollars. Its sluices constitute great water power. In The lake formed by this dam extends sixteen miles, 75,000 tons of stones and gravel were insed. warehouses and shops, called stores, capital 141,650 dollars; thr 1200 acres. It has sixty-four 150 studen, four saw mills, two oil mills, capital in manufa ; three tammeries, one distillery, four

Bangor is situated sixty miles from thated at the head of the tide navigation, on the wes s. Gaz. longitude, 230 m the ocean. It is in 44 deg .47 min .50 sec . north latitude of the Penobscot river, tion, 1790,160 ; 1800 urth-east from Boston, Massachusetts; 663 matitude, and 68 deg. 47 min . west 190 yards $169 ; 1800,277 ; 1810,850 ; 1820,1221 ; 1830,2868 ; 1840,8627$ Washington. Populastream has falls at mouth, divides the city into two parts, which ar, 8627 . Kenduskeag, a stream

* We shall follow in United States. Corporate towngiption the names or terms used by the people and writers of the called villages, and others called are usually called cities in the United States, although places land, is, in a higher degree than many ancient towns, are often more populous. Liverpool, in Enghundreds of great corporate towns in England, citics, a corporate town, but no one gives it, nor city; though the term itself has nothing objectionable in it France, and Italy, the bombastic term in the United States and British America. modern, under a new corporate form, a city. We olden times Boston was called a toun. In rance by some American (colonial) paper, for saying some years ago charged with extreme igno"city of St. John," New Brunswick, the " for saying incidentally, for the active timber trading the capital of the province. The Mcmber of Parlian Sohn;" which city, by the bye, is not even Deputy who would say City of Havre, would both be laughed whould say City of Liverpool, or the remainder of their lives. It is true that charters be laughed at, probably incur nicknames for the and others as cilies ; but we can trace nothing in America, incorporate some places as foums, and common sense, be included in the former.
the city, is a bridge across the Penobscot river, 1820 feet long, connecting it with Orrington, which cost 50,000 dollars. The harbour, which is at and below the month of the Keudusk eag, is capacious; the tide rises seventeen fect, and is sufficient to float large vessels. The principal article of trade is lumber, which comes down the river in large rafts. 1200 vesscls, over 100 tons burden each, are employed in the lumber trade, besides a large number of vessels engaged in the coasting and foreign trade. The city occupies a pleasant situation, affording a full view of the river and surrounding country. The buildings, both public and private, are neat, many of them handsome. Steamboats regularly ply between this place and Portland and Boston, while the river is open, which is the case during about eight months in the year. Bangor has scven churches, one Congregational, one Episcopal, one Baptist, one Methodist, one Lutheran, one Universalist, and one Roman Catholic. It was incorporated as a town in 1791; as a city, in 1834. The Bangor Theological Seminary, originally called the "Mainc Charity School," and first established at Hampden, six milcs south, was opened in 1816. It proposes to give a classical and theological education for the ministry, in a shorter time than is ordinarily required in a collegiate and theological course, and is under the direction of the Congregationalists. It has three professors, forty-three students, 139 alumni, and 7000 volumes in its libraries. Bangor had, in 1840 , eleven commercial and commission houses in foreign trade, capital, 98,500 dollars; 134 retail stores, capital, 318,500 dollars ; value of lumber produced, 305,500 dollars; one tannery, two gristmills, forty-two sow-mills, threc printing offices, one daily, two weekly newspapers; capital in manufactures, 101,800 dollars; two academies, twenty-nine students, twenty-five schools, 1647 scholars. Ouc of its manufictures is tarpaulin hats for fishermen and sailors, of which about 1800 per month are often made by men and womell-()fficial Returns, U. S. Gaz.

Portland is situated on a peninsula at the western extremity of Casco bay, in 43 deg .39 min . north latitude, and 7 deg .20 min . west longitude from Greenwich, and 6 deg .45 min . east from Washington. It is 110 miles north-nortl-cast from Boston, 545 north-east from Washington. The population in 1800 was 3677 ; in 1810. 7169 ; in 1820, 11,581 ; in 1830, 12.601; in 1840, 15,218. Engaged in commerce, 397 ; in manufactures and trades, 1032; navigating the ocean, 726 ; in the lcarned professions, \&c., 101. It extends three miles from east to west, and lias an average width of threc-fourths of a mile. This ci!y presents an imposing appearance from the sea : rising like an amphitheatre hetween two hills. It is regularly laid out, and handsomely built, and has several public buildings, among which are a courthouse, a spacious city hall, a gaol, and sixteen churches. It has also a custom-house, six banks, a theatre, and an athenæum, containing a library of 4000 volumes. It has on a point at the entrance of the harbour, ralled Portland Head, a lighthouse, which is of stone, seventy-two feet high, built in $\mathbf{1 7 9 0}$. On an eminence, on which Fort Sumner formerly stood, there is an observatory seventy feet inigh, which commands a view of the harbour and its islands. The harbour, which is among the best in the United States, is easy of entrance, spacions, and safe, being protected by islands at its cntrance from the violence of storms. It is rarely obstructed by ire. It is defended on the opposite sides of the ship channel by Forts Preble and Scammel, on islands a mile and a lalf from the lighthonse. It is well sitnated for trade, having an extensive back country. There were, in 1840, forty commercial. and eight commission houses, with a capital of 658,500 dollars; 256 retail stores, with a capital of 574,450 dollars ; two lumber yards, capital 4000 dollars ; fisheries, capital 11,300 dollars ; machinery produced, 3000 dollars; one furnace, capital 5000 dollars ; two tannerics, capital 9000 dollars; two potteries, capital 4000 dollars; two ropewalks, capital, 18,000 dollars: nine printing offices, five binderies, two daily, seven weekly, three semi-weekly newspapers, and three periodicals, employing ninety-four persons, and a capital of 34,500 dollars. Total capital in manufactures, 215,350 dollars. Eleven academies and grammar schools, 1118 students, thirty-two common schools, 1976 scholars. The registered tonnage in 1840 was 56,135 , and that of the coasting trade about 20,000 tons. The principal articles of export are lumber and fish, with beef, butter, \&c. The natural ficilities of communication which Portland enjoys have been increased by the Oxford canal, which extends from it twenty miles to Sebago pond ** and, by a lock in Songo river, is extended into Brady and Long ponds. thirty miles faither. The trade of the city is chiefly with the West Indies and Europe, and its coasting trade greatly, though not altogether, with Boston. To the latter there is a railroad. Poriland was formerly a part of Falmouth, and 130 houses, constituting two-thirds of the village, were laid in ashes by the British in October, 1775. It was incorporated with its present name in 1786, and reccived a city charter in 1832.-Off-
cial Returns $U$. $S$. cial Returns, U. S. Gaz.

Belfast is situated at the head of Belfast bay, on the west side of the Penobscot river, thirty miles front the sea. Incorporated in 1773. A small river, over which there is an extensive bridge, flows through the town. The harbour is safe and spacious, rarely obstructed by ice, and

* Small lakes, or laguncs, are usually called ponds in the United States and in British America. The English reader must not associate any thing so mean as a horse pond or mill pond, with an Amcrican pond.
sufficiently deep for vessels of the largest class. It is engaged in the foreign and coasting trade, in the fisheries, and in slip-building. Its principal exports are humber and fish. Its registered tonnage trade of the Penobscot river above the town freezes, Belfist concentrates the principal winter fulling mills, four tannerics, newspaper. Capital in manufactures, 32,300 , five saw mills, one printing office, and one weekly schools, 1217 scholars. Population $-1810,1259$ dillars. One academy, forty students, twenty-one official Relurns.

Castine, situated on a peninsula, on the east side of Penob:cot bay, opposite Belfast, settled by the French in 1667, and by the English in 1760 enob:cot bay, opposite Belfast, was first
 make it a place of strength; the British had had burthen. It might easily be fortified, so as to war. It has a considerable trade in lumber, had possession of it in the revolutionary and late There were, 1840 , in the town twenty-sev, and shipping in the consting trade and the fisheries. vested in the fisheries; two tanneries, and one grist mill capital 97,400 dollars; 10,200 dollars inseven schools, 406 scholars. Population, 1188 .-Official Retumes in manufastures, 14,050 dollars ; Gardiner is situated on the west side of Kennebec riveturns, U. S. Gaz. nebec near the town. With a continucd sucession of fiver. Cobbeseconte river enters the KenThere were, in 1840, an Episcopal and a Methodist of falls, it affords abundant water power. stores, capital 63,450 dollars; one fulling mill, printing office, one periodical, one weekly newspaper, six tannerictory, two paper factories, one sixteen saw mills. Capital in manufactures, 87,050 six tanneries, one pottery, five grist mills, twenty-oune schools, 2086 scholars. Population 5040 dollars. One academy, seventy students, Hallowell is situated ou the west silation, 5042-Official Returns, U. S. Gaz. with the river, and crossed by others which of Kennebee river. The principal streets are parallel principal trading street is near the river, and coutains the river to the height of 200 feet. The houses are well built. Vessels of 150 tons, and drains several brick stores and warehouses. The the wharfs. Its shipping is engaged chienty ind drawing nine feet of water, load or discliarge at place and Portlaud and Boston. Granite is quarried leare trade. Steamboats ply between this light colour, and is easily wrought. The town extends on, and extensively exported. It is of a tanneries. Capital in manufactures, 13,500 dollars 0 on both sides of the river. It has four nine scliools, 950 scholars. Population, 4654 , - Official One academy, thirty-six students, twentyMachins, situated on the east side of the west bricial Returns, U. S. Gaz. a court house, gaol, and numerous mills. Vest branch of Machias river, near the falls, contains carry away the deals and lumber. It had, in 1840 , ten stores 250 tons ascend to the saw mills, and two grist mills, twenty-three saw mills. Capital in manures, capital 38,250 dollars ; two tanneries, 382 scholars. Population, 1351 . Tonnapital in manufactures, 132,939 dollars. Eleven schools,

Newpont, near a large pond, into which several streams empty, alial Returns, U. S. Gaz. forms the source of Sebasticook river, had, in several streams empty, and the outlet of which one grist mill, one saw mill. Capital in manufactures, 11,330 doll capial 4800 dollars; one tannery, Popilation, 1138 -O.ficial Returns, U. S. Gaz. $\quad$. 11,330 dollars. Eight schools, 471 scholars. Penobscot is situated on the east side of the lities for navigation. A large pond lies partly in its corporated in 1817. It had, in 1840 , two story in its north-east part. It exports lumber. Inmills. Capital in manufactures, 1930 dollars. Thirten 1300 dollars; three grist mills, three saw -Official Returns, U. S. Gaz. Saco is situated on the land. This village is situated at the of Saco river, alng which there is rich alluvial, or interval a cataract of forty-two feet, of great water power. The the mouth of the river, where it forms a bank, an academy, numerous mills, moved by water pillage contains a Congregational church, considerable navigation and trade, particularly water power, many handsome dwellings, and has pool, where vessels take in their cargoes. Along lume sler. Just below the falls there is a large with a beautiful view of the occan, and is resorted the shore there is a fine beach, four miles long, were, in 1840 , thirty-eigltt stores, capital 68,050 dollhrs a pleasant drive in warm weather. There three tanneries, two printing offices, two wo dollars ; three cotton factories, 17,760 spinners; Capital in manufactures, $1,020,932$ dollars, , fekly newspapers, two grist mills, two saw mills. 800 scholars ; population, 4,408 ; tonnage, in 1840, academies, 246 students ; twenty-one schools,

The capital stock of the York Manufacturing Company offial Returns, U. S. Gas. have in operation three mills, one of which is 210 feet inpany, at Saco, is $1,000,000$ dollars. They in height, including the basement and of is 210 feet inl length, forty-five in width, and five stories same width and height as the first mentioned-containing two are 145 feet in length, and the looms.

The number of females employed during the last year was, on an average
Yards of cloth made per week. ..... 102,200
Bales of cotton used ..... 100
Tons Anthracite coal per year. ..... 000
Cords of wood per year ..... 300
Tons potato starch, per year ..... 30or more than 1200 lb . per week.
Gallons oil used per wzek

The average amount of the wages paid is 3000 dollars per weck, or about 150,000 dollars per annum. The annual cost of raw cotton at the present prices is 250,000 dollars. The boards used in making boxes for packing the goods amount to more than 1000 feet per day.

The quantity of copperas and other dyestuffs, constitute the other principal outlay for raw materials used. The amount of tonnage emplojed for freight of bales, received or sliipped, is equal to about 100 tons per week.

No person, male or female, is employed under fourteen years of age, and very few under sixteen. None are admitted until they have been propcrly instructed in reading and writing, and in order to show their proficiency, they are, in all cases, required to write their names before going into the mills. Writing schools are gencrally kept in the evening for the inprovement of those who desire it.

It is a general regulation of the company that those in their employment, or living in their houses, who have not had the cow-pox, should be vaccinated, and a plysician is employed for that purpose. An arrangement is also made with the plysicians of the place, at the expense of the company, to attend, in case of sickness, upon all females in their employment, without charge to them for medical advice or attendance.-Offcial Returns, Boston Advertiser, \&c. \&c.

Thomaston is situated between Penobscot bay on the east, and St. George's river on the west. It contains an abundance of limestone, and lime is made to the amount of 300,000 casks annually. Large ships come up the St. George's river to this town, twelve miles from the ocean. The Maine state prison is situated on the bank of St. George's river, on which is found a blue granite, which the prisoners are extensively employed in cilting, and preparing for exportation. The buildings, which are spacious and commodions, have attacled to them ten acres of ground. Major-General Henry Knox, of the revolutionary army, died hicre in 1807, and was buried in the middle of a thick cedar grove, on his own ground, near liis dwelling. This town lad, in 1849, ninety stores, capital 131,400 dollars ; three lumber yards, capital 1050 dollars ; two fulling mills, one pottery, two printing offices, two weekly newspapers, three grist mills, one saw mill. Capital in manufactures, 211,410 dollars; one college, fifteen students, three academies, 166 students, twenty-seven schools, 2423 scholars. Population, 6227.-Official Returns, U. S. Gas.

Yosk. - On the sea coast the surface of this post township is rocky and rough; the soil generally barren, but fertile near the valley. Watered by York river, which enters the Atlantic by a wide mouth, and Cape Neddock river. Agamenticus mount lies in its nortl-west part, a noted landmark for seamen, the summit of which presents an extensive prospect. Incorporated in 1653 . The village on the north side of York river was formerly the capital of the county. It has a good harbour, which admits vessels of 250 tons, and is regularly laid ont, with streets crossing each other at right angles. It las some shipping, employed cliefly in the fisheries. It was originally designed for a large city, but has not equalled the expectations of its early founders. On Cape Neddock, a rocky promontory, is a light-house. It had, in 1840, eleven stores, capital 7750 dollars; two fulling mills, one tannery, five grist mills, five saw nills. Capital in manufactures, 2975 dollars; 866 scholars in schools. Population, 3111.-O.ficial Returus, U: S. Gaz.

Bridgerton is situated on Long Pond, from which there is a communication by boats to Portland, through the Oxford and Cumberland canal. The place is well situated for trade with the interior. It had, in 1840, nine stores, capital 11,800 dollars ; three fulling mills, four tanneries, one pottery, five grist mills, seven saw mills. Capital in manufactures, $\mathbf{1 6 , 3 5 0}$ dollars. One academy, eighty students, eighteen schools, 769 scholars. Population, 1987.-O.fficial Returns, U. S. Gaz.

Calars is sitnated at the head of the navigation on the St. Croix or Schoodic river, nearly opposite to St. Andrews, New Brunswick. It has an upper and a lower village, which are abont two miles apart, and connected by a railroad. The falls in the river here afford abundant water power. Below the lower falls is a bridgc, which crosses to the British side. The tide here rises twenty feet, and vessels of the largest class ascend to the lower village. It had. in 1840, three foreign commercial houses, capital, 370,000 dollars ; thirty storcs, capital, 81,005 dollars ; six lumber yards, capital, 71,000 dollars; one grist mill, twenty saw mills. Capital in mannfactures, 130,820 dollars. Ten schools, 1217 scholars. Population, 2934.-O.ficial lieturns, U. S. Gaz.

Eastrart is situated on Moose Island, four miles long ; which, with several smaller islands in Passama $\dagger$ uoddy bay, constitute the township. A bridge on the north-west connects it with Perry, and a ferry of three miles with Lubcc. It las a capacious dock. The village contained in 1840, five churclies, forty stores, a garrison, and about 2000 inhabitants, who are chiefly en-
gaged in the lumber trade and the fisheries. There are in the town forty-nine stores, capital, 18is,250 dollars; one tannery. Capital in manufactures, 8900 dollars. One academy, thirty students, eleven seliools, 5 Co scholars. Population, 2876.-Official Relurn, U. S. Gas.
ing trade and ship building. Tituated at the hiead of Casco bay, has a small harbour, with some eoasttannery, two grist mills, one saw nill. were, in 1840, eleven stores, capital, 11,900 dollars; one 806 scholars. Population, 2602-0. Capital in manufaetures, 3100 dollars. Eighteen schools, Normideswoek is situated on both ofial Returns. U. S. Gaz. lands is moderately hilly ; soil, generally fertile, and adapted to the The surface of the adjoining is situated on the north side of Kennebec river, aeross whed to the culture of grain. The village with a village on the south side. It contalns a court house, a female aeademy. Its trade is end stores, capital 18,500 dollars; one fulling milh, the baek country. There were, in 1840, seven mill, one saw mill, one oil mill. Capital in manufactures is, one weekly newspaper, one grist five students, twenty selools, 835 scholars. Popuactures, 19,725 dollars. One aeademy, twenty-

Phippsivag is situated at the month. Population, 1805.-Official Returns, U. S. Gax. river on the east, and New Meadow bay on Kennebec, on a peninsula, between the Kennebec several vessels, employed chiefly in the fon the west, with the Atlantic on the south. It has It had, in 1840, seven houses in trede fisheries. Ship building forms a considerable business. Capital in manufactures, 143,417 dollars. Nital 2850 dollars ; one grist mill, thirty three saw mills. Relurns, U. S. Gas. Prospeer, situated in 1794. It had, in 1840, fifteen side, and at the mouth of the Penobscot river, was ineorporated two grist mills, twelve saw mills. Capital in manufi, 400 dollars ; one fulling mill, two tanneries, seloolars. Population $3+92$-OOfficial Returns. Sidney.-Kennebec river runs on Relurne.
which receives the waters of several other last border, and Snow's pond lies on its west border, Kennebec river. Incorporated in 1792 harge ponds, and flows north through Waterville into two stores, capital 1450 dollars ; one fulling moill is fertile, adapted to grain. It had, in 1840, Capital in manufactures, 35,893 dollars. Eightteen schools, 833 sehofars, mills, eight saw mills. O.ficial Returns, U. S. Gaz.

Turner.-The Androseo
sified : soil, generally fertile. Ineor flows on its eastern border. The surface is pleasantly diverdollars ; two lumber yards, capital, 900 doll in 1786. It had in 1840, ten stores, capital, 7500 eight saw mills, one oil nill. Capital in students, seventeen sehools, 1067 scholars. Panufaetures, 21,655 dollars : one academy, eighty

Vassalborovah.-The outlets of two large ponds, 2479.-O.fficial Returns, U. S. Gaz. By means of the dam aeross the Kennebec river ponds, on its eastern border, afford water power. the ocean ascend to this place. Incorporated an Augusta, and the loek at that place, vessels from dollars ; two fulling mills, one woollen faed seven saw mills. Capital in manufaetures, 51 lis. 1164 sclolars. Population, $2952 .-0$ fficial Returns, U. S. Gaz, 100 students, twenty-two schools,
$W_{\text {IscA sser }}$ has a port of entry, with a safe lurth, U. S. Gaz. cient for vessels of the largest size, and seldom obstructed the mouth of the Sheepseot river, suffiforeign and eoasting trade, and in the tislıeries, Strip build by ice. Its shipping are engaged in the has a court-louse, several churches, a number of building is a leadiug business. The township paper, and many large and handsome dwelliur of stores, a printing office issuing a weekly newsstate. There were, in 1840 , five commereial houses, capital 103600 dimportant seaports of the capital 27,800 dollars; one furnace, two tauneries, capital, 103,600 dollars ; twenty-one stores, Capital in manufaetures, 71,150 dollars. Eight series, one pottery, two grist mills, one saw mill. lars. Eight seliools, 983 scholars. Population, 2314.-O.ff-Searborovgh.-Cap Population, 2172.-Oficial Refurns Watervile is situated at Tecon there is a bridge aeross the river. It falls en the Kennebee, whieh are eighteen feet in height. where manufactories. The Kennebee is navightuins four clurrectes, an aeademy, and various mills and Emerson's stream, a tributary of the Kiennebe this place from Augusta, for boats of forty tons. power, where there is a manufacturing vennebec, has a very high fall, and affords good water Baptists in this township, was founded in 1820 Waterville College, under the direction of the instruetors, 145 alumui, of whom thirty have ben a president, and five professors or other and $\mathbf{7 0 0 0}$ volumes in its libraries. It has two edifiees ministers of the gospel, sixty-five students, a commons hall. There were, in 1840 , thirty-nifies containing rooms for students, a ehapel and mills, one college, ninety-four students, two academies, 262 eapital 129,800 dollars ; two fulling scholars. Population, 2971.-Oficial Returns, U.S. Saz, 262 students, nineteen sehools, 1274

Barstol is situated in a township. It lies east of the
the Atlantic. Pemaquid river supplies it with water power. The townshlp has good harbours, and considerable shipping, engaged chicfly in the coasting trade and the fisheries. The first settlement in Maine was commenced in 1625, and incorporated In 1765 . It had, in 1840, seven stores, capital, 4900 dollars ; one fulling nill, four tannerles, two grist mills, five saw mills ; cnpital in manıfactures, 17,30( dollars; nineteen schools, 1014 scholars. Populatlon, 2945.-()fficial Returns, U. S. Gaz.

Haunswick is situated on the south side of the Androscoggin rlver, at the lower falls, where there is abundant water power. The river below is navigable for boats to Bath. A great qualltity of lumber aud deals comes down to Androscoggin. There are thirteen saw mills and a cotton factory at this place. A bridge connects lt with Topsham.

Bowdoin college, a well-endowed institution, in this place, was founded in 1794. It has a president and ten professors or other instructors, 649 alımni, 165 students, and about 20,000 volnmes. A medical school is attached to the Institution, with four professors and seventy students. Its philosophlcal apparatus, and its cabinets of mineralogy and natural history are highly spoken of. The commencement of term is on the first Wednesday in September. The town had, in 1840, thirty stores, capital 34,150 dollars ; one fulling mill, one woollen factory, one cotton factory, 4000 spinners, two tanneries, one pottery, one fourring mill, five grist mllls, thirteen saw mills, one printing office, one periodical ; capital in manufactures, 220,825 dollars; two academies, sixty-six students, thirty-two schools, 1065 scholars. Popnlation, 4259.-O Oficial Returns. U. S. Gaz.

West Broor, through which the river Presumpscot flows from wcst to east, contrins the manufacturing village of Sacaroppa, and another called Stroudwater, which lias some vcssels employed in the coasting-trade and the fisheries. The Cumberland and Oxford Canal pussesthrongh the township, in which there were, in 1840, twenty-four stores, capital, 13,850 dollars; two fulling mills, two firnaces, eight tannerics, ten grist mills, thirtecn saw mills ; capitnl in manufacturcs, 230,460 dollars; two academies, eighty students, fifteen schicols, 1430 scholars. Population, 4116.O.ficial Returns, U. S. Gaz.

Buxton had, in 1840, twelve stores, capital, 6650 dollars; two fulling mills, six tannerics, one pottery, two grist mills, twelve saw mills ; capital in manufactures, 24,138 dollars; fifteen schools, 1271 scholars. Population, 2688.- Official Returus, U. S. Gaz.

Ellsworti is a township watered by the Union river, with soil adapted to grain and to grazing. Its village is situated on both sides of Union river, where it is crossed by a bridge, at the head of tide navigation, and to which large vessels ascend. It coutains a court-loouse, and other county buildings. There were, in 1840, fifteen stores, capital, 4300 dollars; five grist mills, nineteen saw mills ; capitul in manufactures, 4000 dollars; one academy, twelve students, nineteen schools, 670 scholars. Population, 2263.-Official Returns, U. S. Gaz.

Frankfort is a township with fertile and commercial advantages. The river Penobscot at this place remains open throngh the year. The principal village of this township is on Marsh bay. Therc were in all, in 1840, thirty-six stores, capital, 35,500 dollars ; one commercial honse, capital, 2000 dollars; eighteen lumber yards, capital 54,400 dollars; two fulling mills, three tanneries, five grist mills, fifteen saw mills; capital in manufactures, 70,495 dollars; twenty-three schools, 953 scholars. Population, 3603.-Official Returns.

Gorham, first settled in 1736 . It has a well-endowed academy, and contained, in 1840, one tannery, one powder mill, three grist mills, four saw mills; capital in manufactures, 13,920 dollars ; one academy, 309 students, twenty-three schools, 1160 scholars. Population, 3001.-Official Returus.

Biddeord town is connected with the town of Saco by a bridge. It extends to the sea, and has a revolving light off the month of the Saco river. It had, in 1840, fifteen stores, capital, 7500 dollars ; one firuace, one fulling mill, two tanneries, one pottery, two gritt mills, nine saw mills ; capital in manufactures, $\mathbf{1 6 , 4 5 0}$ dollars ; thirteen scliools, 563 scholars. Popnlation, 2574.

Bath. - This town lhad, in 1840 , a popnlation of 5741 inlabitants. It is situated on the Kennebec, twelve miles from the sea. The river at the town is seldom frozen over. Ship-building is extensively carried on. Registered tonnage, in 1840, 64,035. It has also an active coasting trade by sailing vessels and steam boats. It had, in 1840, three clmrches, two banks, seventy-five stores, capital 223,300 dollars; two furnaces, two tanneries, fifteen saw mills; valne of ships built that year, 220,000 dollars : one printing office, one ncwspaper, five academies, 120 students, twenty scliools, 1010 scholars.

South Berwick is situated on the Salmonfall river. In 1840 it had a population of 2314 in labitants, one fulling mill, three woollen factories, one cotton factory, 6912 spindles, three tanneries, two grist mills, five saw mills, sixteen stores; capital 24,300 dollars ; capital in manufactures, 223,400 dollars, one academy, seventy-three stidents, fourteen schools, 871 scholars.

Bocksport is a thriving town on the Penobscot river, with a good harbour. In 1840 it contained 30 is inhabitants, five foreign commercial houses, eighteen stores, one fulling mill, two tanneries, thrce grist mills, cight oil mills ; capital in mannfactures, 15,700 dollars. Exports lumber.

## Navigation and trade of the ports of maine.

The navigation of the ports of this state is confined nearly altogether to British, colonial, and United States' shipping; the former chiefly in the trade between this state and the British colonics. In 1843 there arrived in Portland 116 British vessels, chiefly schooners, and all with cargoes of gypsum, for manure, and some wood from Nova Scotia and New Brunswick. They returned with flour and some West India produce, and many in ballast. The tonnage of those vessels amounted to 7312 tons, crews 506. Invoice value of cargocs imported, only 1683l.; of cargoes exported, 12641.

Five hundred and eighty-one British vessels arrived from Nova Scotia and New Brunswick, during the same year, within the customs district of Passamaquoddy bay, Maine; tonnage, 33,509 tons; crews, 2424. Invoice value of cargoes, 97262 . Cargoes consisted chiefly of gypsum, some timber, grindstones, and cargoes of coal ; the latter from Picton. They sailed chiefly in ballast; a few carried to the British colonies, flour; and some wood to the West Indies. Value of exports, 9097l. 110 British vessels arrived at Portsmouth, Maine, with gypsum, coal, wood, and sume Poblas from Nova Scotia and New Brunswick. Tonnage, 5182 tons; crews, 388. Invoice value of cargoes, $960 l$; of cargoes exporced, only $401 l$. 10 British vessels arrived at the port of Bath, with gypsum, value 149l.; tonnage, 663 tons, crews, 38. Three arrived at the port of Belfast, one only loaded. Value of cargo, gypsum, 161.

The coasting trade, the fisheries, and carrying timber to the southern ports of the neighbouring states; and gypsum, grindstones, and coal from Nova Scotia and New Brunswick, constitute the chief carrying trade and employment of the vessels belonging to the state of Maine. The following table does not include the shore fisheries, or the coasting trade of the state.

Grobs Retuan of Britiah and Foreign Trade, at the principal Ports within the Cousulate of Maine and New Hampshire, during the Year ending December 31st, 1843.

| PORTS. | ARRIVKD. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Num. ber af Veseel | Tonnag | Num. ber of Crewa. | Invoice valuo of Cargiea. | Number uf Vopmela | Tonnage | Nuva. ber of Cruwa. | Involee value of Curgees. |
| Portlans...................... $\left\{\begin{array}{l}\text { Brithh } \\ \text { Purtign }\end{array}\right.$ | 110 86 | $\begin{gathered} 7,312 \\ 19,147 \end{gathered}$ | 306 623 |  | $\begin{aligned} & 1111 \\ & 148 \\ & \hline \end{aligned}$ | $\begin{array}{r} 7,312 \\ 20,117 \end{array}$ | 806 <br> 1221 |  |
| Portmouth . . . . . . . . . . . . . . . $\left\{\begin{array}{l}\text { Prilish } \\ \text { Furelg }\end{array}\right.$ | 202 | 20,800 | 1,129 | 58,730 9 | 204 | 36,429 | 1735 | 88,737 6 |
|  | $\begin{array}{r} 110 \\ 14 \end{array}$ | $\begin{aligned} & \mathbf{8 , 1 8 2} \\ & 8,752 \end{aligned}$ | $\begin{aligned} & 349 \\ & \hline 109 \end{aligned}$ | $\left.\begin{array}{ccc} 960 & 11 & 4 \\ 0,497 & 4 & 1 \end{array} \right\rvert\,$ | $\begin{array}{r} 110 \\ 2 \end{array}$ | 3,182 $\mathbf{2 0 0}$ | 388 9 | $\begin{array}{lll} 401 & 0 \\ 1,058 & 1 & 11 \\ \hline \end{array}$ |
| Pasaamaquodaly .............. $\left\{\begin{array}{l}\text { Rrjinh } \\ \text { Forvigh }\end{array}\right.$ | 124 | 10,434 | 678 | 7,417 15 b | 112 | 3,382 | 307 | 1,459 2 |
|  | $\begin{gathered} 681 \\ 7 a \end{gathered}$ | $\begin{aligned} & 33,509 \\ & 11,105 \end{aligned}$ | $\begin{array}{r}2,441 \\ \hline 88 \\ \hline\end{array}$ | $\begin{array}{lll} 0,726 & 8 & 10 \\ 8,444 & 11 & 6 \end{array}$ | $\begin{gathered} \text { SNI } \\ 78 \end{gathered}$ | $\begin{aligned} & 33,909 \\ & 13,602 \end{aligned}$ | $\begin{array}{r} 2424 \\ 380 \end{array}$ | $\begin{array}{rrr} 10,097 & 17 & 1 \\ 48,247 & 2 & 6 \end{array}$ |
| Balh.......................... $\{$ \{ Furolgn | 631 | 44,011 | 2,011 | 15,191 0 O 4 | 659 | 47,111 | 3004 | 31,344 19 |
|  | $\begin{aligned} & 10 \\ & 42 \end{aligned}$ | $\begin{array}{r} 663 \\ 11,300 \end{array}$ | $\begin{array}{r} 38 \\ 428 \end{array}$ | $\left.\begin{array}{rrr\|} 140 & 19 & 1 \\ 14,080 & 1 & 0 \end{array} \right\rvert\,$ | $\begin{aligned} & 10 \\ & 98 \end{aligned}$ | $\begin{array}{r} 663 \\ 17,273 \end{array}$ | $\begin{array}{r} 34 \\ 760 \end{array}$ | $\begin{array}{rrr} 100 & 18 & 0 \\ 40,3 R 2 & 17 & 0 \end{array}$ |
| Belfat . . . . . . . . . . . . . . . . . . . \| Yoreigs | 82 | 11,003 | 506 | 14,230 0 | 108 | 17,896 | 708 | 40,683 0 |
|  | $\begin{array}{r} 3 \\ 90 \end{array}$ | $\begin{array}{r} 103 \\ 4,897 \end{array}$ | $812$ | $\begin{array}{r\|rr\|} 10 & 19 & 6 \\ 8,485 & 0 & 0 \end{array}$ | $01$ | $\begin{array}{r} 163 \\ 10,970 \end{array}$ | $\begin{aligned} & 12 \\ & 711 \end{aligned}$ | $\begin{array}{rrr} 11 & 8 & 0 \\ 30,243 & 12 & 0 \end{array}$ |
| Panobecot . . . . . . . . . . . . . . . . . . . . Forelgn | 32 | 4,990 | 224 | 8,470 196 | 94 | 16,142 | 723 | 30,254 17 |
|  |  | 1,016 | 37 | 4072 | 11 | 1,520 | 37 | 8.477 |
| 8aco............................. Forelgo |  | .. | $\cdots$ | - | 3 | 336 | 18 | 33617 |
| Kennobunk . . . . . . . . . . . . . . . . . . Porolgn |  | 628 | 26 | 41400 | - 6 | 1,152 | 30 | 1,781 11 |
| Waldborough . . . . . . . . . . . . . . . . . Forelgn | 13 | 2,570 | 88 | 674611 | 1 | 870 | 35 | 658 2 |
| Wiscanett. . . . . . . . . . . . . . . . . . . For olgn |  | 317 | 24 | 701151 | 1 | 952 | 48 | 2,037 0 |
| Frenchman's Bay . . . . . . . . . . . . Forelgn |  | - | - | - | 1 | 160 | 6 | 25610 |
| Machian . . . . . . . . . . . . . . . . . . . Forelgn | \| | 265 | 13 | Ballant | 1 | 103 | 1 | 218. |

## II. NEW HAMPSHIRE.

Nsw Hampshiar is bounded on the north by Lower Canada, on the east by Maine, on the sonth-east by the Atlantic, on the south by Massaclusetts, and on the west by Vermont, and by the Connecticut river. It extends from 42 deg .41 min . to 45 deg .11 min . north latitude, and from 70 deg. 40 min . to 72 deg. 28 min. west longitude It is 160 miles long. and from 20 to 90 broad. Area 9280 square miles, or $5,939,200$ acres. The population in 1790 was 141,885 ; in 1800, 188,858; in 1810, 214,460; in 1820, 244,161; in 1830, 269,328; in 1840, 284,574. Of these, 139,004 were free white males, 145,032 free white females, 248 free coloured males, 290 free coloured females. Engaged in axriculture, 77,94!?; in commerce, 1379; in manufactures and trades, 17,826 ; navigating the ocean, 455 ; navigating lakes and rivers, 198 ; learned professions, 1640.-Official Returns to Congress for 1840.

Concord is the seat of government, sitmated on the Merrimac river, sixty-three miles north-north-west from Boston, with which it has a boat communication, by means of the river and the Middlesex canal.

The state is divided into ten counties, which, with their population and capitals, were in 1840 as follows :-Rockingham, 45,771, C. Portsmonth and Exeter; Merrimac, 36,253, C. Concord; Hillsborough, 42,494, C. Amlierst ; Cheshire, 26.429, C. Keene ; Sullivan, 20,340, C. Newport: Strafford, 23,166, C. Dover and Rochester ; Belknap, 17.988 C. Guildford ; Carroll, 19,973, C. Ossipee ; Grafton, 42,311 , C. Haverliill and Plymouth; Coos, 9849 , C. Lancaster. These contain alout 323 townslips. - Official Returns.

New Hampshire extends ouly eighteen miles along the seaconst, and the shore is generally a sandy beach, bordered in front by salt marshes, and indented by creeks and coves, which form harbours for small craft. There are ouly two heights on the coast, Great and Little Boar's Heads, both in the town of Hampton. The country, for twenty or thirty miles from the sea, is generally

| $\begin{gathered} 8 \\ 7,284 \\ 77,41 / 2 \end{gathered}$ | $\begin{array}{ll} 5 . & 4 . \\ 6 & 9 \\ 38 & 6 \end{array}$ |
| :---: | :---: |
| 78,757 | 53 |
| $\begin{array}{r} 401 \\ 1,038 \end{array}$ | $111$ |
| 1,489 | \% 6 |
| $\begin{array}{r} 13,097 \\ 41,947 \end{array}$ | $\begin{array}{ll}17 & 1 \\ 8 & 6\end{array}$ |
| 53,344 | 197 |
| $\begin{array}{r} 100 \\ 40,8 \times 2 \end{array}$ | $\begin{array}{ll} 17 & 0 \\ 17 & 0 \end{array}$ |
| 40,683 | 00 |
| $\begin{array}{r} 11 \\ 30,243 \end{array}$ | 120 |
| 30,254 | 170 |
| 8.1177 | 76 |
| 336 | 17 |
| 1,781 | 113 |
| 683 | 2 |
| 2,037 | 0 |
| 285 | 10 |
| 218 | 5 |

Maine, on the nont, and by the itude, and from 20 to 90 broad. 11,885 ; in 1800 , 1,574 . Of these, males, 290 free anufactures and rned professions,
ree miles northhe river and the

1ss, were in 1840 53, C. Cuncord ; 20,340, C. NewCarroll, 19,973, ancaster. These te Boar's Heads, e sea, is generally
level or moderately undulated. Elevated hills and vales suceeed; and toward the northern part the conntry becomes mountainons. The most elevated summits are the highest in the United States, east of the leocky monnlains. The principal chain rises between the connecticnt and Merrimac rivers, and passes north of the sources of the Merrimac. The highest points are Grand Monadnock, toward the sonth-west part of the state, 3.254 feet above the level of the sca; Sunapee mountain, ncar Sunapee lake; and, farther north, Moosehillock, 4636 feet high; beyond which the White mountains rise to the lieight of 6428 feet, the most clevated sumnit being denominated Mount Washingtou. The Gap in the White mountains, called the Notch, is in some places not more than twenty-two fect wide, with lofty precipices on bothsides, presenting wild and grand scenery. A road passes through this Gap, beling the only pass over, or rather through, the mountulns. By thls road the products of the north part of New Hampshirc, and the north-east part of Vermont, are carried to Portland; and so Important is this communication considerd by Maine, that lits legislature has sometinies made grants for lits improvement. One of the strenms of the Saco river flows through the Gap.-U. S. Gax.
The clevated lands of New llampshire afford grazing, and the valleys and the banks and plains of the rivers, and especially the alluvians and plains of the Connecticut are fertile and remarkably productive. In the mucultivated part of the state the quality of the soil is ascertained by the various kinds of timber which grow upon it. Land upon which white oak grows is hard and stony; black and yellow birch, white ash, elm, and alder, grow on a deep, fertile, and moist soll, on which grass seeds and grain may be sown without ploughing; red oak grows best on heavy soils. Agricuhure and pasturage liave always been the chilef pursuits of the people of New priucipal productions are pears are the principal fruits. Elach farm has usually an orchard. The priucipal productions are grass, wheat, rye, Indian corn; and beef, pork, mutton, and butter and cheese, are produced in great quantitics. According to the census of 1840 , the live stock consisted of 43,892 horses and mules, 275,562 neat cattle, 617,390 sheep, 121,671 swine. Value of ponltry, 107,092 dollars. The agricultural products were, 422,124 bughels of wheat, 121,809 bushels of barley, $1,2296,114$ busiels of oats, 308,148 bushels of rye, 105,103 bushels of buckwheat, $1,162,572$ bushels of Indian corn, $243,425 \mathrm{lbs}$. of hops, $6,206,606$ bushels of potatoes, 496,107 tons of hay, 261 tons of hemp and flax, $1,162,368 \mathrm{lbs}$. of maple sugar. The products of the dairy were $1,638,543$ dollurs ; of the orchard, 239,973 dollars; of lumber, 433,217 dollars; the sheep yielded $1,260,517 \mathrm{lbs}$. of wool.
The Merrimac river is rendered navigable by dams, locks, and canals, from Concord until it meets the Middlesex canal. By this route the produce of the southern part of the state is conveyed to Bostou. From the western part, much of the produce is carried by the Connecticut river to Hartford. From the upper countics the produce is exported to be sold at Portland. Portsmouth is the most commercial town in the state. The principal articles of export are lumber, fish, beef, pork, horses, neat cattle, shecp, flax-seed, pot and pearl ashes.

The climate of New Hlampshire partakes of the extremes of heat and cold, but the air is generally salubrious.* In the month of November the rivers are generally frozen over, and the snow The principal rivers are the Connecticut, in the northern and mountainous parts until May. 250 miles above Hartford, in Connecticut, navigable for boats to the fifteen mile falls, near Bath,

* Many instances of longevity, above 100 ycars of age, are recorded in this state. Among others, was Henry Langstaff, who had been eighty-four years in New England, and who died $18 t h$ of July, 1705, "above 100 years of age." His death was occasioned by a fall. Rev. Mr. Pike, of Dover, says in his journal, that he was " a hale, strong, hearty man, and might have lived many years longer, but for the accident which occasioned his death."

William Perkins, of Newmarket, who died in 1732, at the age of 116 , was a native of the West of England. Governor Burnet, when on his way to New Hampshire, visited him, and examined him closely concerning events of the civil war in England. His son died in 1757, aged 87; and a great graudson died in 1894, at the age of 91.

William Scory, of Londonderry, died in 17.54, aged 110. He was vigorous and active to the close of life. When 104, he walked from Londonderry to Portsmonth, thirty-six miles, and back again by another route twenty-five miles farther, "in order to see how many children, his grandchildren's grand-children had, for they had been married several years."-Boston Weekly Post-
Boy, March 6,1740.

Robert Metlin, of Wakefield, who died 5th February, 1787, aged 115, was a native of Scotland, lived many years at Portsmonth, where he carried on the binsiness of a baker, and was noted as a pedestrian. He used to go on foot to Boston, then about sixty miles, perforining the distance usually in a single day, where, after purchasing his flour, and putting it on board a coaster, he would walk home on the following day. He was 80 years old when he last performed this feat. The journey was thought, in those days, a good day's work for a horse.

John Lovewell, of Dunstable, lived to be about 100 years of age. He was a man of auch

Saco, the Androscoggin, and the Piscasaqua, rise in, and run through part of this state. The other rivers are the Upper and Lower Ammonoosuc, Sugar, Ashuelot, Contoocook, Maragallawisy, and Nashua. By means of the Piscataqua, a navigation for small craft is opened to Newmarket, Durliam, and Exeter.

The lakes are numerous; but few of them are large. Lake Winnipiseogee, near the centre of the state, is twenty-three miles long, and from two to ten broad; which, with Umbagog, which lies partly in Maine, Ossipee, Sunapee, Squam, and Newfonnd, are the principal.

The harbonr of Portsmonth is one of the best in America. It las forty feet depth of water at low tide, and is easily accessible for the largest ships. The principal towns are Dover, Concord, Portmouth, Nashua, Keene, Exeter, Manchester, Peterborough, Walpole, Claremont, Gilmanton, Meredith, Hanover, and Haverhill.-U. S. Gaz.

There were in 1840, in New Hampshire, eighteen conmercial, and six commission houses engaged in foreign trade, with a capital of $1,330,600$ dollars; 1075 retail dry goods and other stores, employing a capital of $2,60 \cdot 2,422$ dollars ; 117 persons engaged in internal transportation, who, with thirty-eight butchers, packers, \&c., employed a capital of 54,120 dollars : 626 persons employed in the lumber trade, with a capital of 29,000 dollars; 399 persons employed in the fisheries, with a capital of 59,680 dollars.

There were, $\ln 1840$, home-made, or goods made in the houses of families, manufactured to the valuc of 538,303 dollars. There were sixty-six woollen manufactories, and 152 fulling mills, employing 893 persous, producing goods to the value of 795,784 dollars, with a capital of 740,345 dollars; fifty-eight cotton manufactories, with 195,173 spindles, employing 6991 persons, producing goods to the value of $4,142,304$ dollars, and employing a capital of $5,523,200$ dollars; fifteen furnaces produced 1320 tons of cast iron, and two forges of 125 tons of bar iron, together enploying 121 persons, and a capital of 98,200 dollars; one smelting-honse, employing two persons, prodnced 1000 lbs . of lead; thirteen paper manufactories produced articles to the value of 150,600 dollars; and other paper manufactories to the value of 1500 dollars, the whole employing 111 persons, with a capital of 104,300 dollars; hats and caps were manufactured to the valne of 190,526 dollars, and straw bonnets to the value of 9379 dollars, together employing 2048 persons, and a capital of 48,852 dollars; seventeen persous manufactured tobacco to the value of 10,500 dollars, with a capital of 2100 dollars; 251 tanneries employed 776 persons, and a capital of 386,402 dollars; 2131 other manufactories of leather, as saddleries, \&c., produced articles to the value of 712,151 dollars, and employed a capital of 230,649 dollars; five distilleries prodnced 51,244 gallons, one brewery 3000 gallons, together employing seven persons, and a capital of 15,998 dollars; three glass houscs employed eighty-five persons, producing to the value of 47,000 dollars, with a capi:al of 44,000 dollars; fourteen potteries employed twenty-nine persons, producing 19,100 dollars, with a capital of 6840 dollars ; twenty persons manufactured soap to the amount of $10,900 \mathrm{lbs}$., and tallow candles to the amount of $28,845 \mathrm{lbs}$., and spermaceti or wax candles to the amount of $50,000 \mathrm{lbs}$., with a capital of 18,550 dollars; 191 persons produced machinery to the value of 106,814 dollars; forty-seven persous produced musical instruments to the amount of 26,750 dollars, witly a capital of 14,050 dollars; 197 persons manufactured hardware and cutlery to the amount of 124,460 dollars; fifiy-five persons maunfactured granite and marble to the amount of 21,918 dollars; 236 persons manulactured bricks and lime to the amount of 63,166 dollars; 450 persons produced carriages and waggous to the amount of 232,240 dollars, employing a capital of 114,762 dollars; seven powder mills, employing eleven persons, produced $185,000 \mathrm{lbs}$. of gunpowder, with a capital of 58,000 dollars; mills of various kinds employed 1296 persons, and produced articles to the valne of 758,260 dollars, with a capital of $1,149,193$ dollars; ships were built to the amount of 78,000 dollars; the manufacture of furniture employed 233 persons, producing articles worth 105,827 dollars, and cmploying a capital of
venerable appearance, that the Indlans regarded him with reverence, and never offered to molest him.

Samuel Welch, of Bow, who died the 5th of April, 1823, in the 113 th year of his age, was born at Kingston, Ist September, 1710, and is supposed to have been the oldest native of New Hanpshire, of European descent, who ever died in the statc.

The oldest female in New Hampshire, Hannah Belknap, died in 1784, at the age of 107, lacking one month. When 105, she rode from Atkinson to Plaistow, on horseback, on a "pillion," behind her son, Obadiah Belknap. Her husband died at the age of 95 .

Though more females live to an advanced age than males, yet fewer fenales in this country have attained extreme old age than males. Of the 163 persons who have lived irr New Hampshire to the age of 100 ycars and upwards, 101 were females. Of those, one was nearly 107, three were 106 , five were 105 , four were 104 , six werc 103 , nine were 102 , twenty-four were 101 , and the remainder 100, or in their hundredth year. Of the males, one was 117, one 116, one 115, one 112 , six 105 , four 103 , four 102 , eight 101 , and the remainder 100 , or in their hundredth year.

59,984 dollars. There were built ninety brick and 434 wood-honses, employing 985 persons, valued at 470,715 dollars. There were thirty-six printing offices, twenty-two binderies, twenty110,850 dollars. The whole amount ofals, the whole employing 250 persons, and a capital of -Official Returns.

The principal institution for education in the state, founded in 1770. There is attached to it a medical department is Dartmouth College, Hanover, nary, at Gilmanton, was founded in 1835. In these institunt. The Gilmanton theological semiThere were in the state 68 academies, with 5709 studets ; with 82,632 scholars. In the state, there were 042 white persons, over twan and primary schools, $0+2$ white persons, over twenty years ol age, who
The principal religious de
In 1836, the Congregationalists hanations are the Congregationalists, Baptists, and Methodists. Baptists lad 90 churches, 64 had 159 churches, 142 ministers, and 18,982 communicants ; the tists had 100 congregations, and 81 ministers. The and 6505 communicants. The Free-will Bapthere are Presbyterians, Unitarians, Universalists, Episcopalians, some Roman Catholics, the these, societies of Shakers.

The public works of this state are chiefly those for the improvement of the Merrimac river, by dams, locks, and short canals. They are, Bow falls, three miles below Concord, three quarters of a mile long; Hookset falls, oue-eighth of a mile; Amoskeag falls, one mile; Union falls, nine miles; and Sewell's falls, a quarter of a mile. The Eastern railroad extends from Massach, nisetts' to Lowell, Month, $15 \$$ miles; the Nashua and Lowell railroad, from Nashua, New 1lampshire, Massachusetts line to Exeter, fourated in 1836. The Boston and Maine railroad extends from Mr. J. B. Moon, in his interteen miles.*-U. S. Gat. shire, says, " That this state has but one seaport, of the commerce and resources of New Hampof the state, isolated in a cousiderable degree from that is situated in the south-easterly corner interior, which finds its way down the valleys from a larger portion of the natural trade of the necticut to Hartford. Neither is New Hampslije, by narrimac to Massachusetts, or of the Conof her early prosperity were found in the extensive, by nature, an agricultural state. The elements and after those disappeared, in the unsurpansive forests of timber which once covered the state ; state. Doctor Franklin, some years before the revolu-power which exists in every county of the possessed by this then colony, must in the end formolion, remarked, that the great water-power ment of the large manufacturing towns of Dover, the source ol' its prosperity. The establishmanufacturing town at Amoskeag, which is growing Nashua, Newmarket, \&c., and of the new sister, Lowell, attest the wisdom of his observation. up to be in the end the rival of its elder
"Wherever manufactures spring up into lifetion munity; and agriculture, which before drooped revettor markets are created for the farming comThe hardy soil of New Hampshire has drooped, revives, and its beneficial results are multiplied. munity, perhaps, as ever lived, until the products ofoved and cultivated by as industrious a comalluded to, have risen to a relative amount and value scarcely not withstanding the disadvantages It should be borne in mind in examining the resulue scarcely inferior to those of any other state. given, that the whole area of this state embraces but a little cludiug the lakes and ponds, and those vast piles of mountains more than $6,000,000$ of acres, ingiven it the name of the granite state. "Returns of the polls and rateable of the state, once in four years, for the purte in New Hampshire are made under the requisition different towns. The returns made to purpose of equalising the proportion of taxes among the aggregates :- $\quad$ ene made to the legislature in November, 1840, exhibit the following
*Travelling in the I.ast Century.-The Boston Evening Post of April 6, 1761, contains the following paragraph, giving notice of the greal inıprovements which had beent made, by a spirit of enterprise which always distinguished our ancestors, in the mode of travelling between Portsmonth
and Boston :and Boston:-
" We learn from Portsmouth, New Hampshire, that for the encouragement of trade from that place to this town, a large stage-chaise, with two good horses, well equipped, will be ready by Ipswich the first night ; from from thence to this place, to perform once a week; to lodge at at Charlestown till Thiursday morning, so as to return Medford to Clarlestown ferry ; to tarry again the Monday following-that it will be contrived Portsmonth the next day, and set ont 19s. 6d. sterling."

It thus appears, that a week was occupied by this jast vehicle, drawn by " in going to Boston and returning. A man is now, 1844, able to drawn by "two good horses," before brcakfast, trunsact his businesg, man retirn to dinner! able to visit the city from Portemonth

"The growth of the manufacturing villages may be seen by the following data. In 1820, the popnlation of Dover was 2871; it is now 6458. Dunstable (now Nashua) then numbered a population of 1142 ; now 6054. Somersworth, in 1820, had 841 inhabitants, where there are now 3283; Newmarket, 1083, where there are now 2746; and in Manchester (Amoskeag,) where, in 1880, there were only 887 inhabitants, there are now $32: 35$. In the same proportion that the growth of manufactures has been Jostered, has the value of all the surrounding country been increased. The farmer has found a better market for his surplus productions and better prices. His lands have trebled in value, and he has become independent and wealthy from these causes. 11e finds a ready demand for any thing he may have to sell, in his own neighbourhood, often at his own doors. The enlightened legislators of New Hampshire have foreseen the advantages of protecting the interests of the manufacturer, as identified with that of the agriculturist; and will, no doubt, continue to extend all proper encouragement to that branch of industry, as the best means of ensuring the permanent wealth and prosperity of the state.
"In estimating the natural resources of New Hampshire, its deposits of iron and copper, and immense quantities of granite suited to the purposes of bnilding, claım consideration. A geological survey, under the authority of the state, is now in progress, conducted by one of the most skilful geologists of New England. His examinations liave already brought to light the existence of several extensive beds of iron, and a valuable one of limestone, not litherto known, which will prove sonrces of great profit to the state. Iron exists in many parts of the state. The ore which has hitherto been chiefly worked is at Franconia and Lisbon, in the northerly part of the state, and is considered one of the richest in the United States, yielding from 60 to 75 per cent. Ores of copper are found also at Franconia, Warren, Eaton, and other places, which want only a judicious investment of capital and labour to develope their treasures. The zinc ore mines of Warren, in this state, are described as abundant and rich. A very rich mine of tin ore has been discovered by the state geologist, in the town of Jackson, near the foot of the White Mountains, which. promises to yield from 30 to 60 per cent in pure worked ore. This is the first workable tin mine that has been discovered in the United States. In the town of Eaton, there are also extensive deposits of ores of zinc and lead, mixed in some of the strata with veins of silver, which are wa:th being wronght.
"There is no state which possesses greater quantities of granite suited to the purposes of architecture, than New Hampshire. $\dagger$ At various points on the very margins, or near the banks of the

* Under the direct tax appraisals made by authority of the United States in 1798, 1818, and 815, the valuation of real estate in New Hampshire was as follows:-
Valne of lands, houses, \&c., in 1798-23,175,046-93 dollars; in 1813-36,957,825 dollars ; in $1815,38,745,974$ dollars.

The total number of dwelling-honses in New Hampshire in 1798, was 11,142.
$\dagger$ The largest stones fonnd in the ruins of Balbec measured seventy-two feet long by eight feet square. A visit to the Quincy Granite Quarries would enlighten some upon this subject. I have a few days ago returned from a ramble in that part of the conntry. I called upon Mr. Willard, architect, of Boston, and engineer of these extensive quarries, which belong to the Exchange Company of New York; he kindly showed me the works-here the materials for the erection of the exchange are obtained: at the time I was on the spot, Mr. Willard was getting out two blocks of granite, each mcasuring eighty-two feet long by eight feet square; the same might have been obtained sixteen feet square if it liad been necessary. These immense blocks, with the apparatus used, they appear to handle with as much ease as a stick of cord wood. The columns for the new custom-house at Boston are mich larger than those above mentioned. Mr. Willard pointed nut a spot where a stone of 600 tons might be got without any difficulty. The men were also employed in getting out an entrance for a burial-ground in Tremont-street, in the Egyptian style, of massive blocks, with some neat carving -Public Ledger.

Merrimac and Connecticnt, are found immense and apparently cxhaustless ranges of this stone. It is of the best texture and colour, and some of the quarries are quite free from those oxydes or New Englol properties, which, on exposure to the atmospliere, mar the beauty of much of the quality of the stone, Merrimac, which is, situated in Concord, the capital of the state, and within 200 rods of the sents a surface of massive primitive graniteston by way of the Middlesex canal. This ledge preis very perfect, smooth, and regut granite, of more than 4000 square rods. The rift of the stone feet, and of almost any required leugth. and splits are easily inade to the depth of twelve to twenty east, rises at an angle of about forty-five the face of this great ledge, which parts to the sonthabout 350 feet-and the entire more degrees from a plane of the horizon, to the height of points, is of the very best description of all that appears, and its quality has been tested at all of the building material which abounds in New Hampstire. This is mentioned merely as a sample
" Finances.-This state has no lias no income derived from any railrod debt, and, as a government, has no fixed revenues. It of one-half per cent per annum on the capital sal, or any corporation whatever, excepting a tax port of free schools. The state has no capital stock of banks, which is appropriated for the suption, if we may except a small fee on civil commisionds, or anctions, or duties of any descripdeducting the salary ( 500 dollars) of the secretary ons, all of which goes into the treasury, after direct tax levied upon the people, generally setary of state. The government is supported by a expenses of the government, civil, judicial, and misoult 60,000 dollars a year, which covers all the where the laws are more promptly and fairly miscellaneons. There are few states in the union government, a inore zealons care for the interests, and than in New Hampshire."

## COMMERCE AND NAVIGATION OF NEW HAMPSHIRE.

The early trade of New Hampshire, as well as of the other New England states, consisted chiefly in catching, curing, and exporting fish, chiefly to Spain; the exporting of furs, purchased at the trucking houses posted on the banks of the Merrimac and other rivers, and lastly in exporting timber, especially masts, after the year 1660 . For a century after that period, New Hampshire supplied most of the white pine masts for the navy. Live oak and other kinds of oak, white and red oak staves, hoops, shingles, and clapboards, manufactured by the farmers during winter, were exchanged for manufactured goods. For a long time, the taxes were paid for in wood and provisions, the prices being fixed by official authority. The prices, in 1680 , were white pine merchantable boards, the 1000 feet. White oak pine staves, $3 l$. the thousand; red oak hogshead staves, 25 s. the thousand ; Indian corn, 3s. per bushel ; wheat, 5 s . ; malt, 4 s . ; silver being then valued at 6 s .8 d . per ounce.

The quality of the New Hampshire timber is extolled. Mr. J. B. Moon, in a recent article, which we have already quoted, on the commerce and resources of New Hampshire, states :-
"The timber used in the construction of the Constitution frigate, the famous ' Old Ironsides, shipyard. So of the woods of Allenstown, on the border of the Merrimac, fifty miles from the war were also built independence, 74; the Congress, and several o:ther vessels of war. Ships of Bedford galley, 32 guns, in 1690, in eariy times, viz. : the Faulkland, of 54 guns, in 1690 ; the 1776 ; the Ranger, 18 guns, in 1777 ; the America, of 40 guns, in 1749 ; the Raleighl, 32 guns, in Portsmouth, November 5, 178\%2, and a ship of 74 guns, called the America, was launched at United States. " Ship-buil the revolution, European twnys been a considerable, branch of business at Portsmouth. Prior to than at home, by reason of the large profit on tie goods which they brought out with them.
ong by eight this sibject. d upon Mr. long to the rials for the was getting ; the same ense blocks, vood. The oned. Mr. culty. The reet, in the
merchants of Portsmouth also buitt numerous ships, of 200 and 300 tons, for the West India trade. Most of these were freighted with lumber, fish, live-stock, \&c., and having proceeded to the islands, the cargoes were exchanged for sugars, which were taken to England in the same ships, and there sold for merchandise for the colonies. Other vessels, taden with spars and timber, proceeded directly for the British ports, and were sold, with their cargoes, for the same purpose, The coasting trade to the southern ports was an exchange of West India productions for corn, rice, flour, and naval stores, portions of which were re-exported to Newfoundland and Nova Scotia.
"The foreign trade, properly so considered, of New Hampshire, before the revolution, was very inconsiderable. Two or three vessels in a year wonld go to the free ports of the French and Dutch West Indies, with cargoes of lumber, tisli-oil, and provisions, and bring home molasses to be distilled in the only distillery in New Hampshire. One vessel a year, perhaps, would go to the Azores, or the Canaries, with pipe staves, fish, and provisions, and return with a cargo of wine, the balance of which was paid in casil or bills; and sometimes a ship, which had been to England, would get a freight to Lisbon, or Cadiz, and return laden with salt and fruit. The foreign entrances and clearances at the port of Portsmouth, for the nine years preceding 1773, were as follows:-

| YEARS. | Entries, | Clearances. | Years. | Entries. | Clearances. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1764. | 112 | 150 | 1760............ | 128 | 151 |
| 1765 | 115 | 199 | 1770............. | 114 | 142 |
| 1766. | 113 | 139 | 1771............ | 104 | 135 |
| 1767..... | 112 | 170 153 | 1772............. | 108 | 136 |

": During the period of the war, not only this branch of trade, but the domestic and lumber trade, were suspended; and the people were thrown back upon the resources of agriculture. And it is worth mentioning, as a fact illustrating the fertility of the soil and the industry of the people, that they not only produced sufficient to sustain themselves in a period of war, under all the burdens it imposed, but exported large quantities of corn ; while, before the revolution, considerable quantities were imporled for necessary consumption.

"There are records existing which go to show that in addition to the exports above-mentioned, nearly half as much more was smuggled from New llampshire during the revolution, chiefly into Nova Scotia-the country which, according to Lord Sheffield's calculation, was to supply the West Indies with provisions !
"As early as 1668, the government of Massachusetts (which then included New Hampshire,) passed an order, reserving for public use all white pine trues measuring twenty-four inches in diameter at three feet from the ground. In the reign of William III., a surveyor of the woods was appointed by the crown ; and an order was sent to the Earl of Bellemont to cause acts to be passed for the preservation of white pine trees in New Hampshire, Massachusets, and New York. Under Queen Anne, the people were forbidden to cut any such trees without leave of the surveyor, who was ordered to mark all such as were fit for the use of the navy, and keep a register of them. A perpetual struggle was kept up between the people and the surveyors; fines were exacted; nast trees were purposely destroyed; and the subject was perpetually dwelt upon by the royal governors in their despatches home.
"In the province of New Hampshire, were great numbers of pitch pine trees, unfit for masts, but capable of yielding tar and turpentine. A company of merchants of Portsmouth, in 1718, undertook to monopolise the manufacture, and they employed a grcat many labourers; but after many thousand trees had been prepared for use, such was the hatred of monopoly among the backwoodsmen, that a greater portion of the trees were secretly destroyed by unknown hands. A law was then passed making tar at 20s. per barrel, receivable in payment of public taxes, which encouraged the mannfacture for a time. But another law being soon afterwards passed laying a penalty on the injuring of trees for drawing turpentine, only provoked a wanton spirit of resistance ; the trees were destroyed ; and the manufacture, which for a time was a source of considerable profit to the colony, was soon afterwards discontinued altogether.
"In the answers to the queries of the Lords of Trade and Plantations, prepared in 1730, the following account of the trade, \&c., of New Hampshire is given.
the West India roceeded to the he same ships, id timber, prosame purpose, ctions for corn, and and Nova
revolıtion, was he French and me molasses to , would go to cargo of wine, en to England, The foreign 1773, were as
tic and lumber of agriculture. ndustry of the war, under all olntion, consi-
uth.
iushels.
2510
1915
5306
3097
6711
5587
ve-mentioned, n , chiefly into pply the West our inclies in of the woods unse acts to be Id New York. e of the surp a register of ines were exupon by the
nfit for masts, uth, in 1718, ers ; but after ly among the wn hands. A taxes, which ussed laying a irit of resistirce of consi$d$ in $\mathbf{1 7 9 0}$, the
"Ans. 4. The trade of the province is lumber and fish. The number of shipping belonging to the province are five, consisting of about 500 tons; and there are about 300 or 400 tons of other shipping that trade here (annually) not belonging to the province. The seafaring men are about forty. The trade is mnch the same as it has been for some years past.
" 5 . The province makes use of all sorts of British manufactures, amounting to abont 50001 . terting, annually, in valuc, which are had principally from Boston.
" 6. The trade of this province to other plantations, is to the Carribbee islands, whither we send lumber and fish, and receive for it rum, sugar, molasses, and cotton; and as to the trade from hence to Europe, it is to Spain or Portugal, from whence onr vessels bring home salt.
" The natural produce of the country is timber (of various kinds, viz., principally oak, pine, hemlock, ash, beech, and birch) and tish, and they are the only commodities of the place. Thi timber is generally manmfactured into beains, planks, knees, boards, clapboards, shingles, and staves, and sometimes into honse frames; and the valıe of those commodities annually exported from hence to Europe aud the West India islands, is about $1000 l$. sterling. Besides what is above-meutioned, the coasting sloops from Boston, carry from hence thither, in fish and timber, about 5000 l . per
Co
" At this period (1730) the popnlation of the pruvince of New Hampshire was abont 10,000; and a large portion of their trade then passed throngh Massachusetts, as has been the case down
"It
of the New England colonies preceding remarks, that comparatively little is known of the statistics ticles of produce, or of thes prior to the revolution. No general account was kept of the arthinly scattered over a wide space of agricntture, mannfactures, and commerce. People were procuring the means of subsistence Tuntry, and mainly occupied in subduing the forests and many of them were lost. The returns pue custom-house records were rarely if ever published, and the only view of the expurts and imports These returns of experts and imports of New England which can be found prior to 1750. tlements being included innate the commerce of the separate colonies, all the New England setbore, prior to the revolution, in any subsequent period, excepting, perhaps, the periods of the was greater than it has been at war."

Value of Exports and Imports of the New England Colonies at different periods.

| YEARS. | Exports. | Imports. | YEARS. | Exports. | Imperts. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1697. | $26,282$ | $68,469$ | 1750............. | 48,455 |  |
| 1698. | 31,254 26,600 | 93,46 93, | 1750................ | 48,455 37,802 | 343,659 599,647 |
| 1700. | 26,630 41,486 | 127,279 | 1771.............. | 150,381 | 1,420,110 |
| 1710. | 11,412 | 91,916 106,338 | 1772, ........... | 126,265 | 824,830 |
| 1720. | 31,12 49,206 | 106,338 128,769 | 1773............. | 124,624 | 627,055 |
| 1730. | 54,701 | 208,190 | 1774.............. | 112,248 | 862,476 |
| 17 $\sqrt{ }$.... | 72,389 | 208,190 171,481 | 1775............. | 116,588 762 | 71,025 55,050 |

After the close of the revolutionary war, the commerce of New Hampshire gradually increased until the period when the acts of non-interconrse, embargo, and other steps preceding the war of 1812, took place. During the war a large number of vessels were laid up, some were lost, others sold or brokell up, and their registers surrendered On tlie conclusion of peace the tonnage of the port again went up to its former amonnt ; the fishing business was resumed, and the carrying and coasting trade increased. For a few years past the navigation of Portsmonth has iucreased, and the trade coastwise and to Europe lias nearly doubled.

The American tonnage employed in the fisheries is almost exclusively owned in New Fngland, and principally in Massachusetts ; the proportion held by that state, in a series of twenty years, having been rather more than four to ouc, as compared to the whole poputation ; but the proportion of tonuage employed in these pursuits, held by the citizens of Portsmouth, the only port in New Hampshire, when compared with that of Boston, the principal mart of Massachusetts, is very nearly equal ; that for Portsmonth being about four 12-95 tons to each inhabitant, and that of Boston being only about four 58-95

For some years considerable attention has been given to the mackerel fishcry, and also to the whale fishery, by a company formed for that purpose. The quantity of dried and smoked fish Ship building, though, less extensively pursued than in other fish oils, 45,284 gallons. extent at Portsmouth. The follensively pirsued than in some former yer* , is carried on to some within the last few years.


The value of the slips and vessels built in 1839, is estimated at 78,000 dollars.
Foreign Commerce of New Hampshire, from 1791 to 1838.

| YEAR8. | EXPORTS. |  |  | IMPORTS. |  |  | Regir ired Tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domentic. | Forelign. | TOTAL. |  |  |  |  |
| 1791 ........ | dollars. | dollars. | dollars. | dollars. | dollarm. | dollars. |  |
| 1792 .......... |  |  | 142,859 | .... | 35,770 | 344 | 10,400 00 |
| 1793 .......... |  |  | 181,413 | ... | 45,409 | 383 | 11,073 00 |
| 1794 ......... |  |  | 198,204 153,860 | ... | 51,759 | 183 | 12,522 25 |
| 1795 ........ |  |  | 229,427 | .... | 51,803 59782 | 4,482 | $\begin{array}{lll}12,952 & 25 \\ 13,463\end{array}$ |
| 1798 ......... | ... |  | 378,161 | - | 59,782 96,007 | 8,097 33,877 | $\begin{array}{ll}13,463 & 46 \\ 15,579 & 46\end{array}$ |
| 1798 ......... |  |  | 2751840 | .... | 44,912 | 8,827 | 15,579 <br> 15070 <br> 100 |
| 1799 ......... |  |  | 361,153 361789 | . | 104,900 | 9,618 | 16,589 48 |
| 1800 ...... | . |  | 361,789 431886 | $\ldots$ | 119,537 | 11,170 | 19,875 14 |
| $1801 .$. |  |  | 431,836 $\mathbf{5 5 5 , 0 5 5}$ | . $\cdot$ | 163,198 165,614 | 7,044 | 14,120 18 |
| 1802 ..... | -14.0727 | 510 | 365,394 | .... | 165,614 154,088 | 16,845 26,462 | 18,379 10 |
| 1883 .......... | 443,527 453,394 | 51,003 | 404,620 | ..... | 16,088 | 26,462 25,517 | $\begin{array}{lll}18,799 & 50 \\ 18,718 & 59\end{array}$ |
| 1805 ..... | 453,394 $\mathbf{3 8 9 , 5 9 5}$ | 262,697 218,813 | 716,001 | .... | 210,411 | 85,071 | 18,167 28 |
| 1806 .... | 411,379 | 288,884 | 6,98,408 795,263 | ..... | 170,765 | 43,553 | 19,719 36 |
| 1807 .... | 365,950 | 314,072 | 680,022 | -.... | 222,599 | 86,345 | 20,60G 29 |
| 1888 ........ | 122,294 | 2,765 | 680,022 |  | 177.551 | 60,068 | 22,367 64 |
| $1809 . . .$. | 201,063 | 85,532 | 286,505 | ... | 61,232 55,893 | 23,290 | 20,101 51 |
| 1810 ..... | 225,623 | -9,027 | 234,650 | ... | 55,893 $\mathbf{6 1 , 4 6 4}$ | 7,800 $\mathbf{2 , 4 8 4}$ | 23,010 47 <br> 24,534 00 |
| 1812 ..... | 315,054 192,372 | $\mathbf{5 3 , 8 0 9}$ $\mathbf{9 , 1 2 9}$ | 368,863 | .... | 77,304 | 8,397 | 25,969 $\mathbf{2 5}$ |
| 1813. | 29,990 |  | 203,401 20,096 | $\ldots$ | 131,690 | 1,827 | 10,693 69 |
| 1814 .... | 37,118 | 269 | 37,3•7 | . | 43,383 150,514 | 1,148 | 17,630 33 |
| 1815 [....... | 101,203 | 8,579 | 109,782 | . | 150,544 85,641 | 258 $\mathbf{2}, 469$ | $\begin{array}{ll}16,735 & 35 \\ 25,539 & 48\end{array}$ |
| 1817 ... | 119.486 170,599 | 20,807 26.825 | 140,293 | .... | 25,576 | 7,740 | 24,589 <br> 20 |
| 1118 .... | 114,233 | 26.825 | 197,424 | $\ldots$ | 88,590 | 7,660 | 17,279 79 |
| 1819. | 182,847 | 5,172 | 130,643 157,019 | .... | 103,031 | 7,168 | 16.784 65 |
| 1820. | 233,082 | 17,718 | 137,99 240,800 |  | 92,190 108,209 | 3,751 | 18.65188 |
| 1821. | 180,129 | 80,636 | 2400,765 | 300021 | 108,209 84.480 | 3,994 | 17,284 81 |
| 1822. | 188,882 182,945 | 10,817 54 | 199,699 | 3, 3 30,021 | 84,480 149,363 | 10,146 4,713 | 17,467 <br> 17,110 <br> 80 |
| 1824. | 182,445 178,508 | 54,760 | 237,705 | 571,770 | 133,571 | 11,055 | 17,110 <br> 16,790 <br> 3 |
| 1825. | 181,440 | 6,875 $\mathbf{1 6 , 8 + 0}$ | 185.483 198,680 | 245,513 | 104.135 | 7,912 | 17,889 53 |
| 1826 | 150,082 | 16,3.13 | 198,680 $\mathbf{1 6 7 , 0 7 5}$ | 331,244 348609 | 138,914 | 18,371 | 1818444 |
| 1827 ......... | 155,580 115,047 | 21,818 | 1:7398 | 348699 302,211 | 140,774 117,039 | 14,485 13,000 | 20,103 93 |
| 1828 ......... | 115,047 98,264 | 8,486 7,476 | 124,433 | 299849 | 134,483 | 13,000 10,873 | 19.72202 |
| 1830 .. | 93,409 | 7,476 2,685 | 105,740 | 119,849 | 113,091 | 13,916 | 13,451 29 |
| 1831. | 109,456 | 1,766 | 96.184 | 130, 28 | 57,579 | 6,002 | 9,753 |
| 1832. | 115,582 | 1,766 | 111,222 | 140,205 | 61,107 | 899 | $8,790 \quad 36$ |
| 1883 ..... | 145,355 | 9,903 | 155.258 | 115, 171 | 48,369 | 5,230 | 10.43583 |
| 1835. | 79,656 75,076 | 1.214 | 80,870 | 118,693 | 62,453 $\mathbf{3 7 , 4 0 1}$ | 1,824 534 | $\begin{array}{ll}12,444 & 84 \\ 14,737 & 76\end{array}$ |
| 1836 | 15,015 | ${ }_{6}^{6,605}$ | 81,681 15,520 | 71,514 | 37,845 | 498 | 14,099 23 |
| 1837 | 20,000 | 8,641 | 34,641 | 61,354 81834 | 18,025 | 115 | 12.52686 |
| 1839 . | 56,103 | 18,567 | 74,670 | 169,985 | ....' | .... | 10,064 69 |
| 1840 | 74,914 | 7,180 218 | 81,944 | 51,407 | . | . | 16,850 11 |
| 1841. | 10,2i1 | 268 87 | 20,179 10,348 | 114,647 73,701 | - |  |  |
| 812 <br> 1843 | 28,419 | 128 | 10,348 28,547 | 73,701 |  |  |  |
| 843 ......... | 44,059 | 115 | 44,774 | 8,289 | $\ldots$ | .... | 13,918 61 |

PRINCIPAL TOWNS IN NEW HAMPSHIRE.
Concord lies on both sides of the Merrimac river, in 43 deg. 12 min .29 sec. north latitude, 71 deg. 29 min . west longitnde, 65 miles north-north-west of Boston, Massachusetts, 146 sonth-west of Augusta, Maine, 97 south-cast of Montpellier, Vermont, 15.3 north-east of Albany New York, 481 from Washington. There are two bridges across the Merrimac. The village, coirtaining 200 honses, is on the west side of the river, and extends nearly two miles between the
bridges. There are also two other small villages in the township. Through Concord river which is made navigable for boats, by dams, locks, and canals, and the Middlesex canal, and a railroad recently finisiled, a communication is formed wilh Boston, where its trade centres. There feet by 49 , with, a projectiourt-house, gaol, $\&$ e. The state house is built of hewn granite. It is 126 state prison is a solid structure of granite of fonr feet on each front ; it cost 80,000 dollars. The falls in the Merrimae, and the locks at this 70 feet by 36 , surrounded by a high stone wall. The thirty-six stores, capital 149,900 dollars ; hardware afd great water power. There were in 1840 one fulling mill, one woollen factory, capital 12,000 dollars two potteries, four grist mills, thirteen saw mills, oon dollars ; three tanneries, capital 5000 dollars ; six weekly newspapers, one periodical, capltal, one paper factory, ten printing offices, five binderies, dollars. One academy, 180 students, twentyee 48,950 dollars. Capital in manufactures, 197,000

Dover is situated on the west side of ty-eight schools, 1180 scholars. Population, 4897. deg. 54 min . west longitude, 12 miles nortl-west-by-north of Pin 43 deg. 13 min. north latitude, 70 south-west of Portland, 60 north of Boston, 495 fromi Weyshin Portsmouth, 39 east of Concord, 50 qua. ; 1840,6458. It is watered by the Cocheco and Black river Population, 1820, 2871 ; 1830, qua. It is the oldest town in the state, the first settlement having been made in 1623, on a pretty village of Dover is bee the Black and Piscataqua rivers, for the purposes of fisting. The denly $32 \frac{1}{\frac{1}{f}}$ feet, affording abundt around the lower falls of Coclieco, where the water descends sud: mills on it. These falls are at water power, and the river never rises so as to endanger the ordinary river craft up to the mills, and lod of tide water, twelve miles from the ocean, admitting court house, gaol, a bank, several churches arger vessels within a quarter of a miie. This town has a craft. It is one of the most flourishing, places in the manufactures, and owns shipping and small eapital 248,581 dollars ; one fulling mill, one woollen fate. There were, in 1840 , sixty stores, factories, 28,606 spindles, one dyeing and printing estatory, capital 20,000 dollars; four cotton dollars ; three furnaces, two tanneries, one printing establishment, with a capital of $1,056,000$ three saw mills, three printing offices, tliree weekly newpital 10,888 dollars; four grist mills, pital in manufactures, $1,166,644$ dollars. Three academiespapers, and one periodical. Total caschools, 1193 scliolars.-Official Relurns, U. $\boldsymbol{U} . \boldsymbol{G} a z$ ademies, ninety-eight students, twenty-seven

HANover is situated on the C
wich, Vermont. The surface is pleasantly diversif over which is a bridge, connecting it with Norelevated ridge, crosses the east part of the town from , and the soil is fertile. Moose mountain, an ated ou a plain, half a mile east of the river, and has a to south. The village is pleasantly situmostly ranged round a square of about $t$ welve acres a a considerable number of neat buildings, stores, and the buildings of Dartmouth College, an old and tains a Congregational church, several founded in 1770, aud contains, including the Medical Ind lighly respectable institution. It was other instructors, has had 2052 alumni, has 340 students indtion, a president, fifteen professors or commencement is on the last Thursday in July. The M, and 16,500 volumes in its libraries. The when there were but three others existing in the United Stares Intution was instituted in 1797, students, and has had 577 graduates. The annual course of les, las six professors, seventy-two second Thursday in August. There are three buildings of the institut commences on the first or one of wood, 150 feet by 50 , for under-graduates : a medical institution : the centre or principal and a chapel, \&c., a corresponding building, south. There are in the 75 feet by 31 , north of it, 30,200 dollars ; one tannery, one fulling mill, two grist mills, eight the town ten stores, capital one weekly newspaper, one periodical. Capital in manufactures, 28,850 dollars. printing offices, 404 students, sixteen schools, 512 scholars. Pop in manufactures, 28,850 dollars. One college,

Haverhill is situated on the east side op ilation, 2613.-Olffcial Refurns, U. S. Gaz. Watered by Hazen's and Oliverian brooks, whis the Connecticnt river. Incorporated in 1764. village, called Haverlill Corner, is pleasantly situated on the Connecticut river. The principal its entrance into the Connecticnt river. It containg on the south side of Oliverian brook, near demy, a Congregational church, a printing office, and abourt house, gaol, banking hause, $\mathrm{a}_{3}$ acasome. There were, in 1840, in the town six stores, printing office, one weekly paper, four grist mills, nine sawnitl 2300 dollars ; two tanneries, one dollars. Nine schools, 532 scholars. Population, 2784. mills. Capital in manufactures, 40,075 Manchester. - Merrimac river runs on its wet inder, aldiafor Relurns, U.S. Gaz. Massabesic pond, a large body of water, lies on its east border. The ands andensive water power. in the Merrimac, is in this town. The soil is light and sand, The canal around Amoskeag falls, rated in 1751. A flourisling manufacturing village is risingl, but fertile on the river. Incorpoin the town, thirty-one stores, capital 66,945 , one fulling mill, one woollen factory, 66,945 dollars ; three lumber yards, capital 18,000 dollars ; four grist mills, five saw mills. Capital in mayuufacturesting offices, three weekly newspapers, scholars. Population, 3235.-Official Returns, U. $S$. Gaz, 569,512 dollars. Eight schools, 950 Mereditis.-Winnipiseogee lake Mit U. s. Gaz. nected with it, two milles long and one wide. Great bay projects north part is a large pond con-
outlet of Winnipiscogee lake is a bridge. Here is a neat village, which contains a court honse, an academy, a Congregational church, a bank, several mills and manufactories, and about fifty dwellings. The township had, in 1840, twenty storcs, capital 49,200 dollars; three tanneries, one grist mill, three saw mills, twenty schools, 787 scholars. Population, 3351 .-Official Returns, U. S. Gaz.

Nashua is situated on the west side of the Merrimac river. It is level on the east and uneven on the west. The soil is fertile. Watercd by the Nashua river. The village is sitnated on the north side of the Nashua river, ncar its entrance into the Merrimac, and contains eight clurches, fifty stores, and several dwellings. The river falls sixty-five feet in two miles, and produces an extensive water power, and here are large cotton factories. There were, in 1840, in the town, fifty stores, capital 129,706 dollars; five cotton factories, 34,348 spindles, one tannery, one pottery, two printing offices, two wcekly newspapers, three saw mills. ('apital in manufactures, 1,294,500 dollars. One academy, 214 students, thirty-six schools, 1476 scholars. Population, 60j4.-Oficial Returns, U. S. Gaz.

Portsmouth is sitmated in 43 deg .5 min . north latitude, and 70 deg .45 min . west longitude, from Greenwich, and 6 deg. 23 min . east longitude from Washington. It is 14 miles east-nortli-east from Exeter, 24 north from Newburyport, 45 east-sonth-rast from Concord, 54 south-south-west fron Portland, 54 north from Boston, and 493 from Washington. The population in 1810 was 6934 ; in 1820, 7327 ; in 1830, 8082; in 1840, 7887. It is the largest town and the only sea-port in the state, situated on a peninsula on the south side of the Piscataqua river, three miles from the ocean. The situation is pleasant and healthy, the land rising gradually from the harbour. It is well built, and many of the loonses are large and handsome. The public buildings and institutions are, chiefly, eight churches,"a court house, r gaol, an academy, an athenæum, with a library, collections in natıral history, \& c., an almshouse, and a state lunatic asylum. It has an excellent harbour, with forty feet of water in the channel at low tide, and protected by its islands and headlands from all winds. The Piscataqua, opposite the town, is from one-half to three-fourths of a mile wide; and the tide, which rises ten feet, flows with so rapid a current as to keep the harbour free from ice. The main channel is on the east side of Great island, or Newcastle, and is defended by Fort Constitution, on Great island, and Fort M•Clary, in Kittery, opposite. There are also Fort Sullivan and Fort Washington on two other islands, which are not garrisoned in time of peace. There is also an entrance on the south side of Great island, called Little Harbour, but the water is shallow. There is a lighthouse on Great Island. This island contains 458 acres, and constitutes the townslip of Newcastle, and it is connected to Portsmouth by a bridge, erected in 1821. Portsmouth is also connected to Kittery by two bridges, one of which is 1750 , and the other 480 feet in length. -U.S. Gaz.

There is a national dockyard on Navy Island, and several mercantile shippiug yards. Portsmouth carries on the fislieries and foreign as well as coasting trade. The registered tonnage of the port it 1843, amounted to 18,918 tons; and the licensed, or fishing and coasting, 8790 tons; total, 22,079 tons, being a decrease since 1840 , of 5297 tons. Notwithstanding the known wealth of the town, the population has, it will be olsserved, diminished. This is accounted for, from enterprise removing from it to a more extended field for employment. In 1840, there were in Portsmouth eighteen foreign commercial, and six commercial houses; capital employed, $1,251,500$ dollars ; 137 retail stores, capital, 278,500 dollars ; capital employed in all manufactures, 187,000 dollars; six lumber yards, four firnaces, one woollen factory. one fulling, two flour, two grist mills, one rope walk, three printing offices, three book binderies, two weekly newspapers, three acadenies, 188 students, sixteen schools, 2222 scholars.-Official Returns.

Gorpstown is situated sixteen miles south of Concord, on the Piscataqua. In 1840, population 2876, with eight stores, two fulling mills, one woollen, and three cotton factories, three tanneries, three grist mills, and nine saw mills ; capital employed in manufactures, 119,515 dollars. -Oficial Returns.

Hohkentons, on the Contoocook, had, in 1840, 2455 inhabitants, eiglit stores, one fulling mill, one tannery, four grist, and eleven saw mills; capital employed in manufactures, 21,300 dollars.

Keene, situated on a plain on the east side and near Asluetol river, contained, in 1840, a court house. clurch, twenty-five stores, one furnace, one fulling mill, one woollen factory, two glass factories, two tanneries, one bindery work, two printing offices, two weekly papers, and three periodical works, tluree grist, one oil, and seven saw mills; capital employed in manufactures, 98,262 dollars ; two academies, 261 students, thirteen schools, 695 scholars.

Somersworth township contains Great Falls Village, to within a mile of which vessels of 250 tons ascend from the sea. In 1840 it contained four churches, with 2500 inlabitants. The whole townslip contained thirty stores, two grist mills, twelve filling mills, one woollen factory, four cotton factories, with 40,121 spindles ; capital employed in manufactures, 996,250 dollars.

Peterbonofgh.-The surface of this township is uneven; soil fertile, and excellent near the streams. Drained by Contoocook river and its branches, which afford good water power. Chartered itu 1738. It has six stores, capital 21, 800 dollars; two fulling mills, two woollen factories,

Hive cotton factories, of 'i spindles, one furnace, two tanneries, one paper factory, six grist mills, seven saw mils. Capi al employed in manufactures, $\mathbf{3 0 0 , 2 2 5}$ dollars. One academy, ninety atil-Exetra.-The soil of this situated on Exeter river, a brancl of inp is moderately good, and well cultivated. The village is afford great water power. It cont of the Piscataqua, at the head of tide water. The falls here tional and one Baptist-and a well endowrt house, gaol, bank, three churches-two Congregavessels of 500 tons burden. The township, in academy. The river is navigable to this place for four tanneries, one powder mill, three p, in 1840 , contained thirty stores, capital 67,240 dollars ; binderies, three weekly newspapers, four potteries, one paper factory, four pinting offices, two Popnlation, 2925.-Official Returns. Rochester - Salmo Folls rins.
river, which drains it, afford water power. Incorporated in 1722. There is a consider The surface is uneven, and much of the soil is fertile. in 1840, eleven stores, capital 23,300 dollars ; four fullin at the falls on Cocheco river. It had, neries, two grist mills, four saw mills, two oil mills fulling mills, three woollen factories, two tandollars. Seventeen schools, 788 scholars. Population, 2431, employed in manufactures, 76,450

## III. VERMONT.

Vermont is bounded on the north by Lower Canada; on the east by New Hampshire; on by Lake Champalinusetts; and on the west by New York; from which it is chiefly separated 71 deg. 38 min., and 73 deg. 26 between 42 deg. 44 min., and 45 deg. north latitude, and between and 90 miles broad on the northern boundary, ande. It is 157 miles long from north to south, miles, $6,535,680$ acres. The population in 1790 , was 217,895 ; in 1820, 235,764; in 1830, 280,679; in 1840, 89,589 ; in 1800, 154,465; in 1810, ares; 144,840 are white females; 364 coloured malcs : 366 co. Of these, 146,378 are white agriculture, 73,150 ; in commerce, 1303 ; in manufactures and trades, 1317 es. Employed in ocean, rivers, \&c., 187 ; learned professions, \&c., 1563 The state is divided into fourteen counties, whiol.frial Returns, U.S. Gaz. capitals, were as follows:-Addison, $23,5 \$ 3$, C Ciss, which, with their population in 1840, and their and Manchester; Caledonia, 21,891, C. Danville Cidebury ; Bennington, 16,872, C. Bennington 4226, C. Guildhall: Franklin, 24,53I, C. St. Alb Chittenden, 22.977, C. Burlington; Essex, Lamoille, 10,475, C. Hydepark ; Orange, 27,873 , C. C Grand Isle, 3883, C. North Hero; Rutland, 30,699, C. Mutland; Washington, 23,506, C. Chelsea; Orlcans, 13,634, C. Irasburg; fane; Windsor, 40,356, C. Windsor and Woodstock, - Montpellier; Windham, 27,442, C. NewVermont is a hilly or mountainous country. To The dist Relurns. Lake Champlain the country is moderately yne To the distance of from five to ten miles east of rally deep, rich, moist, of a dark colour, loamy, and seld generally very fertile. The soil is gene-

On the border of the streams it is alluvial and and seldom parchied with drought.
are almost of equal fertility, Wheat is extensively cultivated prive, although snme of the uplands mountains. Barley, rye, oats, peas, flax, and potatoes, corn thrives, and apples are abundantly produced mutoes, flourish in all parts of the state. Indian lent grazing, and great numbers of cattle are annadly much of the mountain territory afford excel-

A chain of moumtains, called the Green mountains, from from the state for sale. almost the wholc length of the state, being in the south part from the state takes its name, runs some intervening valleys. Near the centre of the state the rom ten to fifteen miles wide, with western continues north, and, though broken, has the lighe the range divides into two parts; the in a north-east direction, in an unbroken chain. It is Iighest summits; while the eastern passes has a passage through it, without even any high hills. The curious fact that this immense barrier flows into Lake Champlain, has its source very ner. The southern branch of Onion river, which of White river, which flows into the Connecticut to if not in the same swamp with the head Burlington through Montpellier to Hartfond Vicut. The road passes along these streams from depressions, and is called the valley road, presenting mut, without any considerable elevations or near the base of Camel's Rump, one of the higingst much grand and beautiful sccnery. It passes mountain divides, Killington Pcak, 3675 feet above peaks of the Green mountains. Before the but there are two higher summits after it divide the level of the sca, is the highest summit, Camel's Rump, on the south side of Onion river, which is 1188 the western range. These are tain, the highest of all, on the north side of Onion whish 4188 feet high, and Mansfield mounthe part of the state east of the mountain ridge, is more hich is 4279 feet high. The land in The natural growth of the soil, on the east of ride me, is more hilly than that on the western side. butternut; and on the west the growth of the mointains, is birch, becch, maple, ash, elm, and greens.-U. S. Gaz.

In 1840, there were in this state, $\mathbf{6 2 , 4 0 2}$ horses nnd mules; $\mathbf{3 8 4 , 3 4 1}$ neat cattle; $1,681,819$ sheep; 203,800 swine; poultry to the value of 131,378 dollars. There were produced 495,800 bushels of wheat ; 54,78 i bushels of barley; $2,22 \cdot 2,584$ bushels of oats; 230,903 bushels of rye ; 228,416 bushels of buckwheat ; 8,869,751 bushels of potatoes; $1,119.678$ bushels of Indian corn 1 836,739 tous of hay ; 29 tons of hemp and flax ; 4286 pounds of silk cocoons; 3,699,235 pounds of wool ; $4,647,934$ pounds of sugar; 48,137 pounds of hops ; 4660 of wax. The products of the dairy amonnted in value to $2,008,737$ dollars ; of the orchard, to 213,944 dollars ; of lumber, to 349,9:39 dollars; 718 tons of pot and peurl ashes were made,-Official Relurns.

The exports consist of pot and pearl ashes, beef, pork, butter, checse, flax, live cattle, grain, \&c. The export trade east of the highlands, is chiefly to Boston and Ilartford; and of the country west the produce is exported south to New York, and north to Montreal : to the latter it has a ready access through Lake Champlain, and to the former by the Champlain canal to the Hudson river.

The climate is healthy, though the winters are severely cold. The snow generally lies on the ground from December to March, and is often from two to six feet deep on the mountains. The temperature in winter is several degrees colder on the eastern than on the western side of the islands. Lake Champlain is generally frozen over until about the lst of February.

The principal rivers flow into Lake Champlain. They are the Otter Creek, 85 miles long, and navigable for sloops six miles to Vergennes, Onlon river is 80 miles long, and runs into the lake four miles north of Burlington. Lamoille is 70 miles long, and Missisque about the same le..gth. Small boats ascend these streams to their lower cascades, of which there are several, which furnish abu- lant water power for mills. The principal rivers on the east side of the highlands, which flow into the Connecticut, are Deerfield, White, Black, and Pasumsic streams.

The area of Lake Champlain, about two-thirds of which is within Vermont, is estimated at about 600 square miles. Lake Memphremagog, which lies partly in Vermont and partly in Canada, is forty miles long, and seven or eight broad. Lake Bombazine and Salisbury Pond are considerable bodies of water. The islands of Lake Champlain are numerons, and some of them are large, fertile, and inhabited. The harbours on Lake Champlain, are St. Alban's, Burlington,
and Vergennes-U. S. Gaz.

Burlington is the largest and most conmercial town in the state. The other principal towns are Middlebury, St. Alban's, Rutland, and Bennington, on the west, Montpellier in the centre, and Windsor, Woodstock, Danville, and Newbury, on the east side of the highlands.

Trade and Manufactures.- There were in Vermont, in 1840, 747 retail stores, groceries, \&c., which employed a capital of $2,964,060$ dollars. There was employed in the lumber trade, $\mathbf{a}$ capital of 45,506 dollars. The home-made or domestic manufactures amounted in value to 674,548 dollars. There were 95 woollen manufactories, and 239 fulling mills, which employed 1450 persons, and produced fabrics to the value of $1,331,953$ dollars, with a capital employed of 1,406,950 dollars ; seven cotton manufactories with 7254 spindles, which manufactured fabrics to the value of 113,000 dollars, and a capital employed of 118,100 dollars; 26 furnaces which produced 6743 tons of cast iron, and 14 forges which produced 655 tons of bar iron, employing 788 persons, and a capital of 664,150 dollars; hats and caps were manufactured to the value of 62,432 dollars, and straw bonnets to the value of 2819 dollars, employing 126 persons, and a capital of 32,875 dollars; 17 paper manufactories produced paper to the value of 179,720 dollars; all other manufactories of paper yield the value of 35,000 dollars; all the paper mills employ 19.5 persons, and a capital of 216,500 dollars; two glass houses employed 70 persons, producing articles to the value of 55,000 dollars, with a capital of 35,000 dollars; eight potteries produced articles to the value of 23,000 dollars, with a capital of 10,350 dollars; 261 tanneries employed 309 persons, with a capital of 403,093 dollars; 399 other leather manufactories manufactured articles to the value of 361,468 dollars, with a capital of 168,090 dollars; granite and marble were dollars ; to the value of 62,515 dollars ; bricks and lime were made to the value of 402,218 doersons ; two distilleries and one brewery employed five persons, and a capital of 8850 dollars; 87 cutlery to thed maclinery to the value of 101,354 dollars; 33 perons produced hardware and of 162,097 dollars, wf 16,650 dollars ; 437 persons produced carriages and waggons to the value value of 83,275 dollars, with a houses, were built by 912 persons, at the cost of 344,896 dollars; 42 persons manufactured 1158 small arms ; the value of vessels built were to the amount of 72,000 dollars; 29 printing offices, 14 binding works, two daily newspapers, 26 weekly newspapers, two semi-weekly newspapers, and three periodicals, employed 156 persons, and a capital of 194,200 dollars. The total value of capital employed in manufacture in the state was 4,326,440 dollars. - Official Returns for 1840.
Education.-The university of Vermont, in Burlington, was founded in 1791 ; Middlebury college, in 1800 ; and Norwich university in 1834. In these institutions, there were in 1840, 243 students. There were in the state 46 academles, with 4113 stidents; and 2402 primary and common schools, wit' 82,817 scholars; and 2270 persons over twenty years of age who could neither read nor write.-Official Returns.

Religion.-The principal religious denominations are the Congregationalists, the Baptists,
and the Methodists. In 1830, the Congregatlonalists had 186 places of worship, 114 ministers canis ; the Metiodists the baptists, 120 places of worxiip, 78 minlsters, and 10.525 communis, ministers. Besides whicir

There is a Penithin are Universalists, and a few Unitarians and one bishop and eighteen
Vermont inas yo state at Windsor.
Hanks - In 10 state debt.
dollars, and a circuiation of 1,966 , there were 19 bauks, with an aggregate capital of $1,325,530$ Navigation.-The vessels belonging to - Official Returna. and are licensed or enrolled at tienging to lermont, are those which ply on Lake Champlain, 2762 tolis. There is an nctive trade carried forward, chion. The tonnage, in 1843, amounted to piain-and the steam-boats are splendid forward, chiefly by American citlzens, on Lake Champarts of Vermont is carried down the lake, and ; meat portion of the produce of tie western Cauadian martet.

Commerce of Vermont, from 1791 to 1843, inclusive.


[^15]
## principal towns in vermont.*

Montpellien, the capital of Washington county, and of the state of Vermont, is situated on an alluvial plain, at the junction of the north and sonth brancles of the Whooski river, surrounded by elevated hills, in 44 deg. 16 min . north latitude, and 71 deg. 33 min. west longitude. Population, In 1830, 1792; 1840, 3725 . The surface ls uneven. The principal village is situated in the south-west part of the township, and about ten miles north-east of the centre of the state. It became the capital of the state in 1805. The Winooskl, or Onion river and its branches afford good water power. The township was chartered in 1780, and first settled in 1786, on the present site of the village. The rond through the Green mountalns, which passes through this place, is not obstructed by high hills, and Montpellier is a great thoronghfare. The village contains a court-house, gaol, an acadeny, four churches-two Congregational, one Methodist, and one Uni-versalist-and 1700 inhabitants. Among the public buildings is the state-house, a granite building, 150 feet long; the centre, including the portico, 100 feet deep; and the wings, seventy-two feet deep. The front in the centre has a tine Doric portico of six columns, six feet In dianeter at the base, and thirty-six feet high. 'I he edifice is surmounted by a dome, 100 feet high at the top, from the ground. In the interior are convenient state offices, and spacious rooms for the senate and honse of representatives. There are in the township twenty-two stores, capital, 127,000 dollars ; one furnace, one fulling mill, one tannery, three grist mills, five sav mills, one paper mill, six printıng offices, one bindery, two dally and six weekly newspapers, and one peridical. Capital in manufactures, 82,775 dollars, one academy, 101 students, twenty schools, 975 scholars.
burlinoton is situated in 44 deg. 27 min . north latitude, and 73 deg. 10 min . west longitude. Population, 1830,3525 ; 1840, 4271. This charming village is situated on a bay on the east side of Lake Champlain. Toward the south part of the village the shore is low, but towards the north it rises to a high bluff, on the level top of which barracks were sitnated during the last war, and on the slope of which was a battery. l'rom the south part of the village, the ground rises, by a gradual slope, for the distance of a mile, to its eastern boundary, which is 2.50 feet above the level of the lake. The streets extend from east to west to the lake shore, and are crossed by others at right angles, dividing the whole into regular squares. Near the centre is a handsome public square on which the court-house is situated. The place contnins many handsome houses, generally surrounded by shrubbery, with gardens in the rear; and many large and commodious stores and warehonses. It has a fertile and extensive back country, and is the largest and most commercial place in the state. A steamboat from Whitehall to St. John's stops daily at this place. There are three substantial wharfs, and on Juniper island, which contains about eleven acres of ground, and four miles from the shore, is a lighthouse. The United States have also erected a breakwater here, as a protection against westerly winds. The lake is here ten miles across, with several islands in view ; and a more beautiful sheet of water cannot well be conceived. The view from the cupola of the college, as respects natural scenery, is second to none in the United States. In addition to the beautiful village, the meanderings of the Onion river, the broad water view of the lake with its islands, its vessels, and its steamboats, it has in front, on the opposite shore of the lake, in the state of New York, the grand Adirondack mountains, nearly or quite as ligh as the White mountains; and on the east, in full view, the Green mountalns, with their two highest peaks, Camel's Rump, and Mansfield mountain. This mountain scenery elevates the beautiful into the sublime, and contributes to form an assemblage of objects which never becomes tame by familiarity.

The buildings of the university of Vermont, four in number, are on high ground at the east side of the village. This institution was founded in 1791, and received as an endowment from the state about 30,000 acres of land, located in the various towns granted by the state of Vermont. It has a president and five professors, or other instructors, 241 alumni, 110 students, and 9200 volumes in its libraries. The commencement is on the first Wednesday in August. It has a medical department attached to it, and is flourishing.

Here is a court-house, a gaol, two banking houses, six clurches, for Congregationalists, Episcopalians, Unitarians, Methodists, and Roman Catholics, some of which are elegant buildings, an academy, and a female seminary, which are fine edifices.

About a mile and a half north-east of the court-house is a manufacturing village, on the falls of the Onion river, denominated Winooski city. Beside rapids, the river here has a perpendilar fall of about twenty feet, and affords a great water power. This village is situated partly in Burlington, and partly in Colchester, and connected by a finscovered bridge across the Onion river. The mills and manufactories of this place are already considerable.

The townslip contains some good land, and some less fertile. The first had a natural growth of hard wood, and the latter of pine. The first permanent settlement was made in 1783. It has forty-nine stores, capital, 352,830 dollars; one tannery, one rope factory, one brewery, one es afford good he present site gh this place, age contains a and one Unigranite build, seventy-two in diameter et high at the rooms for the tores, capital, nills, one pajer one periodieal. 075 scholars. vest longitude. $y$ on the east t towards the $g$ the last war, round rises, by feet above the are crossed by is a handsome dsome houses. d commodious gest and most $s$ daily at this s about eleven ates have also here ten miles $t$ well be conecond to none nion river, the as in front, on untains, nearly een mountains, untain scenery objects which
ind at the east dowment from e state of Verstudents, and ugust. It has
ionalists, Epist buildings, an
village, on the lias a perpendinated partly in ie Onion river.
natural growth in 1783 . It e brewery, one
glass fuctory, one pottery, one grist mill, three saw mills, three printing offices, two weekly news papers. Cupital in mauufictures, 84,408 dollars; one acadeny, 104 students, seventeen schooly, ©835 scholars.- (Ifficial Ilelurns, U. S. Gaz:
lienninoton is in 42 deg. 42 min . north latitıde, and 73 deg. west longitude. Populatlon, 1700, 2400 ; $1 \mathrm{~N} 30,3419$; 1840,3420 . It was chartered in 1749 by Benning Wentworth, then the royal governor of New Hanpshire, from whom it was named and settled in 1761. It ls drained by branches of lloosick river, whlich afford good water power. The soil is fertile, and marble, ron ore, and yellow oclire are found. The princlpal village is un elevated ground, and has a court house, a Congregutional church, asid an acadenty. $\boldsymbol{A}$ little to the east is a manufacturing village. It has fourteen stores, capital $\mathbf{5 5 , 6 7 0}$ dollars; three fulling mills, two cotton factorles, 1608 spindles, three furnaces, four tanncries, one pottery, one paper fuetory, three grise mills, two saw mills, one oil mill, one prluting office, one weekly newspaper. Caplal III manufaetures, 111,700 dollars. Two acadenies, 150 students, twelve schools, 410 scholars. Population, 3420.-Official Returns, U. S. Giaz

Woodstock. - The surface of this township is picturesqucly diversified, and drained by Otta Quecchee river and its branches, and by lleaver brook, all of which afford water power, It contains two villages. The north or main village is one of the largest in the connty, built around a public green. It containcd, iu 1840, a court-house, gat, five churches-one Congregational, one Episcopal, one Methodist, one Clıristian, and one Universalist-the Vermont Medical College, twenty storcs, two printing offices, 325 dwellings, and 1400 inhabitants. The soutli village is five miles south of the eourt house, and contains one clurch, two stores, and a number of mechanic shops. There were, in 1840 , in the township twelve stores, capital 58,500 dollars; one fulling mill, two woollen faetories, three tanneries, two printing offices, two weekly newspapers, three grist mills, five saw mills. Capital in manufactures, 127,505 dollars. One academy, twenty-five students, sixteen sehools, 1042 scholars. Population, 3315.-Official Returns, U. S. Gaz.

Windson.- The surface of this township is uncven, the soil fertile. Connecticut river bounds it on the east. Drained by Mill river, whieh affords water power. The village is situated on the west side of Connecticut river. Between the village and the river is a rich meadow, one-fourth of a mile wide. It contains three churehes, a court house for United States' courts, a seminary for young gentlemen and ladies, a bank, a state prison, nine stores, one grist mill, one saw mill, a printing office, lssuing a weekly newspaper, and many houses, ornamented with trees and slirubbery. Mill river has a fall of sixty feet in one-third of a mile, and affords good water power. Brownsville village, in the west part of the township, contains a Methodist church and two stores; and Sheddsville, in the same part, has a churel common to the Freewill Baptists and Univereutney moun township contained, in 1840,2428 sheep. On the south border of the town is Ascutney mountain, 3320 feet above tidewater. There arc in the town nine stores, capital 40,500 office, two periodieals, two weekly newspapers, five, one furnaee, three tarnerics, one printing manufactures, $\mathbf{3 5 , 4 9 0}$ dollars. Eighteen schools. Population, 2744, -Offeial Relurns, U.S. Gas

St. Albans is bounded on the west by Lake Champlain, with a surface moderately uncven, and the soil a fertile loam, well cultivated. The village is situated three miles cast of the lake, on elevated ground, and contains a court house and gaol, on a handsome public square, thirty by twenty-five rods, three churches-one Congregational, one Episcopal, and one Mcthodist-a bank, an academy, a printing offiec, publishing a weekly newspaper, and about 100 dwellings. It has a good landing-place on St. Albans bay, with a wharf and several storehouses. The business of the place, with a fertile back country, is extensive. There were, in 1840, in the town twenty stores, capital, 80,000 dollars ; two tannerics, two printing offiees, two binderies, two weekly newspapers, four saw mills; capital in manufactures, 20,500 dollars; onc acadenıy, eighty students, fourteen schools, 315 scholars. Population, 2702.

The other principal towns or townships are :
Danvilee, with a population of 2633 iuhabitants.
Midgłebury, with a population in 1840 of 3162 inhabitants, a college, two academies, and twelve schools; sixteen stores, two woollen factories, one cotton factory, two tanneries, one furnace, two printing offices. Capital in manufactıres, 172,700 dollars.

Newbury, with a popilation, in 1840 , of 2578 inhabitants.
Vergennes City, incorporated as such in 1788 . It is situated seven miles up Otter creek, or rather a branch of Lake Champlain, as vessels of 300 tons can ascend to the city. Fin 1840 it contained 1013 inhabitants, three clurches, thirteen stores, two fulling mills, one woollen factory; three tanneries, and iron works.

Battleborouari, with a population of 2624 inhabitanis, situated on the west branch of the Connecticut river, and is renowned for its "Typographic Company," established in 1836, with a capital of 150,000 dollars, which manufactures paper, and print and publish works upon a most extensive scale. The township had, in 1840, twenty stores, and a capital of 237,600 dollars in its paper and other factories.

VOL. II.

Rockinguant, with, in 1840, a poputation of 2330. Capital, in woollen and other manufactures, 119,937 dollars.

Rutland.-The surfice of this township is uneven; soil, various, from a strong loam to a light sand, but generally fertile. Drained by Otter creek and its branches, which afford water power, and by a brauch of Castleton river. The principal village, on an elevated situation, contains a court house, gaol, a bank, one Congregational and one Episcopal church, twelve stores, a printing office, issuing a weekly newspaper, and about 100 dwellings, many of them liandsome. In the west part of the township is another village, containing a Congregational church, and abont thirty dwellings. The Baptists and Methodists also have churches. Chartered in 1761. There were, in 1840, in the township eleven stores, capithl, 28,700 dollars; one tannery, one printing office, one bindery, one weekly newspaper ; capital in manufactures, 23,450 dollars; sixteen schools, 963 scholars. Population, 2708.-O.ficial Returns, U. S. Gaz.

## IV. MASSACHUSETTS.

Massachusetts is bounded on the nortl by Vermont and New Hampshire; on the east by the Atlantic ; on the sonth by the Atlantic, Rliode Island, and Connecticut; and on the west by New York. This state lies between 40 deg .23 min . and 43 deg .52 min . north latitude, and 60 deg. 50 min . and 73 deg .10 min . west longitudc. It is 100 miles long and ninety broad. Its area is about 7500 square miles, or $4,800,000$ acres. The population in 1790 was 333,727 ; in 1800, 422,845 ; in 1810, 472,040; in 1820, 523,287; in 1830, 610,408; in 1840, 737,690.-Official Returns for 1840.

The climate of this state is favourable to health, and about one in seven of the inhabitants live to seventy years of age. The extremes of temperature are from 20 degrees below to 100 degrees above zero; but such extremes are rare and of short continuance.

Massachusetts is livided into fourteen counties, viz., Suffolk, population, 95,773, C. Boston; Essex, population, 94,437, C. Salem, Crewbury Port, and Ipswich; Middlescx, population, 106,611, C. Cambridge and Concord; Worcester, population, 95,313, C. Worcester, 30,897, C. Nortliampton ; Hampden, 37,366, C. Spı agfield; Franklin, 28,812, C. Grcenfield; Berkshire, 41,745, C. Lenox ; Bristol, 60,164, C. New Bedford and Taunton; Plymouth, 47,373, C. Plymouth; Barnstable, 32,548, C. Barnstable ; Dukes, 3958, C. Edgartown ; Nantucket, 9012, C. Nantucket ; Norfolk, 53,140, C. Dedham.-Official Returns for 1840.

The mountain or lilly ranges of Vermont and New Hampshire branch into parts of Massachusetts, crossing the western part of the state into Connecticut. East of thesc highlands, the lands are hilly and sterite, excent in the southern districts, where the soil is level and sandy. On the sea-coast the land is sterilc and rocky, particularly in the south-east. The lands in the valleys of the Connecticut and Housatonic rivers are alluvial and fertile. Agriculture has been carefully and skilfully attended to in this state. No extensive or alluvial tracts occur in Massachusetts; $a^{1}$ though linited spots occur on the banks of most of the streams, and, with the adjoining elevated woodlands and pastures have, by skilful industry, been brought under profitable cultivation, and form the best farms in the state. There are numerous uncultivated swamps. The greater part of the soil of Massachusetts is diuvial and ungencrous. By clearing away the stones and rocks, and by the extensive application of manure, many of the originally sterile districts have been converted into productive farms.

The principal rivers are the Connecticut, which winds for about fifty miles in this state. Decrfield and Westfield rivers enter it from the west, and Miller's and Chickapee rivers from the east. The Howsatonic rises in Berksnire county, in the western part of the state, and flows into the state of Connecticut. The Merrimac lias a course of fifty miles in the noritheast part of the state, and falls into the occan at Newburyport. It is navigable for large vessels, fifteen miles up to Haverhill.

Massachusetts bay extends from Cape Ann on the north, forty miles, to Cape Cod on the south, and includes Boston and Cape Cod bays. Buzzard's bay, on the south shore of the state, is thirty miles in length. Boston harbour is one of the finest in the world, easy of entrance, safe and capacious, and easily and well defended. New Bedford, on Buzzard's bay, has a fine harbour. The other principal maritine towns arc Salem, Newburyport, Gloucester, and Nantucket. The other principal towns are Lowell, Plymouth, Worcester, Springfieh, Pittsfield, and Northampton.

There are several important islands off the south shore of Massachusetts. The largest is Nantucket, fifteen miles long and eleven broad. It constitutes a county of its own name. Martha's Vineyard, to the west of Nantucket, is twenty miles long, and from two to ten broad. This, with Elizabeth's Islands, in Buzzard's bay, and some other small islands, constitutes Duke's county.

Education,-Massaclusetts has three colleges and two theological seminarics. Harvard Uni-
versity, nt Cambridge, is the oldest and best endowed institution of the kind in the United States,
inaving been foud was creeted in the in 1638, eighteen years after the first tree was felled, and the first log house Williamstown, in the northess by the Pilgrim Fathers of New Eugland. Williams College, at institution. Amherst College was founded in state, was founded in 1793, and is a flourishing with the first colleges in New England. The Theolog has liad an unexampled growth, ranking dowed, and one of the most flourishing institutionsogical Seminary, at Andover, is the best enthe direction of the Congregationalists. The Baptists the kind in the United States, and is under tion at Newton. All these institutions had, in 1840,769 student flourishing theological instituacademies and grammar schools, with 16,746 stideluts $\mathbf{7 6 9}$ students. There were in the state, 251 130,257 seholars. There were 4448 persons over twenty $\mathbf{3 3 6 2}$ primary and common schools, with write. These, as is the ease in most of the stater twenty years of age who could neither read nor

By the last sehool abstract laid before the stes, are principally made up of foreign immigrants. Number of common sehools
"persons between the age of four and sixteen
Whole number of scholars who atteud school in summer
Sum expended for common schools . " winter. ......................................... 133,448
"
thition in aeademies and private sehools.
159,056 on the east by itude, and 60 oad. Its area 727 ; in 1800, 699.-Official habitants live - 100 degrees

3, C. Boston ; tion, 106,611, 97, C. Northshire, 41,745, C. Plymouth; . Nantucket;

## ts of Massa-

 righlands, the d sandy. On in the valleys been carefully assachusetts; adjoining elele cultivation, The greater e stones and districts have
## state. Deer-

 from the east. lows into the st part of the teen miles up Cod on the of the state, entrance, safe fine harbour. tucket. The and Northname. Marbroad. This, itutes Duke'stivation, be equal to the average of all the statcs. The live stock and products of agriculture were, by the returns of 1840, as follows :-

" Massachusetts," observes the IIon. Mr. Hudson, member of congress from the state, " has no great staple, like the cotton of the sonth, or the wheat of the middle and western states. What she raises, she consumes at home; and she procures large supplies of some of these articles from her sister states, as we shall show hereafter. But, although Massachusetts is not distinguished for her agricultural products, the attention paid to agrienlture has inereased within a few years. The agrieultural societies which have been eatablished in the different counties, and which have enjoyed, to a small extent, the patronage of the government, have exerted a salutary influence. Several papers devoted to this subject are published within the commonwealth, and are well sustained. Within a few years, an agricultural and a geological survey of the state have been made by gentlemen well qualified for those purposes, who were appointed by the government, to which they made their reports. These reports, having for their objeet a development of the agrieultural resources of the state, were published by the order of the legislature, and distributed in all parts of the commonwealth; and have contributed, with other eauses, to give to the agrieulture of the state a more seientific character. New systems of husbandry have been introduced-swamps, formerly useless, have been reclaimed-the nature of soils, and the kind of manure best adapted to each, nre beginning to be better understood-an improved race of animals has been introduced or reared up, and great improvements have been made in most of the implements of husbandry ; from all whieh, we infer that the cultivation of the soil in this ancient commonwealth will keep pace with the improvements of the age."

Among other measures passed by the legislature of the state, that of granting preminms for growing wheat, appear to us a great fallacy. We, on principle, objcet to bonuties of every description, as no braneh of industry has ever thriven by suel artificial support, against permanent natural obstaeles. Suppose we grant bounties, in England, for growing pine apples and grapes, will these delicions fruits afterwards become acclimated, so as to ripen in the same perfection in the open air?-Official Returns, U. S. Gaz., and various American authorities.

## manuFactures of massachusetts.

The first colonists of New Eugland werc compelled by nccessity to thrn their attention to some species of household manufacture, such as sloos and hats. As early as 1700 , the people of Massachnsetts having commenced manufaeturing in their families coarsc woollens for their own wear, and a mixed article of flax and wool, ealled linsey-woolsey, principally for women's wear. These articles wcre dyed with maple, walnut, butternut, and other kinds of bark, moss, and vegetables. Some attempts were made to manufacture other necessary articles; but the condition of the country, and thic exelusive policy of the mother country, prevented any considerable progress being nade in manufuctures before the revolution.

The first cotton manufactory in the United States, was cstablished by a conıpany at Beverley, in Massachusetts, in 1788. On the following year, this company was incorporated. A periodical of tho day, describing this factory, says, "that an experiment was made with a complete sct of machines for carding and spinning cotton, which answered the warmest expectations of the proprietors. Thic spinning-jenny spins sixty threads at a time, and with the carding-machine forty pounds of cotton can be well carded in a day. The warping-machlne, and the other tools and maelinery, are complete, ferforming their various opcrations to great advantage, and promise mueh bencfit to the public, and emolument to the patriotle adventurers." But this company soon abandoned the business as a corporate body, and it was carricd on by individuals, who subsequently crected a mill for the purpose of spinning cotton by water; but the undertaking was not successful.

Soon after the establishment of the factory at Beverlcy, a more sueecssful effort was made by Mr. Samucl Slater, who is called "the father of American manufactures," at Pawtucket. Cotton cloth was first made in tho country, nt this factory, by water-power machlhery. .The Newburyport woollen manufactory was incorporated in 1794, and the calico-printing mautfactory, at the same pluce. in
of agrieulture

942,000
21,300
549,0010 255,000 600
dollars.
178,000
2,374,000
390,000
384,000 112,000 tate, " has no tates. What ieles from her uished for her rs. The agrive enjoyed, to Several papers ned. Within entlemen well ey made their sourees of the the commone state a more merly useless, ch, are beginor reared 1 p , om all whieh, paee with the
premilums for inties of every nst permanent es and grapes, e perfcetion in

## tention to sonice

 Massachusetts , and a mixed cles were dyed attempts were the exclusive factures beforeat Beverley, in eriodical of the of maelines for prietors. The $s$ of cotton can are complete, the public, and tess as a corpothe purpose of is made by Mr. Cotton cloth ryport woollen same place, iu
1796. They do not appear to have succeeded. In 1800, the Salem Iron Factory Company was ehartered, with power to hold landed and personal estate to the value of 330,000 dollars. In 1802, tho Danvers and Beverley Iron Company was incorporated, with a like eapital of 330,000 dollars. In 1805, the Amesbury Nail Factory Company was chartered, with a capital of 450,000 dollars. In 1809, two companies were formed for the manufacture of glass. Previously to the end of 1815 , there were about fifty mills were chiefly $\begin{aligned} & \text { arated ; ehiefly for the manufacture of cotton, or of cotton and wool. These cotton }\end{aligned}$ weavers. The cotton and wool factories did little more than weave sattinets, cotton and wool.

In 1812, the Waltham Manufacturing Company, with a eapital of 450,000 dollars, began working. It was the only establishment of any note at the close of the war, in 1815, and it has eontinued to
prosper. It wasper.
It was not until about 1812, that woollen manufactures were established, to any important extent, in Massachusetts. The restrictive measures whieh preceded the late war with Great Britain, and that of the proprietors were ruinedories. They did not grow up natnrally ; and when peace came on, most though persevered in, flourish; From 1815 to 1828, the woollen manufaetures of this stato did not, They were all undertaken with the idea of being protected by a in any important degree, prosperous. Massachusetts is pre-emineut among all the statecs in by a heavy tariff on foreign woollens. candles, hardware and cutlery, refined sugar, paper, powder, and fire-arms boots and shoes, soep and York and Pennsylvania in the manufacture of machin, powder, and fire-arms ; and ranks after New ture ; after Kentueky, in cordage ; after New Yochinery, in drugs, paints, and dyes, and household furniafter Conuecticut, in silk ; and is the third state in the manufacture of glass, hats, eaps, and bonnets; In capital employed in manufactures third state in the manufacture of glass, leather, flax, and salt. manufacturing eapital of the country, New York being the only state with arly one-sixth of the whole Several of the prineipal manufactury, New York being the only state with a larger capital employed. considerable degree, by capitalists in Massachusetts.-Official Returns, \&ew. Hampshire are owncd, to a

A Statement of the Manufactured Products of Massachusetts in 1837, taken from the Statisties published by order of the Legislature.


Tho value of capital linough nol eammerated, is eatimated at about $3,000, c 00$ dellare.

## According to the returns made to congress for 1840, the manufactories and the value of their fabrics, are given as follows :-

The value of family and home-made manufactures in 1840 was 231,042 dollars; there were 207 fulling-mills, and 144 woollen manufactories, employing 5076 persons, producine goods to tho amount of $7,082,898$ dollars, and employing a capital of $4,179,850$ dollars ; 278 cotton manufactories, with 665,095 spindles, employing 20,928 persons, producing articles to the value of $16,553,423$ dollars, and employing a capital of 17,414,099 dollars; forty-cight furnaces produced 9332 tons of cast iron, sixtyseven forges, rolling mills, \&cc., produced 6004 tons of bar iron, the whole employing 1097 persons, and a capital of $1,232,875$ dollars ; eighty-two paper manufactories, employing 967 persons, produced articles to the value of $1,659,930$ dollars, and other puper manufactures to the value of 56,700 dollars, and the whole employed a capital of $1,082,800$ dollars ; 463 persons produced salt to the amount of 376,596 bushels, with a capital of 502,980 dollars ; hats and caps were manufactured to the value of 918,438 dollars, and straw bonnets to the value of 821,646 dollars, the whole employing 6656 persons, and a capital of 602,292 dollars ; 355 tanneries employed 2446 persons, aud a capital of $1,024,699$ dollars ; paints and drugs were produced to the value of 405,725 dollars, and turpentine and varnish to the value of 25,820 dollars; 1532 saddleries, and other leather manufactorics, produced articles to the value of $10,553,826$ dollars, and employed a capital of $3,318,544$ dollars ; four glass houses, employing 372 persons, produced articles to the value of 471,000 dollars, with a capital of 277,000 dollars ; twenty potteries, employing seventy-one persons, produced articles to the value of 44,450 dollars, with a capital of 27,975 dollars ; two sugar reflinerics produced articles to the value of $1,025,000$ dollars ; chocolate was manufactured to the value of 31,500 dollars ; and confectionery to the value of 137,300 dollars; fourteen powder mills employed sixty-nine persons, and produced $2,315,215$ pounds of gunpowder, with a capital of 255,000 dollars; 913 persons produced machinery to the value of 926,975 dollars; 1109 persons produced hardware and cutlery to the valuo of 1,881,163 dollars; thirty-seven distillerics produced $5,177,910$ gallons, and seven breweries produced 429,800 gallons, employing 154 persons, and a capital of 963,100 dollars; 397 persons produced ffty cannon and 22,652 small-arms; 1402 persons produced carriages and waggons to the value of 803,999 dollars, with a capital of 334,660 dollars; 274 persons wrought granite and marble to the value of 217,180 dollars; and 758 persons manufactured bricks and lime to the value of 310,796 dollars ; mills of various kinds cmployed 1808 persons, and manufactured to the value of $1,771,185$ dollars, with a capital of $1,440,152$ dollars; ships were built to the value of $1,349,994$ dollars ; fifty-one rope walks employed 672 persons, producing articles to the value of 852,200 dollars, with a capital of 550,100 dollars; furniture employed 2424 persons, producing the value of 1,090,008 dollars; 246 persons manufactured musical instruments to th3 value of 243,760 dollars, with a capital of 555,100 dollars; 324 brick and 2249 wooden houses cmployed 2947 persons, and cost $2,767,134$ dollars. There were 104 printing offices, scventy-: - binderics, ten daily rewspapers sixtyscven weekly, and fourteen semi-weekly, and fourtcen per ls, the whole employing 922 persons, and a capital of $\mathbf{4 1 6 , 2 0 0}$ dollars. The whole amount of capital cmployed in manutactures was 41,774,446 dollars.-O.fficial Returns to Congress, 1840.

## COMMERCE OF MASSaCHUSETTS.

Massachusetts, in the extent of her foreign commerce, stands the sccoud state in the union, and is the first in the auount of her registered shipping tonnage. There were inported into Massachusetts, during the commercial ycar, 1841, forcign goods, wares, and merchandise to the value of $\mathbf{2 0 , 3 1 8 , 0 0 0 ~ d o l}$ lars, being nearly one-sixth of the whole value brought into the country, and about twice as much as was imported into any other state, with the exceptiou of New York, whose importatious amouuted to $\mathbf{7 5 , 7 1 3 , 0 0 0}$ dollars. The importations into New York are more than three times as great as into Massachusctts ; but it appears, that the importations into New York during that ycar were about 74 per cent on foreign account, while the importations into Boston were only alout 17 per cent on forcign account - making a difference of 57 per cent in favour of Boston. This fact would bring the American commerce of New York down to nearly the standard of that of Massachusetts. $\boldsymbol{\Lambda}$ considerable share of the cominerce of New York is on Massachusetts account ; while very little, if any, of the Massachusetts commerce, is on New York account. A considerable share of the trade of New York, India trade, as appears by the following statement :- Massachusetts scamen : especially in the East

The number of vessels which arrived in New York from Canton and Manilla was,

| In 1839........... 21, of which |  |  | 7 lelonged to Masswihusetts, |  |
| :---: | :---: | :---: | :---: | :---: |
| 1840........... 29 | " | 14 |  |  |
| 1841........... 15 | ", | 4 | " | " |
| 1842........... 26 | " | 11 | " | ", |
| Total ............ $\overline{91}$ |  | 36 |  |  |

In the import trade from Caleutta about twenty ships are employed. The whole number of
ere were 207 ot the amount ctories, with 3 dollars, und iron, sixtypersons, and ns, produced 10 of 56,700 o the amount to tho valuo ng 6656 perof $1,024,699$ and varnish d articles to houses, cmof 277,000 e of 44,450 ho value of ectionery to id produced lachinery to le value of es produced oduced fifty e of 803,999 he value of 96 dollars ; 1,771,185 94 dollars; 52,200 dolhe value of 760 dollars, ns, and cost jers sixty 22 persons, ctures was

In 1840............ 18, of which 15 arrived in Massachusetts.
1841............ 2

20
"
21
"
During the same years several " account.
"From fifty to seventy cargoes enter the United which are on Massachusette ander annunlly from Russin, a large share of Petersburg was ffty-two, of which thirt of arrivals in the United States from St Peters were on Massachusetts account. The wholo number twenty-six came into Massachusetts, and came into New York, ten were Moseachusenty-three into New York. Of the twenty-three which chusetts account. In 1840 there were sixets vesscls, and a portion of these eargoes were on Massawhich forty-ninc were on Massachusetts ay -our American vessels which arrived at St. Petersburg, of from Russia were sixty-flve, of which thaty of which twelve, five were Massachusetts v-two eame into Massachusctts, and twelve into New York account. The great supply of foreign sugars into $S t_{\text {t }}$ Petersburg their cargoes was on Massachusetts from Cuba; of this supply nearly onehars into St. Petersburg for the Russian empire is chiefly tion on Massachusetts accouni. The United carried in Massachusetts vcssels, and a considerable por chusetts ships ; and a large portion of the exports from supplicd with pepper almost entirely by Massavesscls, and on Massachusetts account.

Sumatra to Europe is carried in Massachusctts of the country, shows only the imports inty of the treasury, detailing the commerce and navigation the importation is made; and it will be secn the different states, without designating on whose account each state. One state may be situated in at once that such tables do not show the exact commerce of having no commerce; and another state, as I as Indiana, for example, and hence be represented as Mississippi Valley, may be so situated as to Louisiana, which happens to be the outlet of the great the people of other states. The facts we ho have the eredit for much that is owned and shipped by do not do full justice to the state of Massache already presented, elearly demonstrate that these tables from the same port, are set down to the eredit of Her vessels, which enter at New York and clear setts, the crews are from Massachusetts, and the New York, though the vessel be owned in Massachuseen, by the facts above presented thas, and the cargo is on Massachusetts account. It will also be portant commerce, is carried on by the Marge share of the distant, and in some respects the most imlong voyage, is in one respect, more important to the country than A cargo which is the result of a West Indies, worth 100,000 dollars at the 95,000 dollars of specie or our domestic products; and is entered, might require for its purchaso try to that amount. But a cargo from the East Indies so the cargo would be a drain upon the counentered, may draw from the country but 90,000 doles, worth 100,000 dollars at the port where it is to a great extent, with the most remote nations, Massachusetts commerce, as we have seen, is, country than any other.
"We have already seen that the importations into Massachusetts, during the last commereial year amounted to $20,318,000$ dollars-her exports during the same year were $11,487,000$ dollars, being nearly York and Louisiana: and it is the country, and more than was exported from any state except New export a larger amount of the proy of remark that both of these states, from their local situation, owned in Massachusetts, as compared with other states than Massachusetts. The amount of tonnage of their carrying. The entire registered and licensed tonnage of Mase that she performs a large share several of the great states, is as follows:-

"The nuunber of vesscls which entered in Massaehusetts in 1841, was entered in any other state, except New York, and more than entered in the United States. The number of ships built in Massaxth of the aggregate shipping which with an aggregate tonnage of 28,653 , state, and nearly one-fourth of the aggregate of ther amount of tonnage than that produced by any other rison of Massachusetts with some of tho principal ship-building states, as will be seen by a compa-

| Massac | tons. |  |
| :---: | :---: | :---: |
| Maine | 28,653 | Ohio ....................................... ....... ${ }^{\text {tons. }}$ 7,178 |
| New York. | 26,874 | Pennsylvania |
| Maryland. | 17,438 10,737 | The United States ..................................... 118,898 |

"From o comparison of the 10 10,737
respectively, it will be sech that Massachus in tho screral states, with the ships owned in the states respectively, it will be secis that Massachusetts not only owns more shipping than any other state, but
that her territory ls, to a considerable oxtent, the ship-yard, and her labourers the shipwrights, of soveral of the commercial states. In seamen, Massachusetts is still more prolific. By the returns of registered seamen, made to the secretary of state annually, it appears that Massachusetts furnishes more than twice as many as any other state, and more than one-third of the whole number furnished by the whole country. By the returns for 1841, the only one on which we can, at this time, lay our hands, it appears that the registered seamen stand as follows :-
Massachusetts 4031 Maryland
New York.............................................................. 1815 Louisiana
Maine .................................................. 1026 All other states ............................................... 1764
Pennsylvania 706
"From this view of her conmerce, it will be seen that Massachusetts is second only to New York, if indeed she does not rival that great state. The opening of the Western railroad, which connects Boston with Albany and the great west, and the establishing of the line of packets between Boston and Liverpool, must inevitably inerease greatly the commercial importanco of Massachusetts." - Massachusetts and her Resources. By the Hon. Charles Hudson, Member of Congress from the State.

In 1842, the quantity of ice shipped for distant ports, at the wharfs in Boston and Charlestown, on board 140 vessels, was upwards of 30,000 tons ; all of which, with the exceptlon of abcut 6000 tons, was brought from Fresh Pond, Roxbury. And it is stated, that if greater facilities for transporting it were offered by a railroad, the quantity would be increased. Tho Lowell railroad has, therefore, obtalned a grant from the legislature, for an extension of the read to the Pond.

Commerce of Massachusetts, from 1789 to 1844.


## FISHERIES OF MA8SACHUSETTS.

Thic whale flshery commenced in Massachusetts as early as 1672. In 1840, it appears that there were 588 vessels engaged in the whale fishery, of which 425 belonged to Massachusetts. By the last annual return of the commerce and navigation of the United States, the amount of tonnage employed Maine, and abory was 66,551 tons; of which 29,529 tons, being about the same as the state of Maine, and about four times as much as all the rest of the union, belonged to Massachusetts. Massachusetts had about 10,000 tons of shipping engaged in the mackerel fishery, while that employed in the flaheries by all the other states of the union amounted to only 1200 tons. The tonnage, in 1840, employed in the whale fishery, by all the United States, was 157,405 tons; and of this Massachusetts

The capital wheing more than three-fourths of the whole.
mploying i6,000 sailors and flshermen in this hardy enternisheries, amounted to $11,725,850$ dollars; this branch of industry, the produce of the fisheries of Masse. To show the relative importance of states, was as follows ; viz.,

Quintals of Smcked or Dried Fish.

|  | 773,947 | New Hampshire |  |
| :---: | :---: | :---: | :---: |
|  | 389,715 | Rhode Island .................................... | 28,257 |
| Maine | 279,156 | - |  |

Barrels of Pickled Fish.

| Mnited States | 472,359 | Maryland. |  |
| :---: | :---: | :---: | :---: |
| Mostachusetts. | 124,755 | Maine ...... | 71,293 |
| North Carolina | 73,350 |  | 54,071 |

A Table, exhibiting the Number of Barrels of Mackerel inspected in the Commonwealth of Massachusetts in each year, from 1831 to 1843, inclusive.

| PORTS. | 1840. |  |  |  | 1843 |  |  |  | Total each Year. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. Oee. | No. <br> Two. | No. Three. | TOTAL. | No. | $\begin{gathered} \text { No. } \\ \text { Two. } \end{gathered}$ | $\begin{gathered} \text { No. } \\ \text { Three. } \end{gathered}$ | total. |  |  |
|  | barrela, | barrela. | barrels. |  | barrels. | berruls. | barrels. | barrela. |  | barrels. 64.451 |
| Bnaton . ........................ | 2,987 | 1,619 | - 3,987 | " | 5,078 | 9,149 | 2,119 | $9,346$ | 1843 | $64,461$ |
| Gloneester..................... | 5,567 | 1,888 | 1.104 | - | 10,489 | 2,967 1,187 | 2,819 1,403 | 16,328 5,361 | 1842 | 75,543 65,637 |
| Newburyport. . . . . . . . . . . . . | 2,903 | 1,109 | 1,797 | - | 2,771 | 1,187 | 1,403 8.597 | 5,361 8,928 | 1841 1840 | $\mathbf{6 5 , 5 3 7}$ $\mathbf{6 0 , 9 9 2}$ |
| Hingham............. . . . . . . | 2,222 | 1,164 | 3,744 | - | 2,314 | 1,017 1,116 | $\mathbf{2 , 5 9 7}$ $\mathbf{8 , 0 3 9}$ | 0,928 6,461 | 1840 | 60,092 73,018 |
| Oobrasiett . . . . . . . . . . . . . . . . . . | 524 907 | 1,09\% | 3,103 1,497 | - | 2,906 940 | 1,116 | 8,039 968 | 6,461 | 1839 | 73,018 108,538 |
| Dennis...... . . . . . . . . . . . . | 907 1.018 | 605 606 | 1,497 1,074 | - | 9,90 1.542 | 471 | 1968 1,112 | 2,373 $\mathbf{3 , 3 7 5}$ | 1883 | 188,157 |
| Truro . ...... . . . . . . . . . . . . . . . . . . | 1,018 | 606 410 | 1,074 1,137 | - | 1,542 665 | 848 | 1.112 510 | 1,421 | 1836 | 176,931 |
| Barmatable................... . . | 367 083 | 1,069 | 1,137 1,860 | $\bullet$ | 6,043 | 1,343 | 1,220 | 8,606 | 1835 | 194,450 |
| Scituate . . . . . . . . . . . . . . . . . | 285 | 224 | , 548 | $\bullet$ | 322 | 127 | 100 | 549 | 1834 | 252,884 |
| Chatham .................... | 116 | 87 | 7 | . | 268 | 99 | 89 | 449 | 1833 | 912,946 |
| Plymouth ..................... | 172 | 97 | 61 | - | 153 | 87 | 176 | 416 | 1839 | 212,452 |
| Yarmouth . . . . . . . . . . . . . . . . | 493 | 441 | 444 | . | 1,040 | 399 | 957 | 2,396 | 1831 | 383,550 |
| Provincetown ................ | 684 | 793 | 700 | -• | 1,131 | 901 | 1,085 | 3,117 |  |  |
| Salem........ | 46 | 2 |  |  |  |  |  |  |  |  |
| Duebury | , | . | * | ** | 13 | 0 | 25 | 47 |  |  |
| Heverly .......... . . . . . . . . . | 2 | 8 | $\cdots$ | - | 9 | 2 |  | 11 |  |  |
| Harwich ...................... | 3 | 22 | 48 | - |  |  |  |  |  |  |
| Total ........... | 10,479 | 11,296 | 20,217 | 80,998 |  |  |  | 1,04,431 |  |  |

## QUARRIES AND MINERALS OF MASSACHUSETTS.

Massachusetts is not, as far as discovered, rich in minerals. Iron is found in varions parts of the state, and is manufactured to a small extent, employing a capital of about $1,232,800$ dollars, and about 1000 hards. The produce is about 9300 tons of cast iron, and 6000 tons of bar iron, annually. Granite, of excellent quality for building, abounds in Quincy and its vicinity, and is extensively quarried, ar a shipped to nearly every Atlantic port in a greater or less degree. The Astor Honse in New York, the front of the Tremont House in Boston, and Bunker Hill Monument, are built of this stone. Granite, suitable for building, is also found in large quantities at Gloucestcr, Fall River, Fitcliburg, and many other places, in great abundance. Gneiss, nearly answering the same purpose, is found in many parts of the state. Serpentine, suitable for ornamental architecture, exists in Middlefield, Westfield, Newbury, and in several other places, but it has not been wrought to any cxtent.

Limestone is found in various places, and is particularly abundant in the connty of Berkshire. Berkshire is renowned for the fine marble which it produces, denominated primitive marble. Its prevailing colour is white, and this is the variety most extensively wrought. Some of the varieties admit of a very fine polish. From the pure white the colour changes, by imperceptible gradations, to gray and dove colour. More or less is quarried in almost every town in Berkshire, except on the eastern side. It is most extensively wronght in West Stockbridgc, Lanesborough, Ashfield, Sheffield, New Marlborongh, and Adams. The City Hall in New York was built chiefly of this marble. The marble for the Girard Collcge, in Philadelphia, is also obtained from the quarries in Berkshire.

Soapstone, remarkable for its softness and power to resist heat, is found in abundance in various parts of the state, but is not extensively wrought. Argillaceous, or roof slate, is found in different sections of the state, but the quality is not remarkably good, nor is it much used for roofs. Potter's clay, used for common pottery, tiles, and bricks, abounds; and porcelain clay has been found in several places. Pcat is used for fuel in many towns in the eastern portion of the state; and what adds to its importance is, it is generally situated where wood is scarce. Anthracite coal has been discovcred at Worcester and Mansfield; but the mine at Worcester has not been thoroughly explored, and at Mansfield the vein is supposed to be too thin to justify the expense of mining.

## PUBLIO WORKS AND INTERNAL IMPROVEMENTS.

The common public roads, some good and many very bad, are among the earlier as well as among the more re, ent pullic works. The first canal and the first railroad in the United States, were constructed and opened in Massachusetts. Middlesex canal, from the Merrimac river
to Boston hatbour, and the Quincy railroad, from the Neponset river to the Quincy quarries, were constructed before any other works of the kind in the United States. The Western railroad extends from Worcester, forty-four miles by railroad from Boston, to Greenbush, on the Iludson, opposite to Albany. It crosses the high lands of Worcester county, and the summit between Boston and Connectlcut river, at an elevatlon of 907 feet above tide water, and the Green Mountain range in Washington, the summit between the Connecticut and the Hudson, at an elevation of 1459 feet above tide water. The greatest inclination is eighty-tiree feet per mile, The length of the railroad within the state is 118 miles ; but as the road from the line of the state to Albany was built by this company, and as they have a long lease of it, and the pre-emption of purchase, it may be considered as bclonging to Massachusetts. Its length $\ln$ New York is thirty-eight miles : belng 156 miles. At Worcester thls road connects with the Boston and Worcester road, which is forty-four miles in length; ${ }^{\text {so }}$ that the Western road opens a direct communication by railroad from Boston to Albany, making a continuous line of 200 miles of rond.

There are several otlier railroads, situated partly in the state and partly in the adjoining states, as the Norwich and Worcester, the Nashua and Lowell, and the Boston and Maine, which were built mostly by Massachusctis capital, aided by Massachusetts scrip. But we shall give the length, cost, \&c., of that part of the road situated in Massachusetts, except in the case of the Wcstcrn, for reasons already stated. The following table will give a general view of the
different roads:-

| CORPORATE NAME. | Length in Miles. | Cost of Road and Appurtenances. |  | 1842 |  |  | Dle- <br> lance <br> run by <br> Traing. | 1843 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Recelpta for past Year. | Hspenditurea for payt Year. | Nett Profits during paat Year. |  | Expen- <br> diture <br> during the Year. | Recelpt: during the Year. | Exces of Re. celpta 8 Expenditures. |
| Weatern ................. | 166 | dollarg. <br> 7,566,792 | dollara. 48,605 |  | dollars. | dolls ${ }^{\text {a }}$, |  |  |  |  |
| Boaton and Worcester.. | 106 | $\begin{aligned} & 7,566,792 \\ & 2,764,395 \end{aligned}$ | $\begin{aligned} & 48,605 \\ & \mathbf{4 2 , 8 2 7} \end{aligned}$ | $512,688$ $304.284$ | 2063619 | 248,0019 | 397,295 | 873,888 | 303,972 | 200.909 |
| Boston and Provldence. | 41 | 1,802,831 | 02,827 46,160 | 264,284 236,401 | 164,610 112,825 | 199.77 A | 241,319 | 404,141 | 200,41 | 197,500 |
| Boston and Lowell ...... | 26 | 1,978,286 | 76,087 | 278,311 | 112,825 | 123,639 | 134,229 | 233,388 | 125,374 | 208,014 |
| Norwich and Worcoster. | 20 | 646,334 | 32,310 | 46,318 | 131,013 40,465 | 147,298 $\mathbf{6 , 6 5 3}$ | 143,607 | 277,315 | 109,307 | 167,948 |
| Naghua and Low | 9 | 215,930 | 23,992 | 84,330 | 58,870 | 25,460 | 48,306 | 64,112 50,448 | 46,821 | 8,291 |
| Cantern .... | 39 | 1,865,000 | 47,820 | 215,328 | 113,200 | 102,128 | 147,124 | 50,446 279,562 | 23,993 | 20,450 |
| N. Bedford and Taunton | 21 | 580,000 426,122 | 20,142 | - ...*\| | …边 | ... | 147, | 224,062 | 109,640 39,700 | 174,822 25,298 |
| Taunton Branch.. | 11 | 250,000 | 21,306 22,727 | 55,776 77.171 | 22,385 | 33,421 | 40,734 | 50,678 | 22,281\| | 20,298 27,391 |
| Burkhhlre . . . . . . . . . . . . | 21 | 205,000 | 22,721 | 7,171 | 67,778 | 19,393 | 21,904 | 74,251 | 81,398 | 27,855 |
| Charlestown Branch.... | 7 | 223,145 | 32,877 | 45,385 | 48,427 | 1083,042 | 11,433 | .... | leased | at 17,600 |
| Total. | 118 | 18,683,835 | . . | . | - . . | - $\cdot$ | 1,212,397 | 19 |  |  |

The Boston and Lowell and the Boston and Worcester roads have each double tracks, the rest single. The Berkshire road rail being a plate instead of an edge rail, the cost of construction appears small. The Boston and Worcester, Boston and Providence, and Eastern roads have each a branch of a few miles, the cost and income of which are included in the sums stated. The Charlestown branch was constructed mainly for the transportation of ice, but the winter of 1841-2 being unusually open, that business almost entirely failed. Besides these railroads, there is the Quincy railroad, of a few miles in length, used for the trarsportation of granite from the quarries to water carriage; and the West Stockbridge, about two and a half miles in length, being an extension of the Hudson and Berkshire road. The Fitchburg railroad, now in the course of construction, which, with the Charlestown branch, will continue the railroad about forty-five miles towards Vermont. These roads are all the property of private companies, exccpt the Western, in which the state owns one-third of the stock. The state, howcver, has loaned its stock as scrip, to several of these corporations, and taken a mortgage as security. The railroads in Massachusetts
nstructed
Company. The Charlestown Branch part, by contract, and has been lcased to the Housatonic corporati. which inrestown Branch corporation laave entered into a contract with the Fitchburg corporation, winch is now constructing a railroad to Fitchburg. A charter is about being granted
to extend this road to Brattlcborough, Vermont, and thence through that state plain.

Two bills are before the legislature of Massaclusetts for the incorporation of railroad companies. The route of onc is from Athol, through Greenfield, to Brattlcborough,
er as well as nited States, rrimac river

Taile, showing the Lengths of Railways radiating from, and in connexion with, the City of Boston.
Miles. From Boston, vid Albany, to Buffalo ..... 518
" "Portsmouth, to Portland, Maine ..... 104 ..... 69
to Providence, Rhode Island ..... 41
Fiom Providence to Stonington ..... 47
Branch from Andover to Haverhill ..... 254
Dedham Branch ..... 2
Taunton Branch, and extension to New Bedford ..... 35
Bedford and Fall River
13
13
Norwich and Worcester ..... $58 \frac{1}{2}$
New Haven to Hartford, 36, and extension to Springield 24 miles, not completed ..... 60
West Stockbridge to Bridgcport. ..... 98
West Stockbridge to Hudson
33
33
Troy and Schenectady ..... 22
Troy to Ballston
Troy to Ballston ..... 20 ..... 20
Schenectady and Saratoga.
$21 \frac{1}{8}$
$21 \frac{1}{8}$
Lockport, Niagara Falls, and Buffalo . ..... 43
Total number of Miles ..... 12082

REVENUE, EXPENDITURE, PUBLIC CREDIT, AND DEBT, OF MASSACHUSETTS.

The government' and citizens of Massachusetts have at all times maintained the public credit of the state, and honourably and faithfully fulfilled its engagements. Massachusetts may be said to have no state debt. A trifling obligation exists of about 170,000 dollars, which arose from extraordinary expenditures, incurred by the state during the last ten or eleven years : such as revising her statutes, building a new state prison, and a state lunatic hospital ; but the ordinary revenue of the state will soon pay it.
" Massachusetts has loaned her credit, in the form of scrip, to the Norwich and Worcester, Eastern, and Boston and Maine railroad compaiises, to the amount of $1,050,000$ dollars, and as security has a mortgage upon each of these reads, with their appurtenances, which have cost the companies more than $3,350,000$ dollars. If these companies should fail to redeem the scrip when it shall fail due, the commonwealth would come in possession of a property worth at least three times as much as it would have cost her. There surely can be nothing in this which can impair her credit, or create alarm.
"Besides this, the state has lent $4,000,000$ dollars of scrip to the Western railroad corporation, and as security has taken a mortgage on the road and all the property of the corporation, which cost, as we have seen already, $7,566,000$ dollars. And besides, the statute granting the scrip requires that all which is realised in its sale alove ita par value, together with 1 per cent on the anount of the scrip, shall, by the corporation, be set apart annually for a sinking fund, with which to redeem or to aid in the redemption of the scrip, when it becomes due. That fund already amounts to more than 200,000 dollars ; and as it must go on increasing from year to year, it will, in 1870, when the scrip is redeemable, be nearly sufficient of itself: to discharge the debt the corporation owes to the state. With this fund in its own keeping, and a mortgage upon a property costing nearly twice as much as the arnount of the scrip loaned, the state is perfectly secure.
"The state is also indebted to the amount of 600,000 dollars for scrip issued to pay the assessments on its own shares of the stock of the Western railroai, and to purchase Charles' River bridge. So far as the scrip to purchase Charles' River bridge is concerned, the state can remunerate itself in the space of two years, at any time, by tolls upon that bridge and Warren bridge ; and to redcem the scrip issued to pay her assessments on her railroad stock, she has the income of one-third of the road, and more than two millions of acres of land in the state of Maine.
" Direct taxation has become almust an obsolete idea in Massachusetts. Such has been the prosperous state of her finances, that for the last twenty years she has imposed upon
the people only throe amall state taxes, the aggregate amount of which is less than onesixtly of the sum she imposed upon herself in 1782, when her resources were nothing compared with what they are at present. Nor have we alluded to the sums due and appropublic lands; for Massechusetts has rosources of her of the late treaty, and the sales of the bilities. Let her impose, annually, a tax equal in own amply sufficient to meet all her liaadoption of her constitution up to 1824 , and in amount to the average tax paid from the source alone, if the security which she holdse could meet all her liabilities from that The valuation of the s'ate, as fixed in 1841 , $299,878,3$ C0 dollars, being nearly one-third more the amount of taxable property to be amount of taxable property, with the security she than it was in 1831. With such an industry of her people, and, above all, with their high with the business, enterprise, and sacredness with which they have ever regarded plighted character for punctuality, and the nay, it would le madness, to countenance the itee fited faith in contracts, it would be idle, scrip to be dishonoured, or even her credit to be suspected somt, that she would suffer her are generally the best judges in such cases have spected. Sharp-sighted capitalists, who setts to that of any other state. In fact, while the always preferred thie stock of Massachisselling at ruinous discounts, the stock of this atate stocks of some of the states have been and has frequently sold at :. premium.
"There is another $\mathbf{x}$. promi. with her resources, shows her importen of this state, which, although it cannot be classed home markets of any state in the union. Fre union. She furnishes one of the greatest we have no hesitation in saying, that Massachusetts most thorough and extensive inquiry, in the union, an annual amount of more than 40 consumes, of the products of other states of the average of the domestic exports of the United dollars, being equal to one-half articles. In a national point of view, this is of United States, if we except manufactured this commonwealth, and the effect would be sensibly felt portance. Cut off the market of go into this subject in detail, but our limits will not permit." mest of the states. We would
finances, \&c., of the commonwealtil of massachusetts. From the Legislative Returns.


415,798.97
The expenditure in 1843 for ordinary purposes were . . . $490,845.22$
State Scrip redcemed in 1842
351,550.87
Cash ou hand for Charles River Bridge . . . . . 94, 137.00
3,504.66

Indebtedness of the Commonweallh, January 1st, 1843.
dollars.

dollars.
1,214,740.66
Total for all purposes
Credit of the State loaned to Railroads
5,050,000.00
Total liabilities of the State
6,264,740,66
Principal Expenditure in 1843.
Pay of the Council, Senate, and Representatives .
dollars.
Pay of the Council, Senate, and Representatives . . 64,132.00
Salaries established by la: . . . . . . 72,848.35
Balanees to County Treasurere . . . . . 22,793.59
Militia Services
25,241.00
Support of Paupers, Military and other Accounts - 51,991.37
Interest on State Stock . , . .
16,630.85
Interest on Serip to Western Railroad . . . 27,525.00
Miscellaneous . . . . . . . . 11,335.10
State Printing . . . . . . . . 8,090.02
INEURANCE COMPANIES IN MASSACHUSETTE.
Aceording to the several returns by order of the house of representatives, there were in February, 1836, twenty-seven offiees in Boston, and eighteen out of Boston. Total, fortysix offices ; with an aggregate capital of $9,225,000$ dollars. The average annual dividends were 9 3-5 per cent.

On the lst of Deeember, 1837, there were twenty-nine offices in Boston, and nineteen out of Boston. Total, forty-eight offices ; with a capital of $9,415,000$ dollars.

On the lst of December, 1838, there were twenty-four offiees in Boston, and nineteen out of Boston. Total, forty-threo offices ; with a capital of $8,316,000$ dollars.
Abstract of the Annual Returns of the several Insurance Companies in the Commonwealth of Massachusetts, showing the state of said Corporations on the 1st day of December, 1840. Compiled from the Repnit of the Seeretary of State.

| NAMES. | Capltal. | At Riak. <br> Marlse. | At Risk. Fire. | Average Annual Dividends for Five preceding Yeara, or sinoe lucorporated. |  |  | Amount of Fire Laneves pald the last year. |  | A mount of Ma. rine Loses paid the last yuar. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BOSTON. American .............. | $\left.\begin{array}{\|c\|c\|} \text { delliare. } \\ 300,000 \end{array} \right\rvert\,$ | dollarn, $2,372,569$ | doliars. $2,041,832$ |  |  |  | dollary. 64,804 | $\begin{aligned} & \text { cta. } \\ & 20 \end{aligned}$ | dullars. 70,650 | $\begin{aligned} & \text { cts. } \\ & 88 \end{aligned}$ |
| American | $\begin{aligned} & 300,000 \\ & 250,000 \end{aligned}$ | $\begin{aligned} & 2,372,509 \\ & 1,38,964 \end{aligned}$ |  | 4 | $4.5{ }^{\text {p }}$ | do. |  |  | $25,895$ | 00 |
| Atlan. | 135,000 | 233,550 | 120,420 | 4 |  | do. | .... |  | 38,431 | ${ }_{28}^{38}$ |
| Boston | 300,000 | 1,485,684 |  | 11 |  | do. | 863 |  | 70,318 2,002 | 26 92 |
| Boyiston, Fire and M | 800,000 | 233,040 | (1,622,174 | 7 |  | do. | 863 32,928 |  | 2,002 | 92 |
| Prremen's. . . . . . . . | 300,030 100,000 | 482,469 | 7,353,857 | 3 |  | do. |  |  | 17,061 | 38 |
| Pranilin | 300,000 | 1,420,536 | 2,079,327 | - |  | do. | 83,592 | 88 | 67,523 | 19 |
| Hope ........... | 200,000 | 704,193 |  | 5 | 40-100 | do. | 80,640 |  | 34,032 97,781 | 41 |
| Mznufacturera .... | 300000 | 2,024,440 | 11,182,011 | 12 | 2-5 | do. | 80,640 | 15 00 | 97,781 | 89 |
| Macs. Fire and Mari | 300,000 | 171.057 | 1,198,328 | 6 |  | do. |  |  | 31,688 | ${ }^{83}$ |
| Mercantle Marine | 300,000 300,000 | $1,868,240$ $6,902,537$ | 12,580,768 | 25 | 46-100 | do. | 81,101 | 72 | 147,889 | 90 |
| National | 300,000 | 4,275,807 | 6,907,912 | 9 | 2-5 | do. | 52,257 | 14 | 138,638 110,511 | 51 |
| Neptune | 200,000 | 4,232,078 | 1,184,074 | 6 | 4.5 | do. | 10,189 |  | 110,811 90,237 |  |
| N. E. Marioe | 300,000 | 1,564,781 |  | ${ }_{12}$ |  | do. | 3,117 | 11 | 90,237 228,278 | 50 |
| Ocpan | 200,000 225,000 | 2,098,777 | 1,340,640 |  | 1.5 | do. | 3,117 |  | 27.016 | 00 |
| Tremoot | 200,000 | 2,523,007 | 1,297,886 | 10 |  | do. | 3,800 |  | 97,878 | 77 |
| United States | 200,000 | 1,430,575 | 330,122 | 6 |  | do. | 2,000 | 00 | 67,188 | 00 |
| Warren | 100,000 | 612,170 | .... |  | $1-5$ $1-5$ | do. | …. |  | 48,329 36,106 | 05 96 |
| Wauhington . . . . . . . | 200,000 | 1,391,305 |  |  |  |  |  |  | 36,106 | 96 |
| Offices in Buston | 5,710,000 | 3*,274,737 | 49,430,051 |  |  |  | 375,144 |  | $\begin{aligned} & 1,441,894 \\ & \text { ntinued) } \end{aligned}$ | 05 |

dollars.
14,740.66 50,000.00

64,740.66
re were in tal, fortydividends d nineteen 1 ninetcen Commonay of De-
mount of Ma. na Loseses paid he last year.



PREMIUM CREDITS IN BOSTON, ON MARINE RISKS, FROM AND AFTER THE 9TH DAY OF MARCH, 1840.
All credits shall commence at the date of the policy.
All premium notes shall be considered due on the expiration of the credit expressed in the note, and if not then paid, intercst shall be exacted from that time till paid.

|  | 'ro. | From. | Toand from. |
| :---: | :---: | :---: | :---: |
|  | months. <br> 14 | montha. |  |
| Or two montha after the termination of the risk, the eiection to be made by the aanurod at the date of the poiicy. | $14$ | 7 | 16 |
| To eant coast of South America, between the equator and Cape Horn, or west coast of Africa to Cape of Geod Hope, incluaive. |  |  |  |
|  | 6 | 4 |  |
| To Weat Indiea, Gvlf of Mexico, or ports between Guif of Mexico and Rlver Amazon, |  |  |  |
| ports in th |  | 3 |  |
| To the Went Indien, Europe, and back to the United Staten <br> From the West indies to Ecirope, and back to the United Statea.. <br> To Brazil, Europe, and back to the United States........ <br> From Brazil to Enrope, and back to the United Staten. ............................................................................. 8 do 8 do. <br> To Weat Coast of America, China, aud back ...................................... 16 monthe <br> To North-West Coast of America and China.................................................... 14 <br> In the Wbale Fishery to the Pacifio.. <br> In the Whaie Fishery to the Atlantio.. <br> On time, two montha after the termination of the rlak. <br> Open policles fur vessei or veaseis, two months after the termination of the risk. <br> Casea not provlded for, an parties may agree, the above credita to form the basia of caiculation. <br> Premiuma, of twenty doiiara and under, cash, without discount of intereat. |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

* A gentleman who has been acqualnted with the history of the coasting trade between Portamouth and Boston for fifty yearn, informa as that in that time there have been but two coasters lost in the busineas. For the iayt twenty-five yeart, about ten coastera bave piied regniarly, making on an average about fifteen tripa in the season. Thus we aee that the risk, from past experlence, ia oniy about 1 to 3000 . On this comparative safity, it is not aurprising that inaurance wan not made on the Planter, or on most of her cargo.

The Planter had about 20,000 dollars' worth of merchandise on board, not 1000 dollars' worth of which was insured. With the exception of a quantity of iron and some casks of spirit, the cargo has been so damaged, as to make it almost worthless.

## BANKS OF MASSACHUSETTS.

There are about 20,000 persons who are interested as stockholders in the banks of Massachusetts, and it will be difficult to find an individual in the state who is not directly nor indirectly interested in them. There is hardly any thing whose influence is so completely felt in all the ramified relations of society. They in a great degree control the price of all kinds of property and of labour, regulate agriculture, trade, and manufactures, and, in a series of years, show their effects on the progress of civilisation.

The following tables are condensed from the bank returns as published by the secretary of state.

Average of the last Semi-Annual Dividends per Cent, of the Banks of Massachusetts, for Thirty-two Years, from 1808 to 1839.


" According to the foregoing table, the average of the last semi-anrual dividends of all the banks, for five years, from 1808 to 1812, inclusive, was 3 dollars $72 \frac{1}{2}$ cts. per cent on the capital stock; since the one-half of one per cent has been semi-annually paid under the name of a bank tax to the state, the average for twenty-seven years, from 1813 to 1839, has been 2 dollars $96 \frac{96}{3} \frac{6}{32}$ cts. ; and during these two periods, embracing thirty-two years, it has been 3 dollars $8 \frac{5}{5} \frac{5}{2} \frac{5}{2}$ cts., or about 6 dollars 17 cts. per annum
"It has been estimated that the loss to stockholders in the banks of Massachusetts, in thirty-two years from 1808 to 1839 inclusive, or the amount which it is probable those banks which have wound up, and which are winding up, have failed, or will fail, of paying par on the stock, will be about $2,000,000$ dollars,-scarcely a dollar of which loss liad occurred till within the years 1837, 1838, 1839, and 1840. If we take from this sum the surplus of interest received over six per cent, which the banks have paid in dividends to stockholders during this time, 925,310 dollars 44 cts., we shall have the sum of $1,074,689$ dollars 56 cts. as the remaining loss. This loss will reduce the average dividends during dends to lave but three cts. per annum, on 100 dollars, and make the annual average divion the capital stock over and 97 cts. per cent, half of which has been semi-annually received "The loss to bill-holders above the loss to stockholders. a very few individuals, has not probably exceeded 650 it may have pressed very heavily on one-third of the loss to stockholders. The mass of stochars in the aggregate, or about the mismanagement as the confiding bill mass of stockholders have been as innocent of has it in his power to dispose of the bills for nearly and depositor. The bill-holder generally must be fully paid before the stockholders can rearly their par value, and, with the depositor,

Number of Banks, the aggregate Capital, Specie, Circulation, Ratio of Specie to the Circulation, Deposits not on Interest, and Ratio of Specie to the Circulation and Deposits, it. Boston, for Thirty-seven Years, from 1803 to 1839, inclusive, according to the Bank Returns.

| DATES, | $\left\lvert\, \begin{gathered} \text { Number } \\ \text { of } \\ \text { Banks. } \end{gathered}\right.$ | Capltal. |  | Specie. |  | Circulation. |  | Ratio of Specie to Circulation. |  | Deposita, |  | Ratlo of Specie to Clirculation and Deponits. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18113. |  | dollary. 1,600,000 |  | 581 |  | 14,940 |  |  |  | dollars. |  |  |  |
| 1804.. | 3 | 1,600,000 | 00 | 402,830 |  | 714,840 |  | to |  | 1,179,116 |  | 1 to 3 | 37 |
| 1805.......... | 3 | 3,400,000 | 00 | 326,420 | 00 | 250,394 | 00 |  |  | 8358.841 |  |  | 36 |
| 1806. | 3 | 3,400,000 | 00 | 391,678 | 00 | 304,516 | 00 |  | 76 | 669,519 |  | 2 | 81 |
| 1807. | 3 | 3,400,000 | 00 | 225,690 | 00 | 243,618 | 00 |  |  | 1,386,069 |  |  | 88 |
| 1808. | 3 | 3,800,000 | 00 | 632,137 | 16 | 259,378 | 00 |  | 41 | 2,022,030 |  | ${ }_{3}^{6}$ | ${ }_{60} 8$ |
| 1809. | 3 | 3,800,000 | 00 | 390,184 | 28 | 646,221 | 00 | 1 | 61 | 1,6+9,753 |  | 5 | 50 |
| 1810........... | 3 | 4,600,000 | ${ }^{00}$ | 700,606 | 68 | 900,578 | 00 | 1 | 29 | 1,707,713 | 40 | 3 | 73 |
| 1811........... | 3 4 | 4,600,000 | 00 | 830,820 | 45 | 1,059,313 |  |  | 27 | 2,847,747 | 83 | 4 | 71 |
| 1813............ | 4 | 7,000,010 | 00 | 2,882,116 | 48 | 1,079,748 | 00 |  | 37 | 4,146,031 | 15 | 1 | 81 |
| 1814... | 6 | $8,725,000$ | 00 | 5,460,050 | 66 | 1.745,752 | 00 | 0 | 30 31 | \%,472,347 |  | 1 | 49 |
| 1815.. |  | 9,100,000 | 00 | 2,232,353 | 00 | 1,548,193 | 00 | - | 69 | $\mathbf{7 , 0 0 0 , 7 7 0}$ | 42 | 2 | ${ }^{66}$ |
| 1816. | 6 | 9,100,000 | 00 | 816,097 | 57 | 1,142,307 | 00 | 1 | 27 | 1,674,115 | 67 | 3 | 4 |
| 1817. | 6 | 6,800,000 | 00 | 1,031,374 | 24 | 1,220,151 | 00 |  | 18 | 2,989,812 | 25 | 4 | 08 |
| 1818. | 7 | 7,049,425 | 00 | 597,087 | 88 | 1,142,116 | 00 | 1 | 91 | 2,311,004 | 66 | 5 | 78 |
| 1820. | 7 | $7,350,000$ $7,350,000$ | 00 00 0 | 740,210 | 48 | 1,067,682 | 00 | 1 | 44 | 2,038,287 | 12 | 4 | 22 |
| 1821. | 7 | 7,550,000 | 00 00 | 790,068 $\mathbf{2 , 2 7 7 . 0 0 9}$ | 86 69 | 1,272.226 |  | 0 | 61 | 2,590,025 | 11 | 4 | 89 |
| 1822. | 10 | 7,421,125 | 00 | 2,432,615 | 73 | 1,191,971 |  | 0 | 58 75 | 4,661,901 $\mathbf{2 , 6 1 1 , 5 7 1}$ |  | 8 | 58 79 |
| 1823. | 10 | 8,050,000 | 110 | 503,787 | 04 | 1,353,892 | 00 | 2 | 68 | 2,453,090 | 62 | 8 | 55 |
| 1824. | 12 | 8,922, 000 | 00 | 1,110,828 | 58 | 1,796,600 | 52 | 1 | 64 | 4,413,395 | 63 | 5 | 54 |
| 1825 | 14 | $10,300,000$ | 00 | 527,789 | 79 | *3,770,536 | 42 | 7 | 02 | 1,791,018 | 67 | 10 | 53 |
| 1820. | 15 | 11,050,000 | 00 | 736,117 | 86 | 3,942,650 | 54 | 5 | 35 | 1,649 533 | 70 |  | 89 |
| 1828. | 16 | 11,5350000 $\mathbf{1 2 , 3 4 3 , 0 5 0}$ | 00 00 0 | 895,078 654 | 83 91 | $3,081.664$ 4.44559 | 71 | 4 | 11 | 1,858.591 | 88 | 6 | 18 |
| 1829. | 17 | 12,900,000 | 00 | 661.765 | 81 | 4,4077,691 | ${ }_{0} 6$ | 3 | 79 13 | 1,178,801 |  | 8 |  |
| 1830. | 17 | 12,350,000 | 00 | 910390 | 83 | 2,171,417 | 00 | 2 | 38 | 2,194,230 | 88 | 4 | 79 |
| 1831. | 20 | 13,600,000 | 00 | 578,008 | 05 | 3,464,275 | 00 | 5 | 99 | 2,778,768 | 04 | 10 | 80 |
| 1832. | 22 | 15,150,000 | 00 | 506.381 | 85 | 3,060,129 | 00 | 5 | 13 | 1,757,623 | 16 | A | 07 |
| 1834. | 25 | 16,401,250 | 00 | 647.618 | 14 | 2823,617 | 00 |  | 30 | 2,419,584 | 64 | 8 | 00 |
| 1835. | 28 | 17,15, ${ }^{\text {18,000 }}$ | 00 00 | 876,332 | 82 | $2,034,451$ $3,306,584$ | 00 | 3 | 34 <br> 68 | 3,656,627 | 31 | 7 | 52 |
| 1836.. | 33 | 20,118850 | 00 | 1,155,853 | 41 | $3,306,584$ 4,260948 | 00 | 3 | 68 68 | 4,827,380 | 69 13 | 9 9 | 84 |
| 1837. | 94 | 21,350,000 | 00 | 1,129,942 | 29 | 4,386414 | 00 | 3 | 88 | 6,560,075 | 89 | 9 | ${ }^{88}$ |
| 1838 | 28 | 18,450,000 | 00 | 1,690,109 | 59 | 3,388,658 | 00 | 2 | 00 | 5005,966 | 89 | 4 | ${ }_{96}$ |
| 1839 | 27 | 18,435,010 | 63 | 1,272,266 | 96 | 2,502,845 | 00 | 1 | 96 | 3,059,632 | 69 | 4 | 37 |
| Aggregate.... | 201 | 360,519,300 | 63 | 41,124,573 | 75 | 72,476,462 | 75 | 1 | 76 | 107,039,125 | 33 | 4 | 36 |

SUMMARY.

YEARS.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | dolla |  | doll | ara. |
| 3 | 3,780,000 |  | 735,316 | 70 2-10 |
| 6 3-5 | 7,644,555 | 00 | 1,895,388 | 77 |
| 15 4-5 | 11,621,805 | 00 | 718,349 | 301 |
| 28 5-7 | 18,570,385 | 80 3-7 | 1,090,075 | 13 6-7 |


|  | $\begin{aligned} & \text { ㅂ․ } \\ & \text { 틀 } \\ & \text { N. } \\ & \text { 4. } \\ & \text { 出 } \end{aligned}$ |  |  | \% | + |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollara. |  | $\begin{array}{cc} \hline \text { dullars. } \\ 1 & \text { to } \\ 0 & 81 \end{array}$ | dollara. |  |
|  | 598,330 | 10 |  | 1,784,769 | 68 1-10 |
|  | 1,308,518 | 90 | 068 | 3,483,270 | 26 |
|  | 2,976,445 |  | 414 | 2,169,318 | 168 -10 |
|  | 3,384,788 | 14 2-7 | 310 | 4,666,506 | 32 |
|  | 1,458,823 | 31 28-3 | 176 | 2,892,949 | 33 |


|  |
| :---: |
| dollars, 1 to 324 |
|  |
|  |
| 738 |

years rom 12 11-37
*The circulation in this, and ti.e other tables, includes "bills or notes in circulation, bearing interest," from - 225 to 1828.

Number of Banks, the Aggregate, Capital, Specie, Circulation, Ratio of Specie to the Circulation, Deposits not on Interest, and Ratio of Specie to the Circulation and Deposits, in the Banks out of Boston, for Thirty-seven Years, from 1803 to 1839 inclusive, according to the Bank Returns.


SUMMARY.


Number of Banks，the aggregate Capital，Specie，Circulation，Ratio of Specie to the Circulation，Deposits not on Intere．3，and Ratio of Specie to the Circulation and Deposits，in all the Banks of Massachusetts，for Thirty－seven Years，from 1803 to 1839，inclusive，according to the Bank Returns．

| DATES． | Number of Banks． | Capital． |  | Specie． |  | Circulation． |  | Ratio ot Specie to Circulation． |  | Depoaits， |  | Ratio of Specie to Circulation and Depenits． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1803. |  | dollarn． <br> 2，215，262 |  | dollarn． <br> 1，070，928 |  | dollara． |  |  |  |  |  |  |  |
| $\begin{aligned} & 1803 . \\ & 1804 . \end{aligned}$ | ${ }_{13}^{7}$ | $\begin{aligned} & 2,225,262 \\ & 5,012,887 \end{aligned}$ | 00 00 | $\begin{array}{r} 7,070,928 \\ 977,002 \end{array}$ | 00 | $1,565,189$ |  | $1 \text { to } 1$ |  | $1,522,271$ |  | $1 \text { to } 2$ | 85 |
| 1805. | 16 | 5，012，087 $5,460,000$ | 00 | 977,002 897,998 | 00 | 1，695，301 |  |  | 73 | 1，122，110 | 00 | 1 | 83 |
| 1806. | 15 | 5，485，000 | 00 | 950，394 | 00 | $1,513,824$ $1,613,684$ | 0 |  | 83 | 1，021，229 | 09 | 3 | 03 |
| 1807．． | 16 | 5，560，000 | 00 | 714，783 | 00 | 1，481，777 | 00 |  | 68 | 2，036，490 | 00 | 3 | 80 |
| 1808. | 16 | $5,000,000$ | 00 | 1，015，443 | 93 | 1，038，042 |  |  | 7 | 1，713，968 | 60 | 4 | 47 |
| 1809. | 16 | 6，900，000 | 00 | 1821，942 | 03 | 1，1334，948 | 00 |  | 02 | 2，548，717 | 31 | 3 | 53 |
| 1810. | 15 | 6，085，000 | 00 | 1，317，722 | 00 | 1，098，401 | 00 | 1 | 62 | 2，314，788 | 20 | 4 | 44 |
| 1811. | 15 | 6，685，000 | 00 | 1，513，000 | 09 | 2，098，401 | 00 | 1 | 55 | 2，461，877 | 66 | 3 | 38 |
| 1812 | 16 | 7，960，000 | 00 | 1， 3 ， $181,1,696$ | 27 | $2,355,571$ $2,162,358$ | 00 | 1 | 55 | 3，385，721 | 83 | 3 | 79 |
| 1813. | 16 | $8,805,000$ | 00 | 5，780，708 | 08 | 2，180，837 | 00 | 0 | 37 | 4，734，326 | 00 | 1 | 87 |
| 1814. | 21 | 11，050，000 | 06 | 0，046，542 | 62 | 2，922，611 | 00 | 0 | 37 42 | 6，903，593 | 42 | 1 | 57 |
| 1815. | 25 | 11，462，000 | 00 | 3，464，241 | 21 | 2，740，511 | 00 | 0 | 42 79 | 9，201，718 $4,057,394$ | 33 <br> 81 <br> 1 | 1 | 74 |
| 1816. | 25 | 11，475，000 | 00 | 1，260，210 | 45 | 2，134，090 | 00 | 0 | 79 6.8 | 4，057，394 2，133，278 | 81 | $\pm$ | 86 |
| 1817. | 26 | 9，208，050 | 00 | 1，577，453 | 69 | 2，495，260 | 00 | 1 | 70 | 2，133，278 | 98 | 3 | 38 |
| 1818. | 27 | 9，740，275 | 00 | 1，129，598 | 27 | 2，680，477 | 00 | 2 | 18 | 3，520，793 | 77 | 3 | 81 |
| 1810. | 28 | 10，374，750 | 00 | 1，108，889 | 31 | 2，464，057 | 00 | 2 | 18 | 2，905，797 $2,574,340$ | 63 | 4 | 04 |
| 1820．． | 28 | 10，800，000 | 00 | 1，280，852 | 01 | 2，614，734 | 00 | 2 | 05 | $2,574,340$ 3,176009 | 60 | 4 | 20 |
| 1821．． | 28 | 9，890，000 | 00 | 3，048，829 | 18 | 2，014，734 $3,010,702$ | 00 | 2 | 04 98 | 3，175，003 | 09 | 4 | 52 |
| 1822. | 33 | 10，821，125 | 00 | 046，2H0 | 93 | 3，132，552 | 00 | 3 | 38 | 5，448，008 | 20 | 2 | 77 |
| 1823. | 34 | 11，850，000 | 00 | 1，033，375 | 47 | 3，128，986 | 00 | 3 | 31 | 3，235 828 | 13 | 6 | 72 |
| 1824．． | 37 | 12，857，350 | 00 | 1，039，842 | 72 | 3，842，641 | 00 52 | 3 | 02 | 3，122，058 | 90 | 6 | 04 |
| 1825. | 41 | 14，535，000 | 00 | 1，038，986 | 12 | 5，994，264 | 73 | 5 | 78 | 5，238，644 $2,715,375$ | 48 | 4 | 08 |
| 1820．．．．．．．．．． | 35 | 16，649，096 | 55 | 1，323，824 | 07 | 5，994，264 $6,404,879$ | 73 17 | 5 | 76 83 | 2，715，375 | 70 | 8 | 38 |
| 1827. | 60 | 18，209，750 | 00 | 1，406，261 | 08 | 6，065，323 | 69 | 4 | 83 54 | $2,436,735$ $2,091,883$ | 52 | 6 | 82 |
| 1828．． | 61 | 12，337，800 | 00 | 1，144，645 | 71 | 7，483，865． | 34 | 6 | 54 36 | 2，091，883 | 49 | 6 | 58 |
| 1829. | 63 | 20，420，000 | 00 | 087，210 | 47 | 7，483，865 | 34 50 | 4 | 36 81 | 2063,072 | 68 | 8 | 34 |
| 18850. | 63 | 10，205，000 | 00 | 1，258，414 | 03 | 4，717，784 $\mathbf{5 , 1 2 4 , 0 9 0}$ | 50 | 4 | 81 | 2，515，233 | 01 | 7 | 38 |
| 1831．． | 70 | 21，430，800 | 00 | 1，2019，050 | 73 | 5，124，090 $\mathbf{7 , 7 3 9 , 3 1 7}$ | 00 00 | 8 | 07 41 | 3，574，057 | 04 | 6 | 91 |
| 1832．．．．．．．．．．． | 83 | 24，520，200 | 00 | 902，205 | 78 | $7,739,317$ $7,122,856$ | 00 | 8 | 41 | 4，401，1033 | 02 | 13 | 10 |
| 1833．． | 102 | 28，238，250 | 00 | 922，309 | 84 | 7，889，110 | 67 | 7 | 89 | 2，1938，970 | 33 | 11 | 15 |
| 1834．． | 103 | 29，409，450 | 00 | 1，160，296 | 09 | 7，650，146 | 75 | 8 | 55 | 3，716，182 | 37 | 12 | 57 |
| 1835. | 105 | 30，410，000 | 00 | 1，130，444 | 30 | $7,650,146$ $9,430,357$ | 75 | 8 | 59 29 | 4，910，053 | 72 | 10 | 82 |
| 1836. | 117 | 34，478，110 | 00 | 1，455，230 | 47 | 9，430，357 $10,892,249$ | 72 50 | 8 | 29 | 5，422，266 | 58 | 13 | 06 |
| 1837．．．．．．．．．．．．． | 129 | 38，280，000 | 00 | 1，617，084 | 02 | $10,892,249$ $10,273,118$ | 50 | 7 | 48 | 8，784，516 | 94 | 13 | 52 |
| 1838．． | 120 | 34，630，000 | 00 | 2，394，624 | 24 | $\begin{array}{r} 0,278,118 \\ 9,8: 9,512 \end{array}$ | 75 |  | 76 | 8，467，108 | 02 | 12 | 34 |
| 1830．．．．．．．．．． | 118 | 34，485，600 | 63 | 1，838，272 | 99 | $7,875,322$ | 50 | 3 | $\begin{aligned} & 92 \\ & 28 \end{aligned}$ | $\begin{aligned} & 7,122,642 \\ & 4,761,410 \end{aligned}$ | 03 50 | 6 | $\begin{aligned} & 90 \\ & 87 \end{aligned}$ |
| Aggregate．．．． | 1766 | 569，422，650 | 18 | 62，033，806 | 50 | 165，946，50！ | 55 | 2 | 07 | 141，438，038 | 22 | 4 | 93 |

SUMMARY．

| YEARS． |  | $\begin{aligned} & \text { 気淢 } \\ & \text { \& } \\ & \text { \& } \end{aligned}$ |  |  |  |  |  |  |  |  | Hịy |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 years from | $14 \frac{1}{2}$ | dollars． |  | dollars． |  |  | dollars． |  | $\left\lvert\, \begin{array}{cc} \text { dollars. } \\ 1 & \text { to } \\ 1 & 3 . \end{array}\right.$ |  | dollara． |  | dollars． |  |
| 1803 to 10 yeara from |  | 5，090，314 |  | 1，296，021 |  |  | 1，680，918 |  |  |  | 2，280，150 |  |  |  |
| 1813 to 1822．． | 25 7－10 | 10，352，520 |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 years from |  | 17，307，40 |  | 2，063，368 |  |  | 2，638，249 |  |  |  | 1，315，736 | 32 6－10 |  | 64 |
| 1823 to 1832.0 7 years from | 57 | 17，887，489 |  | 1，201，475 |  |  | 3，825，400 | 791 |  |  | 3，222，889 | 074 |  |  |
| 1833 to 1830. ． 37 years from | 113 3－7 | 32，847，058 | 66 1－7 | 1，489，308 | 85 |  | 9，410，818 | 371 1－7 |  | 08 | 6，170，038 |  |  |  |
| 1803 tn 1839．． | 47 27－37 | 15，389，801 | 51 31－37 | 1，676，589 | 361 | 8－37 | 4，485，040 | 00 35－37 | 2 |  |  |  |  |  |

Aggregate of Circulation and Deposits．
AGGREGATE OF CIRCULATION．

| YEARS． | In Boston． | Out of Baston． | Total Circulation． | In Boston． | Out of Boston． | Total Deposits． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1803 to 1812 | dollars． 5，988，301 00 | dollars． <br> 10，915，881 00 | 16，899，185．${ }^{\text {dollars．}}$ | dollars． | dollars． | dollars． |
| 1813 to $1822 \ldots$ | 13，035，189 00 | $\begin{aligned} & 10,915,88100 \\ & 13,347,302 \text { 0n } \end{aligned}$ | $16,899,185$ $26,382,491$ 00 | 37， 817,60081 | 5，013，811 24 | 22，841，308 95 |
| 1823 to $1882 \ldots$ | 29，764，455 75 | 28，48 | 26，382，491 00 $68,254,007$ 85 | $34,832,76280$ $21,693,18168$ | 8，324，8610 66 | 43，157，303 26 |
| 1833 to 1839 | 23，603，517 68 | 39，7ヶ7，301 00 | （6， 6110,818 69 | $21,693,18168$ <br> $3 \mathbf{2}, 605,544$ <br> 14 | $10.335,715$ $10,024,725$ 92 | 39， 929.9 ，20n 78 |
| 1803 to 1839． | 72，476，402 75 |  |  |  |  | 43，190， 210 |
| 兂 | 72，47，402 7 | 8，4 | 164，946，572 5.5 | 107，n39， 12.533 | 34，389，012 89 | 141，438，038 22 |

Aggregate of Circulation and Deposits.

| 1803 to 1812. |  |
| :---: | :---: |
| 1813 to 1822 .......................... | $39,760,603$ $69,539,854$ |
|  | 00,482,004 70 |
| 1833 to 1839 ..................... | 106,601,088 76 |
| 1803 to 1839 | 306,394,540 77 |


| Agaregate of Circulation and Deporits. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BOSTON. |  |  | COUNTRY. |  | TOTAL. | Total of Cirenlation end Depositr. |
| 1803 to 1812 |  | $+\quad \text { dollars. }$ | $\begin{gathered} \text { doll }{ }_{\text {ars. }} \\ 10,915,884 \\ 3,013,811 \\ \hline \end{gathered}$ | dollars. | $\begin{aligned} & \text { dollars. } \\ & \text { 16,809,185 } 00 \\ & 22,861,50800 \end{aligned}$ | dellars. |
|  | Cir. ........ 13,035,189 00 <br> Dep. ........ 34,832,702 60  | $+\begin{aligned} & 23,830,997 \mathrm{S1} \\ & + \end{aligned}$ | $\begin{array}{r} + \\ +13,347,302 \\ 8,324,660 \\ \hline \end{array}$ | $\text { 15,929,605 } 24$ | $\mathbf{2 6 , 3 8 2 , 4 9 1}$ <br> $\mathbf{4 3 , 1 5 7 , 3 6 3} \mathbf{2 0}$ | 30,760,693 05 |
| 1813 to 1822 | Cir. $. . . . . . . . ~ 29,764,455$ <br> Dep.$\|. . . .21,693,18168$ | $\begin{aligned} & \text { +4,867,80160 } \\ & + \end{aligned}$ | $\begin{aligned} & + \\ & +28,989,552 \\ & 10,535,715 \\ & \hline 0 \end{aligned}$ | $=^{21,671,96266}$ | $\begin{aligned} & \hline 88,254,007 \\ & 32,228,806 \\ & \hline 75 \end{aligned}$ | 69,539,854 26 |
| 1829 to 1832 | Cir......... $23,093,517$  <br> Dep........ $32,665,544$ 00 | $\begin{aligned} & +51,457,63743 \\ & + \\ & \\ & 50,350,06124 \end{aligned}$ | $\begin{aligned} & + \\ & 39,717,301 \\ & 10,524,725 \\ & 92 \end{aligned}$ | ${ }^{39,025,267 ~} 27$ | -$6,410,818$ <br> $43,190,270$ | 90,482,904 70 |
| 1803 to 1839 |  | 15,350,061 24 |  | 50,242,927 52 | $=$ | 106,601,088 76 |
|  |  | 179,515, 58808 |  | 126,868,952 60 | $=$ | 300,384,540 77 |

Deposits, in the Boston Banks, in the Banks and to the sum of the Circulation and Massachusetts, from 1803 to 1839, prepared from Official Returnd in all the Banks of

| DATES. | BANKS IN BOSTON. |  |  | BANKS OUT OP BOSTON. |  |  | BANKS IN THE STATE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Balskg. } \end{gathered}$ | Ratio of Specie to Circulation. <br> dollars. | Ratio of Specie to Circulation and <br> Deposits. <br> dollarm. | Number of Banke. | Ratio of Specie to Circulation $\qquad$ | Ratio of Specie to Circulation and Deposits. | $\left.\begin{gathered} \text { Number } \\ \text { of } \\ \text { Banks. } \end{gathered} \right\rvert\,$ | Ratio of Sperie to Circulatlon. | Ratio of Specie to Circulation and Deposila. |
| 1803.... | 2 | 1 to $1{ }^{1}$ | 1 to 3 diars. | 5 | ${ }_{\text {dollars. }}$ | dollars. |  | dollara. |  |
| 1805.. | 3 | $\begin{array}{ll}1 & 28 \\ 0 & 76\end{array}$ | $\begin{array}{ll}3 & 36 \\ 2 & 81\end{array}$ | 10 | $\begin{array}{lll}1 \text { to } \\ & 1 & 64 \\ & 2 & 04\end{array}$ | 1 to $\begin{array}{lll}1 & 30 \\ & 2 & 54\end{array}$ | 13 | 1 to 1 | 1toltars. |
| 1800. | 3 | 077 | 2818 488 481 | 13 | $\begin{array}{ll}2 & 49 \\ 2\end{array}$ | $\begin{array}{lll}2 & 17 \\ 3\end{array}$ | 13 | $\begin{array}{ll}1 & 73 \\ 1 & 38\end{array}$ | 1888 |
| 1808. | 3 | 107 | 680 | 12 | 230 | $\begin{array}{ll}3 & 09 \\ & \end{array}$ | 15 | $\begin{array}{lll}1 & 83 \\ 1 & 68\end{array}$ | $3{ }^{3} \mathbf{0 3}$ |
| 1809.. | 3 3 | $\begin{array}{ll}0 & 41 \\ 1 & 61\end{array}$ | 360 | 13 | $\begin{array}{ll}2 & 53 \\ 2 & 02\end{array}$ | $\begin{array}{ll}3 & 37\end{array}$ | 16 | ${ }^{2} 68$ | $\begin{array}{ll}3 & 80 \\ 4 & 47\end{array}$ |
| 1810... | 3 | $\begin{array}{ll}1 & 61 \\ 1 & 29\end{array}$ | 580 | 13 | $\begin{array}{ll}2 & 02 \\ 1 & 62\end{array}$ | $\begin{array}{ll}3 & 40 \\ 3 & 40 \\ & 43\end{array}$ | 16 | 102 | $\begin{array}{lll}4 & 47 \\ 3 & 53\end{array}$ |
| 1811..... | 3 | $\begin{array}{lll}1 & 29 \\ 1 & 27\end{array}$ | 373 | 12 | 184 | $\begin{array}{lll}3 & 43 \\ 3 & 00\end{array}$ | 16 | 102 | 4.43 |
| 1412.... | 4 | 1 0 0 | 471 | 12 | 130 | $\begin{array}{ll}3 & 00 \\ 268\end{array}$ | 15 | 155 | 388 |
| $1813 . .$. | 4 | 030 | 189 | 12 | 1335 | 208 | 16 | $\begin{array}{ll}1 & 55 \\ 0 & 58\end{array}$ | 379 |
| 1815.... | ${ }_{9}$ | 031 | 166 | 15 | $0{ }^{0} 66$ | 185 | 16 | $\begin{array}{ll}0 & 58 \\ 0 & \\ \\ \end{array}$ | 87 |
| 1816.... | 6 | 069 | 207 | 19 | ${ }_{0} 079$ | 203 | 21 | 042 | 77 |
| 1817.... | 6 | $\begin{array}{ll}1 & 27 \\ 1 & 18\end{array}$ | 3 45 <br> 4  <br> 18  | 19 | 223 | 175 3 | 25 | 970 | 18 |
| 1818.... | 7 | 1818 | 408 | 20 | 2 2 23 | 3 3 30 30 | 25 | 169 | 1888 3 |
| 1819... | 7 | $\begin{array}{ll}1 & 91 \\ 1 & 44\end{array}$ | 578 | 20 | ${ }_{2} 88$ | 3 400 4 | ${ }_{27} 26$ | 170 | 381 |
| 1820. | 7 | 161 | 182 489 | 21 | 304 | 416 | 27 28 | 218 | 494 |
| 1822..... | 10 | 988 | 288 | 21 | 273 | 391 | ${ }_{28}^{28}$ | $\begin{array}{ll}2 & 185 \\ 2 & 04\end{array}$ | 420 |
| 1823..... | 10 | 275 | 879 | 23 | $\begin{array}{lll}2 & 18 \\ 3 & 77\end{array}$ | 320 | 28 | $\begin{array}{ll}2 & 04 \\ 0 & 38\end{array}$ | 158 <br> 877 |
| 1824..... | 12 | $\begin{array}{ll}2 & 68 \\ 1 & 64\end{array}$ | 755 | 24 | $\begin{array}{lll}3 & 77 \\ 3 & 35\end{array}$ | 499 | 33 | $\begin{array}{ll}0 \\ 3 & 31 \\ \\ & \end{array}$ | $\begin{array}{ll}277 \\ 6 & 72\end{array}$ |
| 1825. | 14 | $\begin{array}{ll}164 \\ 7 & 62\end{array}$ | 584 | 25 | $\begin{array}{lll}3 & 35 \\ 2 & 49\end{array}$ | 461 | 34 | 302 | 672 604 |
| 1820.. | 1.5 | $\begin{array}{ll}7 & 02 \\ 5 & 35\end{array}$ | $\begin{array}{ll}10 & 53 \\ 7\end{array}$ | 27 | $\begin{array}{ll}2 \\ 4 & 39\end{array}$ | $\begin{array}{ll}3 & 50 \\ 6 & 15\end{array}$ | 37 | 108 | 688 488 |
| 1827. | 15 | 411 | $\begin{array}{ll}7 & 59 \\ 0 & 18\end{array}$ | 49 | 418 | $\begin{array}{lll}6 & 1.5 \\ 5 & 86\end{array}$ | 41 | 576 | 838 |
| 1828.... | 16 | 679 |  | 45 | $5 \quad 22$ | 720 | 60 | 483 | 682 |
| 1829.... | 17 | $\begin{array}{ll}3 & 13 \\ & \end{array}$ | ${ }^{8} 58$ | 45 | $\begin{array}{ll}6 & 17 \\ 8 & 21\end{array}$ | 800 | 61 | 4 <br> 4 <br> 64 | 685 |
| 1831.. | 20 | ${ }_{5}^{2} 38$ | $1{ }^{7}$ | 46 | $\begin{array}{lll}8 & 2.1 \\ 8 & 48\end{array}$ | 1105 | 66 | 481 | 8 <br> 7 <br> 7 |
| 1832. | 22 |  | 1080 | 50 | 12.50 | $12{ }^{17}$ | 63 | 407 | 7 98 981 |
| 1833.. | 25 | $\begin{array}{lll}5 & 13 \\ 4 & 30\end{array}$ | 8807 | 61 | $\begin{array}{ll}12 & 51 \\ 13\end{array}$ | $17 \quad 24$ | 70 | 841 | (13 19 |
| 1834. | 23 | 4 3 3 | 8 7 7 | 87 | 1844 | $\begin{array}{ll}17 & 14 \\ 23 & 16\end{array}$ | 83 103 | 789 | 11 15 |
| 1835.. | 28 | $\begin{array}{ll}3 & 68 \\ \\ \\ \end{array}$ | $\begin{array}{ll}7 & 32 \\ 98 & 54\end{array}$ | 77 | 1660 | 23 21 | 102 | 855 | 1237 |
| 830.... | 33 | 368 | ${ }_{9}^{9} 54$ | 77 84 | 21 97 <br> 27 18 | 24 84 | 103 | ${ }_{6}^{6} 50$ | 1082 |
| 838..... | 31 28 | $3{ }^{3} 8$ | 968 | 98 95 |  | 2768 | 117 | ${ }_{7}^{6} 8$ | 1306 |
| A39..... | ${ }_{27}^{28}$ | 200 1 0 | 406 | ${ }^{95}$ | $\begin{array}{rrr}15 & 17 \\ 8 & 63\end{array}$ | $20 \quad 08$ | 129 | $\begin{array}{ll}7 & 48 \\ 6 & 86\end{array}$ | $\begin{array}{ll}13 & 52 \\ 12\end{array}$ |
| , ... | 27 | 196 | 437 | 91 | $\begin{array}{ll}8 & 63 \\ 0 & 31\end{array}$ | $\begin{array}{ll}11 & 53 \\ 12 & 50\end{array}$ | 120 |  |  |
|  |  |  |  |  |  | 1250 | 118 | $\begin{array}{r}112 \\ +\quad 28 \\ \hline\end{array}$ | $\begin{array}{ll} 60 \\ 6 & 90 \end{array}$ |

Average Ratio of the Specie to the Circulation, and to the Circulation and Deposits, in all the Banks of Massachusetts ; in the Bank of England, according to the Quarcerly Returns in March, June, September, and December (the Ratio in 1838 embracing only the first three quarters) ; and in all the Banks in the United States, nearest to the 1st of January following the years in the first column, as the condition of these last is made up from the most recent returns on the lst of January.

| BANKS OF MASSACHUSETTS. |  |  | BANK OF ENGLAND. |  | BANKS IN THE UNITED STATES. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Re. turns in | Ratio of Specie to Circulatwon. | Ratio of Specie to Circulation and Deporite. | Ratio of Specie to Circulation. | Ratio of Specie to Circulation and Depositt. | Returns in | Ratio of Specie to Circulation. | Ratio of Specie to Clirculation and Depoalts. <br> dollars. |
|  | dollarm. | dollars. | 1 to 673 | 1 dollars 10 | 1811.... | dollara, <br> 1 to 1 |  |
| 1810... | 1 to 155 | 1 to 3 | 1 to 1250 | 1926 | 1815.... | 2 67 <br> 3  |  |
| 1814... | $\begin{array}{ll}0 & 42\end{array}$ | 174 1 196 | 986 | 1480 | 1816.... |  |  |
| 1815... | $\begin{array}{ll}0 & 79 \\ 2 & 05\end{array}$ | 199 420 | 9 6 | 809 | 1820.... | 2 2 2 | 1 to 48007 |
| 1819... | 205 4 4 | 4 738 | 289 | 421 | 1830.... | 277 235 | 4 4 25 |
| 1889.... | $\begin{array}{ll}4 & 81 \\ 6 & 59\end{array}$ | 788 10 | $\begin{array}{ll}2 & 30 \\ 2 & \end{array}$ | 404 | 1835.... | $\begin{array}{lll}2 & 35 \\ 3 & \mathbf{5 0}\end{array}$ | 4 <br> 6 |
| 1834.... | $\begin{array}{ll}6 & 59 \\ 8 & 29\end{array}$ | 1306 13 | $\begin{array}{ll}2 & 21 \\ 0 & 79\end{array}$ | $\begin{array}{lll}4 & 66 \\ 5 & 02\end{array}$ | 1836.... | 3 3 | 729 |
| 1836... | 748 | $\begin{array}{ll}13 & 52 \\ 12 & 34\end{array}$ | 2 2 | $\begin{array}{ll}5 & 02 \\ 5 & 07\end{array}$ | 1838.... | 328 | 600 |
| 1837... | 6 70 <br> 3 02 | 12 6 | 195 | 304 |  |  |  |

On the 7th of May, 1838, the specie to the circulation, in all the banks in the United States, was as 1 dollar to 3 dollars 8 cents, and to the circulation and deposits, as 1 dollar to 5 dollars 80 cents.

Tables showing the Ratios of the Population to the Bank Capital, and to the Bank Circulation in Massachusetts.
I. IN BOSTON.

eposits, in Quaricerly acing only the lst of is made up
dollara.
$\begin{array}{lll}1 \text { to } & 4 & 07 \\ 5 & 28 \\ 4 & 2 . \\ 6 & 38 \\ 7 & 29 \\ 6 & 00 \\ & \end{array}$
the United as 1 dollar
ot the Bank lation.

SUMMARY.

| YEARS. | Average Population. | Average Number of Banks. | Average Capltal. |  | Average Railo of Population to Capital. |  | Avorago Circulation. |  | Average Ratio of Population to Clrculation. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 |  |  | dolla |  | dollar |  |  |  | dollara |  |
| 1803 to 1812 years from | 31,223 1-2 | 3 | 3,780,000 | 00 | 1 to 121 | 06 | 598,330 | 10 | 1 to 19 | 16 |
| 1813 to $1822 .$. | 41,383 3-5 | $63-5$ | 7,644,555 |  |  |  | 1,303,518 | 90 | 31 |  |
| 10 years from | 59,969 9-10 | 15 4-5 | 11,641,805 | 00 |  |  | 2,976,445 | 57 1-2 | 49 | 63 |
| 7 years from 1833 to 1839.. |  |  | 11,031,805 | 0 |  | 79 | 2,976,440 | 57 1-2 | 49 | 63 |
| 37 years from | 78,357 4-7 | 285 | 18,879,385 | 80 3-7 | 237 | 11 | 3,384,788 | 14207 | 43 | 19 |
| 1803 to 1839.. | \$0,656 1-37 | $12 \quad 11-37$ | 9,743,764 | $88 \quad 7-37$ | 192 | 35 | 1,958,823 | 31 28-37 | 38 |  |

II. OUT UP BOSTON.

| DATES. | Population. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Bauks. } \end{gathered}$ | Capital. | Ratlo of Population to Capital. | Circulation. | Ratlo of Population to Circula. tlus. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1803............. |  |  | dallars. | dollars. | dollara. | dollara, |
| 1804................. | 410,452 414,499 | 10 | 625,76200 1.61287800 | 1 to 1582 | 850,349 00 | 1 to 207 |
| 1805............ | 411,499 | 13 | $1,612,387$ 2,060000 | $\begin{array}{ll}3 & 89 \\ 3 & 91\end{array}$ | 1,177,006 00 | 283 |
| 1806............. | 412,596 | 12 | $2,060,000$ $2,085,000$ 00 | 3 4 4 | 1,303,430 00 | 311 |
| 1807............ | 426,644 | 13 | 2,160,000 00 | $\begin{array}{ll}4 & 93 \\ 5 & 06\end{array}$ | 1,300,168 00 | 800 |
| 1808........... | 430,693 | 13 | 2,160,000 00 | $\begin{array}{ll}5 & 06 \\ 5 & 01\end{array}$ | $1,238,259$ 778164 | 290 |
| 1809........ | 434,742 | 13 | 2,160,000 00 | 501 406 | $\begin{array}{ll}778,164 & 00 \\ 688,727 & 00\end{array}$ | $\begin{array}{ll}1880 \\ 1 & 88\end{array}$ |
| 1810............. | 438,790 | 12 | 2,085,000 00 | 4796 | $\begin{array}{rr}688,727 & 00 \\ 1,191,913 & 00\end{array}$ | 158 |
| 1811............. | -142,909 | 12 | 2,085,000 00 | 473 | $\begin{array}{lll}1,191,913 & 00 \\ 1,296,258 & 00\end{array}$ | 1 2 11 |
| 1812............ | 447,028 | 12 | 2,160,000 00 | 483 | 1,082,610 00 | 242 |
| 1813. | 451,147 | 12 | 1,895,000 00 | 420 | 811,457 00 | 179 |
| 1815.. | 455,268 $\mathbf{4 5 9 , 3 8 8}$ | 15 | 2,325,000 00 | 510 | 1,176,859 00 | 258 |
| 1816., | 463,503 | 19 | 2,375,000 00 | 5 | 1,192,318 00 | 250 |
| 1817............. | 467,628 | 20 | 2,498,050 00 | $\begin{array}{ll}5 & 12 \\ 5 & 34\end{array}$ | 982,383 $1,275,100$ | 214 |
| 1818............. | 471,749 | 20 | $\begin{array}{lll}2,498,050 & 00 \\ \mathbf{2 , 0 9 9} 850 & 00\end{array}$ | $\begin{array}{ll}5 & 34 \\ 5 & 72\end{array}$ | 1,275,109 00 | 272 |
| 1819............ | 475,869 | 21 | 2,024,750 00 | $\begin{array}{ll}5 & 72 \\ 6 & 35\end{array}$ | $\begin{array}{lll}1,533,361 & 00 \\ 1,396,375 & 00\end{array}$ | 326 |
| 1820............ | 479,989 | 21 | 3,250,000 00 | $\begin{array}{ll}6 & 35 \\ 6 & 77\end{array}$ | $\begin{array}{ll}1,396,375 & 00 \\ 1,342,508 & 00\end{array}$ | 293 |
| 1821............. | 485,704 | 21 | 3,250,000 00 | 669 | $\begin{array}{lll}1,342,508 & 00 \\ 1,681,351 & 00\end{array}$ | $\begin{array}{ll}2 & 79 \\ 3 & 48\end{array}$ |
| 1822............ | 491,420 | 23 | 3,400,000 00 | $\begin{array}{ll}6 & 69 \\ 6 & 91\end{array}$ | $\begin{array}{ll}1,681,351 & 00 \\ 1,940,581 & 00\end{array}$ | $\begin{array}{ll}3 & 46 \\ 3 & 0.1\end{array}$ |
| 1823............ | 497,135 | 24 | 3,600,000 00 | 724 | 1,775,094 00 | $\begin{array}{ll}3 & 94 \\ 3 & 57\end{array}$ |
| 1824............. | 502,851 | 25 | 3,032,350 00 | 782 | 2,046,041 00 | $\begin{array}{ll}8 & 37 \\ 4 & 06\end{array}$ |
| 1825............. | 508,566 | 27 | 4,235,000 00 | 832 | 2,223,728 31 | $\begin{array}{ll} 4 & 06 \\ 4 & 37 \end{array}$ |
| 1826............. | 816,656 | 40 | 5,599,996 55 | 1083 | $\begin{array}{ll}2,223,728 \\ 2,462,228 & 31\end{array}$ |  |
| 1827............ | 524,746 | 45 | 6,710,750 00 | 1280 | $2,402,228$ $2,983,658$ 98 | $\begin{array}{ll} 4 & 76 \\ B & 68 \end{array}$ |
| 1828............. | 532,836 | 45 | 6,094,750 00 | 1312 | 3,038,265 78 | 5 5 |
| 1829............. | 540,926 | 49 | 7,520,000 00 | 1390 | 2,670,093 50 | 493 |
| 1830.............. | 649,016 | 46 | 6,945,000 00 | 1264 | 2,952,073 00 | 537 |
| 1832............. | 558,563 | 50 | 7,839,800 00 | 1403 | 4,275,042 00 | 765 |
| 1833.............. | 568,110 $\mathbf{5 7 7 , 6 5 7}$ | 61 | $\begin{array}{rl}9,370,200 & 00 \\ 11,835,000 & 00\end{array}$ | 1649 | 4,062,727 00 | 715 |
| 1834.............. | 587,204 | 77 | $\begin{array}{ll}11,835,000 & 00 \\ 12,259,450 & 00\end{array}$ | $\begin{array}{ll}20 & 49\end{array}$ | 5,065,403 67 | 876 |
| 1835. | 556,750 | 77 | 12,259,450 00 | 2087 | 4,713,695 75 | 803 |
| 1836............. | 608,878 | 84 | $12,200,000$ $14,359,260$ 00 | $\begin{array}{ll}20 & 54 \\ 23 & 58\end{array}$ | 6,033,773 72 | 1011 |
| 1837............. | 621,006 | 95 | $14,369,260$ <br> $16,930,000$ <br> 00 | $\begin{array}{ll}23 & 58 \\ 27 & 26\end{array}$ | 6,631,301 50 | 1089 |
| 1838...... ..... | 633,134 | 92 | $\begin{array}{ll}16,930,000 & 00 \\ 16,180,000 & 00\end{array}$ | $\begin{array}{ll}27 & 26 \\ 25 & 55\end{array}$ | 5,886,704 71 | $9 \quad 47$ |
| 1839............. | 645,262 | 91 | $16,050,000$ 00 | $\begin{array}{ll}25 & 55 \\ 24 & 87\end{array}$ | $\begin{array}{ll} 6,011,854 & 75 \\ 5,372,477 & 50 \end{array}$ | $\begin{array}{ll}9 & 49 \\ 8 & 32\end{array}$ |
| Aggregate....... | 18,557,866 | 1311 | 207,763,355 55 | 1119 | 92,470,039 80 | 498 |

SUMMARY.

III. IN THE STATE.

| DATES. | Population. | Number of Banka. | Capilal. |  | Ratio of Popula- <br> tlon to <br> Capital. | Circulation. |  | Ratio of Populatlon to Circulation. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | dollars. |  | dollars. | dollurs. |  | dolla |  |
| 1803. | 437,882 | 7 | 2,425,262 | 00 | 1 to 508 | 1,565,189 |  | 1 to | 57 |
| 1804. | 442,701 | 13 | 5,012,887 | 00 | 1132 | 1,095,301 | 00 |  | 82 |
| 1905. | 447,640 | 16 | 8,400,000 | 00 | 1197 | 1,553,824 | 00 | 8 | 47 |
| 189.0. | 452,520 | 15 | 5,485,000 | 00 | $12 \quad 12$ | 1,613,684 | 00 |  | 50 |
| :งn\%............. | 457,400 | 16 | 5,500,000 | 00 | 1215 | 1,481,777 | 00 | 3 | 23 |
| 1808. | 402,280 | 10 | 5,960,000 | 00 | 1289 | 1,038,042 | 00 | 2 | 24 |
| 1809. | 467,160 | 16 | 5,060,000 | 00 | 1275 | 1,334,048 | 00 | 2 | 85 |
| 1810. | 472,040 | 15 | 5,685,900 | 00 | 1204 | 2,099,491 | 00 |  | 44 |
| 1811............. | 477,164 | 15 | 6,685,000 | 00 | 1400 | 2,3.35,571 | 00 |  | 03 |
| 1812............. | 482,288 | 16 | 7,900,000 | 00 | 1650 | 2,102,358 | 00 | 4 | 48 |
| 1813............ | 487,412 | 10 | 8,895,000 | 00 | 1824 | 2,168,837 | 00 | 4 | 44 |
| 1814. | 492, 537 | 21 | 11,050,000 | 00 | 2243 | 2,922,611 | 00 | 5 | 93 |
| 1815............. | 497,662 | 25 | 11,462,000 | 00 | 2303 | 2,740,511 | 00 | 5 | 50 |
| 1816............ | 502,787 | 25 | 11,475,000 | 00 | 2282 | 2,134,690 | 00 | 4 | 24 |
| 1817............ | 507,912 | 20 | 9,298,040 | 00 | $18 \quad 30$ | 2,495,260 | 00 | 4 | 91 |
| 1818............ | \$13,037 | 27 | 9,749,275 | 00 | 1900 | 2,680,477 | 00 | 5 | 22 |
| 1819. | 518,102 | 28 | 10,374,750 | 00 | 20.02 | 2,464,057 | 00 | 4 | 75 |
| 1820 .............. | 523.287 | 28 | 10,600,000 | 00 | 2025 | 2,614,734 | 00 | 4 | 09 |
| 1821............. | 831,990 | 28 | 9,800,000 | 00 | 1842 | 3,010,762 | 00 | 5 | 65 |
| 1822.............. | 540,711 | 33 | 10,821,125 | 00 | $20 \quad 01$ | 3,132,552 | 00 | 5 | 79 |
| 1823............. | 549,423 | 34 | 11,650,000 | 00 | 2120 | 3,128,986 | 00 | 5 | 69 |
| 1824.. | 658,135 | 37 | 12,857,350 | 00 | 2303 | 3,842,641 | 52 | 6 | 88 |
| 1825............. | 566,847 | 41 | 14,535,000 | 00 | 2564 | 8,994,264 | 73 | 10 | 57 |
| 1826............. | 575,550 | 55 | 16,640,006 | 55 | 2892 | 6,404,879 | 17 | 11 | 12 |
| 1827............ | 584,271 | 60 | 18,269,750 | 00 | 3126 | 6,665,323 | 60 | 11 | 40 |
| 1828............. | 592,983 | 61 | 19,337,800 | 00 | 3261 | 7,483,865 | 34 | 12 | 62 |
| 1829.. ......... | 601,093 | 66 | 20,420,000 | 00 | 3393 | 4,747,784 | 50 | 7 | 88 |
| 1830............ | 610,408 | 63 | 10,205,000 | 00 | 3161 | 5,124,090 | 00 | 8 | 80 |
| 1831............. | 623,397 | 70 | 21,439,800 | 00 | 34 3n | 7,730,317 | 00 | 12 | 41 |
| 1832............. | 636,386 | 83 | 24,520,200 | 00 | 3853 | 7,122,856 | 00 | 11 | 19 |
| 1833............. | 649,375 | 102 | 28,236,250 | 00 | 4348 | 7,889,110 | 67 | 12 | 14 |
| 1834............. | 662,364 | 103 | 24,409,450 | 00 | 4440 | 7,650,146 | 75 | 11 | 54 |
| 1835............. | 675,358 | 105 | 30,410,000 | 00 | 4502 | 9,430,357 | 72 | 13 | 96 |
| 1836. . . . . . . . . . | 688,342 | 117 | 34,478,110 | 00 | 5008 | 10,892,249 | 50 | 15 | 82 |
| 1837............ | 701,331 | 129 | 38,280,000 | 00 | 5458 | 10,273,118 | 71 | 14 | 64 |
| 1838............ | 714,320 | 120 | 34,630,000 | 00 | 4847 | 9,400,512 | 75 | 13 | 16 |
| 1839............. | 727,309 | 118 | 34,485,600 | 63 | 47 41 | 7,875,322 | 50 | 10 | 82 |
| Aggregate...... | 20,432,130 | 1768 | 569,422,656 | 18 | 2780 | 164,946,502 | 55 | 81 | 07 |

SUMMARY.

| YEARS. | Average Population. | Average Number of Banka. | Average Capital. |  | Average Ratio of Population to Capital. |  | Average Circulation. |  | Average Ratio of Population to Circulation. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | doll |  | dollar |  | dol |  |  |  |  |
| 1803 to 1812.. | 459,913 | 14 1-2 | 5,699,314 | 90 | 1 to 12 |  | 1,089,918 | 50 | 1 to | 3 |  |
| 10 years from 1813 to 1822. | 511,550 3-5 | $257-10$ | 10,352,520 | 00 |  | 23 | 2,638,249 | 10 |  | 5 |  |
| 10 yearn from 1893 to 1832. . | 889,010 2-3 | 57 | 17,897,489 | 65 1-2 |  | 53 | \$,825,400 | 79 1-2 |  | 9 |  |
| 7 years from | 683,342 | 113 3-7 | 32,847,058 |  |  | 71 | 9,058,689 | 37 1-7 |  |  |  |
| $1833 \text { to } 1839 . .$ | 688,342 | $1133-7$ | 32,847,058 | 66 1-7 |  | 71 | 9,058,688 | 37 1-7 |  | 13 | 16 |
| 1803 to 1839.. | 552,219 36-37 | 47 27-37 | 15,380,801 | 51 31-37 | 27 | 86 | 4,49. ${ }^{\text {2 }}$ ( | 60 35-37 |  | 8 | 07 |

The banks in Massachusetts are now believed to be in a sound state. The following table will show their condition in 1842-3.


## Resources of the Janks.

| dollars. |  |
| :---: | :---: |
| 1 to 3 | 57 |
| 3 | 82 |
| 8 | 47 |
| 3 | 56 |
| 3 | 23 |
| 2 | 24 |
| 2 | 85 |
| 4 | 44 |
| 4 | 93 |
| 4 | 48 |
| 4 | 44 |
| 5 | 93 |
| 5 | 50 |
| 4 | 24 |
| 4 | 91 |
| 5 | 22 |
| 4 | 75 |
| 4 | 09 |
| 5 | 65 |
| 5 | 79 |
| 5 | 69 |
| 6 | 88 |
| 10 | ${ }^{67}$ |
| 11 | 12 |
| 11 | 40 |
| 12 | 62 |
| 7 | 88 |
| 8 | 30 |
| 12 | 41 |
| 11 | 19 |
| 12 | 14 |
| 11 | 54 |
| 13 | 90 |
| 15 | 82 |
| 14 | 64 |
| 13 | 16 |
| 10 | 82 |
| 81 | 07 |

Tiold, siiver, and other coined metala

| iollara. |
| :---: |
| 1,23N,191 |
| 2,314,437 |
| $\begin{array}{r} 4,411,0.17 \\ 47,5 n 3,961 \end{array}$ |
|  |  |
|  |
| 092,145 |
| 041,700 |
| 023 |

The first of the two following tables twenty-five banks in operation, in August, 1838, and in


The following table will show the comparative value in the market, at the same periods of the stock of the ten banks in Boston which have failed, or surrendered their charters


VOL. 11.

BOSTON BANK DIVIDENDS.
Semi-Annual Dividends declared and Paid by the Banks in Boston, April 4, 1842.

| 13 A N K S. | Capital, | Dividend, | Amount. |
| :---: | :---: | :---: | :---: |
|  | dollars. |  | dollars. |
| Atlas. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 500, 30000 | a percent |  |
| $\left\lvert\, \begin{aligned} & \text { Atlantic. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \\ & \text { tloston . . . . . . . . . . . }\end{aligned}\right.$ | 500,0010 Git0, 000 | (i) prrcent | $\begin{aligned} & 15,000 \\ & 21,000 \end{aligned}$ |
| C.ty . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,0601,000 | none |  |
| (Julumblan . . . . . . . . . . . . . . . . . . . . . . . . | 500,000 | 3 per cent | 15,000 |
| Eagle ..... ... . . . . . . . . . . . . . . . . . . . | 300,000 | none |  |
| Prueman's . . . . . . . . . . . . . . . . . . . . . . . . . | 150,000 | 3) per cent 3 pur cent | $\begin{array}{r} 5,200 \\ 30,009 \end{array}$ |
| Globe . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $1,000,000$ 500,100 | 3 per cent |  |
|  | 500,000 600,000 | $2 /$ per cent 3 pur cent | 12,009 15,000 |
| Mamilton . ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 600,000 800,000 | 7 dollars per ahare | 22,400 |
| Massachusetts | 560,000 | 3 per cent | 10,800 |
| Mechanics' ..... . . . . . . . . . . . . . . . . . . . | 150,000 | ditto | 4,500 |
| Merchants' . . . . . . . . . . . . . . . . . . . . . . | 2,000,000 | 31 per cent | 70,000 |
| New England........ . . . . . . . . . . . . . . | 1,000,000 | 3 per cout | 30,000 |
| North............. ...... .... ........ | 750,000 | 8. none |  |
| Shoe and Leather Denters............ | $\mathbf{5 0 0 , 0 0 0}$ 500,000 | 3.1 3 per cent 3 pent | $17,500$ |
| Shawmut. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 600,000 $1,800,000$ | 3 per cent | \$8, ${ }^{15,000}$ |
| Suffik . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 500,000 | none |  |
| Trenion | 500,000 | 3 per cent | 15,000 |
| Traders'....... . . . . . . . . . . . . . . . . . . . | 600,000 | node |  |
| Unlon . . . . . . . . . . . . . . . . . . . . . . . . . . . | 800,000 | 3 per cent | 2,900 |
| Washington . . . . . . . . . . . . . . . . . . . . . | 500,000 | 2 per cent | 10,000 |
| Total. . . . . . . . . . . . . . . . . . | 17,610,000 |  | 412,900 |

- 3200 Sharca, par 250 dollara.

In eonnexion with the commerce of Boston, it may be proper to exhibit the eapital invested in its banks.

Capital invested in Boston Banks.

| NAMES OFPANKS. | C.ıpilal. Octoher, 1813. | Valne of Capilal according to Average Dividends per Annum, for Ten Years. |  | Change in the Value of the Capital in 1842 and 1843. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | October, 1841. | October, 1843. | Improvement. | Dcpreciation. |
| Atlantic ........................ | dullarn. 500,900 | dollars. <br> 441, U66 603 | $\underset{43,33,}{\text { dollars. }}$ | dollars. | dollars. <br> $8,333 \quad 31 \frac{1}{3}$ |
| Atlds.............................. | $500,000$ | $238,005234$ | 273148144 | 35,05291 |  |
| Boston . | 600,000 | 665,000 00 | C90,060 00 | 25,000 00 |  |
| City . | 1,000,000 | 1125,000 00 |  | $\cdots$ | 108333 $\mathbf{N , 3 1 3}$ 3, 336 |
| Columbian | 500,000 | 500,000 <br> 508 <br> 00 <br> 334 | 491,6566063 450,000 | .... |  |
| Eagle .......................... | 300,000 150,410 | $\begin{array}{ll}508,333 & 332 \\ 155,000 & 00\end{array}$ | $\begin{array}{ll}450,000 & 00 \\ 160,714 & 2 \times 4\end{array}$ | 8,7i4 281 |  |
| Freeman's . . . . . . . . . . . . . . . . . . . . | 1,000,000 | 15, <br> $1,025,000$ <br> 100 | 1,025,000 00 | 8,714 281 |  |
| Granite | 500, 100 | 416,1060 063 | 412,00000 | $\cdots$ | 4160 60 |
| Hanilton | 500,000 | $495014{ }^{031}$ | $491,660{ }^{4663}$ |  | 3,047 368 |
| Market | 560,000 | 414.83871 | 423,825 15 | 10,986 44 |  |
| Massachusetts................... | 800,040 | $\begin{array}{lll}665,333 & 33 \\ 150,300\end{array}$ | 665,333  <br> 144 33 <br> 143  <br> 15  |  |  |
| Mlechanics'.................... | 150,000 | 150,000 00 | $\begin{array}{r}144.642 \\ 0.205,034 \\ \hline 93\end{array}$ |  | 3,357 14: |
|  | $2,000,90$ $1,000,000$ | $\begin{array}{lll}2,205,145 & 63 \\ 1,033,383 & 333\end{array}$ | $\begin{array}{ll}2,205,034 & 94 \\ 1,033,333 & 334\end{array}$ | 780 |  |
| New England................. | $1,000,000$ 750,000 |  | $1,033,333$  <br> 512,500 338 <br> 00  <br> 18  |  | 87,500 00 |
| North,.......................... | 750,000 5006000 |  | $\begin{array}{ll}5122,619 & 00 \\ 422,619 & \end{array}$ | 5,952 381 | 8,500 6 |
| Shoe and Leather Dealers...... | 500,000 | 5006666 | 551,523 81 |  | 7,142 853 |
| State. | 1,500,040 | 1,732,500 00 | 1,735,000 00 | 2,500 00 <br> 51,467  |  |
| Suffol | 1,000,000 | 1,320,512 82 | 1,371,980 674 | 51,467 85 |  |
| Trader | 506,000 | $\begin{array}{lll}487,500 \\ 487500 & 00\end{array}$ | $\begin{array}{lll}375000 & 001 \\ 451 & \text { 36, } \\ 663\end{array}$ |  |  |
| Tremoot | 500,000 $\mathrm{noO}, 000$ | 487,500 00 <br> 746,106  <br> 603  | 460,000 760 | 13,333 33k |  |
| Washington | 50,000 | 431,250 00 | $410.416 \quad 66{ }^{3}$ |  | 20,833 331 |
| Deduct. | ... | -• | $\cdots$ | 150,796 533 | $\begin{array}{cc} 438114 & 032 \\ 150,706 & 53 \end{array}$ |
| Total, $2+$ Banks. . <br> Depreciution In 1811 | $17,110,000$ $\cdots \cdots$ | 16,768,280 77 | 16,460,972 27 | " | $\begin{array}{ll} 307,317 & 50 \\ 341,710 & 23 \end{array}$ |
| Depreciation in 1813 |  | .. | .... | .... | 640,027 73 |

As a proof of the prosperity and results of industry; the following returns are given of the Massaehusetts savingy bank.

Sinvings Banis of Massachusetts, $18 \ddagger 3$.


## PRINC1PAL COMMERC1AL AND MANUFACTURING C1TIES AND TOWNS IN MASSACHUSETTS.

When we compare the great increase in the number and the population of the towns of Massachusetts, with the natural resources of this state, and the generally medium affluent condition of the inhabitants, the result is lighly creditable to the industry, thrift, and virtue of the latter. The following descrijtion of the capital is so correct and interesting, that we insert it without alteration, from the recent valuable work, "United States' Gazetteer," from which, and the recent official returns, the descriptions of the other towns of Massachusetts are also principally taken.
"Boston eity, the eapital if Massachusetts, in Suffolk eounty, is prineipally situated on a peninsula, three miles lony and one broad, at the western extremity of Massaelusetts Bay. It lies in 42 deg. 21 min .23 scc . Horth latitude, and 71 deg. 4 min. 9 see. west longitude, from Greenwich, and 5 deg. 58 min . east longitude from Washington. It is 115 miles south-south-west from Portland, Maine; 63 miles south-south-enst from Coneord, N. I.; 158 milcs east by south from Albany; 40 miles north-north-east from Providence, R. I.; 97 miles east-north-east from Hartford, Ct. ; 207 miles north-east by east from New York ; and 440 miles north-east from Washington. The population in 1790, was 18,038; in 1800, 24,937; in 1810, 33,250; in 1820, 43,298; in 1830, 61,391 ; in 1840, 93,383 . Employed in eommerce, 2040; in manufactures and trades, 5333 ; in navigating the occan, 10,813 ; navigating eanals and rivers, 19; learned professions and engineers, 586.
"Boston consists of three parts, Old Boston on the peninsula ; South Boston, formerly a part of Dorchester, but united to Boston in 1804; and East Boston, formeriy Noddle's Island. The only origimal communieation of the peninsula with the main land was denomiuated the "Neck," a little over a mile in length, which comuected it with Roxbury. By the fortification of this neek, at the commes cement of the revolutionary war, the British were abie to control the intercourse betwees: Boston and the surrounding conntry. But by a number of bridges a communiention is now opened in various directions. Charles River bridge, 1503 feet long, comeets Boston th Charlestown; West Boston bridge, 2758 feet, with a causeway 3432 feet, leals to Cambridge; South Boston bridge, 1550 feet, leads from the "Neck" to Sonth Boston ; Canal bridge, 2796 feet, leads to Enst Cambridge, from tho middle of whieh an arm extends to States' Prison Point, in Charlestown; Boston Free bridge, 1828 feet, comeets Boston with South 13oston ; Warren bridge, 1390 feet leads to Charlestown. Besides these, the Western avenue, a mile and a lialf loug, leads to Brooklyn, and constitutes a tide-dam, enelosiug a pond of 600 aeres, which, by a partition, makes an avenue from the main dam to Roxbury, and forms a full and reeciving basin; so that the flowing of the tide ereates a great water power, at all times available.
" The peninsula of Boston had originally an uneven surface ; and the neeessity of the ease, and the good taste of the inhabitants, have extensively prevented the attempt to level these inequalities of surface; and from various points of view, the eity presents a pieturesque appearance. The streets, however, were originally laid out upon no systematic plan ; and accommodated to the convenience of the ground, they are often erooked and narrow ; though modern improvements have greatly remedied these inconveniences. The Common, originally a cow pasture, has esenped a private approprintion, and is ono of the finest publie grounds in any eity of the Uuited States. The numerous eminenees, rising from 50 to 110 feet above the level of the sea, furnish many admirablo sites for buildings. Some of the public buildings are commanding, but are exceeded by some in other principal cities; but many of the private residences are unsurpassed in clegance and taste by those of any other city of the union.
"South Boston extends about two miles along the sonth side of the harbour. It contains about 600 aeres, regularly laid out into streets and squares, with a diversified surface. About in the centre of this tract are the "Dorehester Heights," 130 feet high, famous in the revolutionary war as the site of a fortifieation which compelled the British to abandon the harbour.
"East Boston is on an island, contaning about 660 aeres of land, and a large boody of flats. Its conncxion with Old Boston is by a steam ferry, which starts every fivo minutes from each side. It is commeeted to Chelsea on the main land by a bridge of 600 feet; and the Eastern railroad commenees here. This portion of the city has wholly grown up sinee 1833. The surface is agreeably diversified. A wharf 1000 feet long is devoted to the use of the Liverpool stemm-ships.
"These several parts of Boston, with the town of Chelsea, constitute the county of Suffolk.
"The harbour of Boston is one of the best in the United States, Jeing spacious, safe, and easily and well defended. The whole passage to it is not more than four miles in width, with several islands obstructing it, so that the main entrance will seareely admit two vessels to pass abreast; while within, 500 vessels may ride at anehor, with a goox depth of water. The outer harbour has about forty small islands, about fifteen of whieh alford exeellent pasture.
"Tho wharfs of Boston are extensive and convenient, and some of them are very loug. Long wharf, at the termination of State-street, is 1650 feet long ; and Central wharf is 1240 feet.
"Among the public buildings, the State-honse is the prineipal. It was built in 1798, and has a finc location on Beacon-hill, 110 fect above the level of the sen, and fronting the spacious common. It is 173 feet long and 61 wide, built of briek, but painted to imitate stone; and has $\mathfrak{a}$ fine dome 52 feet in diameter, and a cupola 230 feet above the level of the harbour, from which the view is probably the finest in the United States, and searecly surpassed in the world. From this grand elevation, the spectator looks down
n, formerly iy Nodule's and was deII Roxbury. ry war, the ng conintry. 5. Charles ridge, 2758 1550 feet, East Camharlestowit ; ridge, 1390 a half loug, which, by a ull and reat all times essity of the attempt to $y$ presents $a$ pon no sysften crooked onveniences. , and is one $s$ emincnees, ble sites for 1 by some in elegance and rarbour. It a diversified 4," 130 feet h compelled
a large lody ts every fivo a bridge of y has wholly feet long is
he county of pacious, safe, four miles in careely ndmit with a good cen of whiels
em are very and Central built in 1798, and fronting ont painted to eet above the d States, and or looks down
upon the eity as upon a map; before lim stretehes the extensive harbour and way on the east, sprinkled over with islands ; and in other directions, numerous beautiful villages, and a highly eultivated country, with many elegant comutry seats, are visible. Faneuil-hall Market is built of granite, 536 feet long, 50 feet wide, and two stories light; and is the most elegant market-louse in the United States. Fancuil-hall is in Doek-square, 100 feet long by 80 feet wide, three stories high, nid is celebrated as the spot where the revolutionary orators roused the people to resist British oppression. The hall is seventysix feet square, with deep galleries on three sides. The City-hall, or old State-house, is another venerable building of revolutionary memory, and is used for publie offices. The Massachusetts hospital, in the western part of the eity, is a beautiful granite building, 168 feet long and 54 feet wide, with un open ground of four aeres around it, on the baik of Charles river. The custom-house, near the head of Central wharf, is a splendid granite bnilding of Grecian arehitecture. The houses of industry, correction, and reformation, are valuable establishments, situated in South Boston. 'Trinity elureh, and St. Paul's ehurch, nov considered fine specimens of arehitecture ; and Park-street chureh has a lofty and beautiful steeple. The Tremont house is one of the finest hoivis in the United States.
"Among the publie places, the Common is by far the nost distinguished. It ocenpies the southern deelivity of Beacon-hill, and contains nearly fifty acres of ground, surrounded by a wall, shaded by trees. The whole is enelosed by an iron fence about one mile in lengrth, on the outside of which is a broad strect. A botanienl garden of tiventy-five aeres is on the western side of the Common.
"Boston, in point of eommeree, is the second place in the union. Her wenlth and enterprise have long been aetively employed in foreign commeree, to which her fine harbour has materially contributed. Several large steamships form an important paeket line between this city and Great Britain, stopping at Halifax. This line has generally performed its trips in the short space of $12 \frac{1}{2}$ days. Lines of packets exist to every port of importance throughout the United States, making about fifty in the whole. And by means of the Middlesex canal, which extends to the Merrimae, it has a boatable commumieation to Coneord, New IIampshire ; and recently a railroad communieation lias been completed to Albany, which will enable it to share in the vast trade of the west. The eapitalists of Boston are large proprietors in the manufacturing establishments at Walthan and at Lowell.
"The tonnage of Boston, in 1840 , was 220,243 tons. The imports are about $16,000,000$ dollars ; and the exports about $10,000,000$ dollars. There were, in 1840, 142 conmercial houses, and eighty-nine commission houses engaged in foreign trade, with a eapital of $11,676,000$ dollars ; 572 retail stores, with a eapital of $4,184,220$ dollars; thirty-one lunber yards, with a eapital of 371,010 dollars; enpital in fisheries, 25,000 dollars; maehinery manufaetured to the amount of 135,900 dollars ; precious metals, 26,650 dollars ; various metals, 284,400 dollars; six furnaees, eapital $130,(000$ dollars; seventeen distilleries and two breweries, with a capital of 820,000 dollars ; paints, drugs, \&e., capital 20,000 dollary ; three glass factories, eapital 37,000 dollars; two sugar refineries, three rope walks, eapital 101,500 dollars ; one prist mill, eapital 50,000 dollars ; furniture to the amount of 329,000 dollars. There were built 217 brick and stone, and 148 wooden houses, to the valne of 1,061,100 dollars; twenty-four printing oflices, twenty-eight binderies, seven daily, cleven weekly, and seven semi-weekly newspajers, and seven periodieals, employing 437 persons, with a eapital of 236,450 dollars. Total amount of eapital in manufactures, 2,770,250 dollars. There were fifteen neadem:es, or grammar sehools, with 2629 students, 137 common and primary schorls, with 14,003 scholars.
" There are twenty-five banks, with an aggregate eapital of $17,300,000$ dollars ; and twenty-cight insuranee companies, with a eapital of $6,600,000$ dollars.
"Boston lias long been celebrated for the excellence of its schools. About a quarter part of the inhabitants are kept at sehool throughout the year, at an expense of 200,000 dollars. In addition to mumerous private sehools, the public free sehools are a Latin granmar sehool; $\Omega$ high seltool, in which the mathematies and higher branches of learning are taught; ten grammar and writing schools ; seventy-five primary schools, and one African sehool.
"The medieal hranel of Harvard miversity has its seat in Boston, where its professors reside. It was founded in 1752 , has six professors and eighty-cight students, ?

5000 volumes. There is a highly respectable institution for tho blind, which has a handsome edifice. The Boston athenteum has two large buildings, one containing a library of about 30,000 volumes, the other a picture gallery, and a holl for public lectures, and other "oonss for scientific purposes. This city has about 100 literary, religious, and claritable societies. Among the literary societies of a ligh order, are the American acadeny of arts and sciences, which has published four volumes of transactions; the Massachusetts historical society, which has published twenty-two volumes of collections ; and the Boston Natural History Society, which lias a fine cabinet. Among the religious and charitablo socicties, are tho American Board of Commissioners for Foreign Missions, which has an agency, and holds its anniversaries in the city of New York; the Baptist Boar? of Foreigu Missions; the American Edueation Society ; the Amcrican Unitarian Association ; the American Peaco Society ; the Seamen's Frieud Society ; the Massachusetts Bible Society ; the Prison Discipline Soeiety; and various others.
"There are ( 1842 ) thirty newspapers published in Boston, cight of whieh are daily. Besides thesc, there is a number of magerines and reviews, the most important of which is the North American Review, which has long had a high reputation, not only in tho United States, but in Europe.
"There are seventy fivo clurches, of which fiften are Unitarians; twelve Corgregationalists ; elght Episcopalians ; cleven Baptists ; nine Methodists ; four Universalists; four Roman Cs tholics ; three Freewill Baptists; two African, one of which is Baptist and the other Methodist. Thero are also some New Jerusalem, German Prcicstants, and Friends, and $a$ few others.
" There are two thratres in Boston, the Tremont and the National Thentre.
"This city contioued a town, and was governed by a body of select men, according to the conmon custom of the towns of New Englaud, until 1821. Beforo this, the people could not be brouglt to consent to adopt a city governmeat. But the vote was at length carried, and the city has since been governed by a mayor, eight aldermen, and a commen council of forty-eight members. Besides thesc, cacli ward has one warden, onc oversecr of the poor, one clerk, five inspectors, and two school committce nien."-United Stutes, Gazettecr for 1844.

Charleston town, as well as Cambridge, Chelsea, and some other nearly adjoining places, may be almost ineluded as forming parts of Boston, and the population of each, iccording to the census of 1840, was, Boston, 93,833 ; Charleston 11,484; Cambridge, 8409; Chelsea, 2390, formerly one of the Boston wards; Roxbury, 9089, nearly a continuation of one of the streets of Boston; Dorehester, 4875 ; Brighton, 1425 ; Brooklyn, 1365 ; Medford, 2475 ; all within the circuit of five miles: which would make the aetual population of Boston and its environs in 1840, about $\mathbf{~} 35,000$. The town of Lynn, with a population of 9367 , is within nine miles; that of Quincy, 3486, within nine miles; that of Newtown, with 3351 , within seven miles, and the total population in the city and within ten miles of Boston, in 1810, must have exceeded 160,000 . Before introducing an account of the commerce and navigation of Boston, we will therefore deseribe briefly, on the authority chiefly of the "United States' Gazettecr," for 1844, and of the official returns of 1840, the prineipal towns whieh, from their near vicinity, are most connected with, or interested in, the general trade and navigation of the capital of Massachusetts.

Cuarlistown is situated on a peninsula, formed by the Charles and Mystic rivers, one milo north of Boston, with which the former town is comected by tho Charles and Warren bridges. There are two other bridges across the Mystic river, one of whieh eomeets it with Chel a, and the other with Malden. There is another which conneets it with Craigie's bridge, leading to Cambridge. The streets, though not laid out with great regularity,
are wile, and ornamented with trees. The public buildings are, a state prison, on the most improved model, the Massachusetts insane hospital, called, from a distinguished bencfaetor, M•Lean Asylum, an almshouse, town-house, and nine churehes-three Congregationalists, two Baptists, one Methodist, two Universalists, and one Roman Catholica United States' navy-yard, in tho south-east part of the place, with a dry doek built of hewn granite. The navy-yard eovers sixty acres of land, on whieh are erected a marine lospital, a spacious warehousc, an arsenal, powder magazine, and a house for the superintendent, all of briek; and two immense wooden edifices, under whieh the largest vessels of war are built. Bunker Hill is inmediately in the rear of the place, where a bloody battle was fought at the commencement of the revolution, June 17, 1775, in which the Americans lost, in killed and wounded, 449, and the British, 1055. To commemorate this important event, a granite obelisk has been erected on the spot, which is thirty feet square at the base, 220 feet high, and fifteen feet square at the top, aseended, within by a winding stairease, estimated to eost about 100,000 dollars.-United States' Gazetteer. Charlestown, in 1840, had three commercial and eight commission houses, eapital, 125,000 dollars; seventy-eight stores, capital, 346,000 dollars ; six lumber yards, capital, 82,000 dollars; five printing offices, one bindery, one weekly newspaper, four tanneries, three distilleries, one brewery, three potteries, three rope walks, five grist mills, four saw mills, one oil mill, twenty-four schools, 2202 scholars. Population 11,484.-Official Returns.

Cambridge, three miles north-west from Boston, is one of the early towns of New England, having been first settled in 1631, under the name of Newtown. It is the seat of Harvard University, formerly eallec Harvard College, the oldest eollege in the United States, having been founded in 1638, whieh was less than twenty years after the first landing of tho Pilgrims at Plymouth. Cambridge contains a eourt house and gaol, state arsenal, and five ehurches-two Unitarian, one Episeopal, one Baptist, and one Universalist. The courts are alternately held here and at Concord. The court house and gaol are at East Cambridge, at Leehmere's Point, a village at the south-east extremity of the town, whiel is connected with Boston and Charlestown by bridges. Here is a large glass manufaetory.

Harvard University has a president and twenty-seven professors, or other instructors ; has had 5546 ahumni, of whom 1406 have been ministers of the gospel ; has 246 elassical students, and 53,000 volumes in its libraries. The commeneement is on the fourth Wednesday in August. The philosophieal and ehemical apparatus are very complete, as well as its cabinct of minerals. It has an exeellent anatonical museum, and a botanical garden of eight acres, richly stored with an extensive eolleetion of trees, shrubs, and plants, both native and foreign. Tho university buildings are extensive and commodious, situated on a beautiful plain, where is a neat village. The irregularity in the position of the edifices, renders them less imposing in their appearance than they otherwise would be, but not less adapted to their purposes. They are University Hall, an elcgant granite building, 140 by 50 fect, and forty-two fect ligh, eontaining the clapel, dining halls, and leeture rooms ; Karvard Hall, contaiuing the library, philosophieal apparatus, museum, \&e. ; four spacious brick edifices, eontaining rooms for studeuts, and several other buildings for the aecominodation of the president, professors, and students; Divinity Hall, for the accommodation of the theological students; and the Medical College in Boston, a Law School, a Theological Scminary, and a Medical School, are attaehed to the institution, the last of which is located in Boston. The Law School has 115, the Theologienl twenty-six, and the Medieal eighty-six students. The whole number of students attaehed to tho instituineluding resident graduates, is 478 . This institution is more riehly endowed than any other similar institution in tho United States.-United States' Gazettecr. Thero were, in 1840, in the town, onc eommercial and one commission house, eapital, 40,000 dollars, twentyseven stores, capital, 93,950 dollars ; cight lumber yards, eapital, 85,000 dollars ; three rope faetories, two printing offices, one lindcry, five periodieals, one university, 341 students, twe academies, forty-five students, sixteen schools, 2455 scholurs. I'opulation, 8409.-Official Returns.

Roxbury, two iniles south of Boston, is joined to Boston by a neck of land, whieh eonstitutes a broad avenue, and may be regarded ao a continuation of Wanhingtor-strect, Boston. In the west part of the township is Jamaira plains, a level tract, with elegant
country seats, and well-eultivated gardens. Iere is a pond ly whieh the Boston aqueduct is supplied. It is four miles from Boston, with four trains of east-iron pipes, the aggregate length of which is forty miles. The town or village contains five churches-one Unitarian, one Congregational, one Baptist, one Episcopal, and one Universalist,-two banks, and many beautiful residenes.-United States' Gazetteer. There were, in 1840, ten ehurehes in the township ; eighty-three stores, eapital, 755,000 dollars; four lunber yards, eapital, 60,000 dollars ; five tauneries, two printing offices, two binderies, one weekly newspaper, five grist mills, aud four saw mills. Capital in manufaetures, 350,000 dollars. Twelve academies, 350 students, twenty schools, 881 seholars. Population, 9089. -Official Returns.

Donciester, four miles from Boston, lies on Dorehester bay, in Boston larbour. First settled in 1630. The surface is uneven and rough ; but the soil is fertile, and highly cultivated. Neponset river runs on its south border, and funishes water power, and facilities for navigation. The vessels owned here, are employed chiefly in the whale and eod fisheries. It has also considerable manufactures. In a part of this town, now belonging to Boston, are Dorehester heights, on which Waslington, in Marell, 1776, directed a fort to be erected, by which the British were driven from Boston harbour. The first settlers of the Comuectieut colony, at Windsor and Hartford, 100 in number, came from Dorehester, through the wilderness, in 1636.-U.S. Gazetter. It had, in 1840, ten commereial and commission houses in foreign trade, capital 326,000 dollars; fifty-seven stores, capital 609,200 dollars ; three lumber yards, capital 17,000 dollars ; two cotton factorics, 4000 spindles, one dyeing and printing establishments, seven tanneries, one pottery, one rope factory, two grist mills, one saw mill, four paper factories, two printing offices, one weckly news1aper, one academy, 119 students ; twenty-two selools, 1247 scholars. Population, 4875. Official Returns.
Chelsea, four miles nortileest from Boston, was formerly a wapd of Boston. It has eonsiderable manufactures, and is connected with Charlestown by a bridge. It has one commission house, capital 20,000 dollars; eleven stores, capital 29,000 dollars; tlrree lumber yards, capital 13,000 dollars ; two tameries, oue pottcry, one grist mill, one printing officc. Capital iu manufactures, 55,350 dollars. One acadeny, twenty students; nine schools, 574 scholars. Population, 2290.-Official Returns.

Brigirton, about four miles and a half from Boston, is distinguished for its cattle market, and its many handsome country houses.

Statistics of Brighton Market.


Brookline, about four miles west of Boston, in a highly cultivated eountry, deeked with eountry seats, had, in 1840, 1365 inhabitants, fourteen commercial honses, capital 70,000 dollars ; seventeen retail stores, capital $50,0(0)$ dollars; and 20,000 dollars invested in manufactures; with several neadenies nad common schonols.- Offirial heturns. in ehurches ds, capital, newspaper,

Twelve - Official n harbour. and highly and faeilie and eod belonging ted a fort settlers of porehester, tereial and al 609,200 spindles, re factory, kly news,4875.

It has $t$ has one us; three one printstudents;
attle mar-

Medford, five miles from Boston, with a population of 2478 in 1840, is on the river Myster, and has ship-building yards, lumber yards, an oil mill, pottery, distillery, \&c.; and had, in 1840, 117,007 dollars in vested in them and a few other manufactures.

Newton, seven nuiles west from Boston, lies on a bend of Charles river, which surrounds it on three sides, and furnishes extensive water power, having two falls, at each of whieh is a village. The village at the Upper Falls coutains two ehurehes-one Baptist and one Methodist-a nail faetory, rolling mill, machine fabrie, and about seventy dwellings. The river descends thirty-five feet in half a mile, and, in one place, falls over a ledge of roeks twenty feet high. The village at the lower falls lies partly in Needham, and eontains one Episcopal chureh, five paper mills, and about fifty dwellings. The Boston and Woreester railroad passes through it. The Newton Theologieal Seminary, under the direetion of the Baptists, was founded in this town in 1825, and has a brick edifice eightyfive feet long, forty-nine wide, and three stories high, which cost about 10,000 dollars; three houses for professors, and a mansion house for boarding the students. It has three professors, thirty-three students, 137 graduatcs, and 4000 volumes in its libraries. There were in 1840 in the township fifteen stores, capital 29,600 dollars; one eotton factory, 5712 spindles, threc paper factories, tiwo grist mills. Capital in manufaetures, 318,000 dollars. Four academies, 114 students, eleven seliools, 509 seholars. Population, 3351.-Official Returns, U. S. Gaz.

Dediam, thirteen miles south-south-west from Boston, is situated on Charles river, whieh affords good water power. Neponset river runs on its east border, and a small stream runs from Charles river into Neponset river. The township is well cultivated, and contains four Congregational elurehes, one Episeopal, and one Baptist. The village is pleasantly situated on Charles river, and coutains two of the Congregational elurehes, and the Episeopal, a granite eourt housc, a gaol, a bank, two printing offices, and more than 100 dwellings, many of them elegant. The Boston and Providence railroad passes through the township, and a railroad from the village, two miles long, eonnects with it. It had, in 1840, twelve stores, eapital 17,000 dollars; three woollen factories, two cotton faetories, 4200 spindles, two tanneries, four grist mills, four saw mills, one paper faetory, two print.ing offices, one weekly newspaper. Capital in manufactures, 249,700 dollars. Three aeademies, sixty-eipht students, eleven sehools, $72 \overline{\text { seh selolars. Population, } 3290 .-O \text { Oficial }}$ Returns, U. S. Gaz.

Waltham, ten miles west-by-north of Boston. is level, or gently undulated; the scil indifferent, but, The surface of this township productive. Charles river affords water power. It containg well cuitivated, is rendered tional, one Unitarian, one Mcthodist, one Universalist, and one Roman Catholic. The village is pleasantly situated on a plain, with one street a mile long, and contains 150 dwellings, many of then elegant, and beautifully ormamented with trees, shrubbery, and gardens. It has cotton and woollen manufactures. There were, in 1840, in the township eleven stores, capital 29,000 dollars; three cotton faetories, 11,000 spindles, one paper faetory, one printing office, one weekly uewspaper, two grist mills. Capital in manufactures, 463,500 dollars. 'Two academies, thirty-six students, uine schools, 500 scholars. Population, 2504.-Official Returns, U, S. Gaz.

Quincy, nine miles south-by-cast from Boston. The surfaee of this township is diversificd, soil fertile, and well cultivated. It contains tracts of salt mendow. Three miles lnek from the bay is an elevated range, in some parts rising over 600 feet above the sca, containing an inexhaustible supply of exeellent grauite, whieh is extensively exported. A railroad extends from the quarry three miles, to tidicwater on Neponset river, eonstructed in 1826, and was the first work of the kind in the United States. First settled in 1625. Separated from Braintree and ehartered in 1792. Some vessels are owned here, employed chiefly in the fisheries. It has fifteen stores, eapital 27,600 dollars ; four lumber yards, capital 19,400 dollars; two tanucries, one printing office, one weekly newspaper. Capital in manufaetures, 112,150 dollars. Eight academies, 137 students, six scl:ools, 708 scholars. Population, 3486.-Official Returns, U. S. Giaz.

Brantaee, fourtecu miles south of Boston. The surfaee is diversified, and the soil a fertile gravelly loam. It has considerable manufactures, and some shipping cmployed in the coasting trade and the Geheries. Minntifut ziver affords water power. if fine qua-
lity of granite is obtained here. First settled in 1625, ineorporated in 1640. It had, in 1840, one Congrepational and one Unitarian ehurel. The elder President Adams was born here. It las sixteen stores, capital 24,300 dollars ; one woollen faetory, one eotton faetory, 1000 spindles, one tannery, one paper factory, six grist mills. Capital in manufaetures, 124,145 dollars. Thirteen sehools, 564 seholars. Population, 2168.Official Returns, U. S. Gaz.

Lynn, nine niles north-east of Boston. The oeean washes its south border, and in the south-east is exeellent salt marsh. Watered by Saugus river. The surfaee is level, with roeky hills to the north. The village contains eight ehurehes-three Methodists, two Congregational, one Friends, one Baptist, and one Universalist; two barks, besides one for savings, and an aeademy. The peninsula of Nahant is a roeky promontory in the oeean, conneeted with a smaller peninsula, ealled Little Nahant, by a beach, and both are conneeted with the shore by a beaeh a mile and a half long, barely sufficiently elevated not to be overflowed. A splendid hotel, containing 100 rooms, at the east end of the peninsula, reeeives numerous visiters in the summer season. Carriages run, and a steamboat plies between it and Boston, and the rides on the firm sandy beach are very agreeable; whilst, on the other side, the sea often roars furiously against the roeks. Lynn has long beent celebrated for the manufaeture of ladies' shoes, and produces over $2,500,000$ pairs annually. It had, in 1840, thirty-six stores, eapital 134,000 dollars ; one rope faetory, three grist mills, one saw mill, $1=0$ printing offiees, four weekly newspapers. Capital in manufaetures, 408,700 dollars. S.x aeademies, 133 students; ten sehools, 1035 seholars. Population, 9367.-
Official Returns, IT. S. Gaz. O.fficial Returns, UT. S. Gaz.

## THE COMMERCE OF bOSTON.

Boston is the eommereial emporium of New England. Although no deep, great navigable rivers flow from the interior into its port or its vicinity, the penple of Massaehusetts have, by the construetion of railroads, commected the port with the principal marts of trade, and opened a eheap, rapid, safe, and eonvenient means of transportation from and to the remotest parts of the state and its depôts, and thenee to the prineipal markets and entrepôts of the north, the south, and the west, and upon the Atlantic eoast, upon the rivers, and upon the lakes. The enterprise of the seaport towns earry into its warehouses the products of the fishery, and its port is the ehief entrepot of slipping, and of export north of New York. "But the prineipal advantage of Boston for the seeurity of vessels, and it is one that distiuguishes this port from other priueipal ports of our country, are its commodious doel:s, which are eonstrueted with solid strength, and run far up into the eity. These are bordered by eontinuous blocks of warehouses, either of briek or Quiney granite, whieh have an appearance of remarkable uniformity, solidity, and permanence. By the arrangement of these doeks, the numerous vessels, whose tracery of spars and eordage line them on either side, may mislip their eargoes at the very doors of the bordering warehouses, and reecive in return their supplies for foreign ports with the utmost seeurity and despateh. Indeed, the substantial appearanee of these warehouses, is quite similar to the mereantile houses in the nther parts of the eity, which lave a like solidity and massiveness in the materials of which they are built, as well as in their construetion."-Commerce of Roston; by Lammn. The wharfs, or piers, of Boston are among the lest and lougest in the world, and afford the greatest convenience to its shipping and trade.-See Description of Boston.

## COMMERCE AND NA:IGACION OF BOSTON FOR TWENTY YEARS, 1820 to 1839, inclusive.

The number of foreign arrivals during the last twenty years was as follows:-1820, 816 ; 1821,$854 ; 1822,763 ; 1823,832$; 1824, 852 ; 1825, 817 ; 1826, 870 ; 1827, 728 ; 1828. 680 ; 1829, 663 ; 1830, 642 ; 1831, 766 ; 1832, 1064 ; 1833, 1067 ; 1834, 1156; 1835, 1302; 1836, 1452; 1837, 1591; 1838, 1813; 1839, 1553; from Jannary 1 , to July $31,1840,839$; during the corresponding time of the previous year,
814 -inerease, 25 ,

It had, in Adams was factory, one Is. Capital on, 2168. , and in the s level, with ts, two Confor savings, I, connected neeted with to be overula, receives between it on the other lebrated for It had, in st mills, one es, 408,700 on, 9367 .
leep, great of Massne principal nsportation e primeipal e Atlantic owns carry entrepôt of Boston for eipal ports ength, and sses, either y, solidity, els, whose roes at the or foreign ce of these city, which as well as picrs, of onvenience

Clearances.-The number of foreign clearances during the last tweniy years was : -1820, 531 ; 1821, 613 ; 1822, $\mathbf{~ 5 8 4 ; ~ 1 8 2 3 , ~} 600$; 1824,633 ; 1825,652 ; 1826, 614 ; 1827, 524 ; 1828, 527 ; 1829, 495 ; 1830, 561 ; 1831,679 ; 1832, 943 ; 1833, 935 ; 1834,1003 ; 1835, 1221 ; 1836, 1333 ; 1837, 1383 ; 1838, 1132 ; 1839, 1389; from January 1 to July 31, 1840, 746; during the same time of the previous year, 770 ; from

Tonnage. - The registered and enrolled same time of the previous year, 770. year 1820, was 153,087 tons. The registered and eure in the district of Boston, for the 1839, was 205,009-increase of tonnage, 51,922 tons.

Annual recapitulation stations in the lower harbour to the tregate number of vessels reported by the telegraph Wharf, Boston, from 1824 to 1840 , inclusive:


Statement of the Quantity of Coal, Cotton, Flour, Grain, Hides, Moissses, Tea, and


Tue

| PORTS. | Indian Cera. | Oatn, | Rye. |
| :---: | :---: | :---: | :---: |
|  | hushele. | bushelr. |  |
|  | 36,734 3,000 | -... | bushele. 280 |
|  | 71,504 |  |  |
|  | 102,091 |  |  |
|  | 160,870 | 2,420 |  |
|  | 50,1885 83,114 |  |  |
|  | 537,9311 | 1,590 |  |
|  | 111,93\% | - 3,7910 | 700 |
|  | \$53511 | 68,0409 |  |
|  | $30.64 \%$ 194,401 | 20,034 | 2,916 |
|  | 198.401 19.709 | 84,141) | 2R,23:2 |
|  | 7.009 | 5,091 0,700 | 1,010 |
|  | Ena | 2,000 | 1,000 |
|  | 3.10 13,000 |  |  |
|  | 13,000 | 6,00\% |  |
|  | .... | 2,000 |  |
|  | .... | 7,324 |  |
|  | $9, n 85,224$ | 3\%f6,502 |  |
|  | 1, 10.7 ,46! |  | 34.1028 |
|  | 1,574,0 m | 4i3\%,110 | 4, 4205 4,004 |
|  | 1,7.2.r, 4146 | 403, 1\%2 | 102,473 |



Number of Fore:gu and Coastwise Arrivals and Clearances at the Port of Boston in each of the last Twelve Years; also, the Value of Forcign Imports and Exports for the same series of Years.

| years. | navigation. |  |  |  |  | commbrem. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | voввıos. |  | co:sswisp. |  | тотa. | Imports. | Exportar |
|  | vale | Cleararaes. | Arrivale | Clearances. |  |  |  |
| ${ }^{1880} 1 . . . . . . . . .$. |  |  |  |  |  | coin |  |
|  |  |  |  |  |  | cin | cosion |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 1233.................: |  |  |  |  |  |  |  |
| (180.......... |  |  |  |  |  | ${ }_{\text {a }}$ |  |

The coastwise arrivals and clearanees, in the above statement, do not inelude those vessels which arrive and depart with domestie merehandise exempted from entry or elearance at the custom-house; the number of this class of vessels is cstimated to exceed 2500 annually.
vesscls.
The arrivals from foreign ports at Boston, from 1790 to 1800, averaged per ycar, 569

| $"$, | $"$ | $"$ | 1800 to 1810, | , | $"$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | $"$, | $"$ | 1810 to 1820, | $"$ | $"$ |
| $"$ | $"$ | $"$ | 1820 to 1830, | $"$ | $"$ |
|  | $"$, | 1830 to 1835, | $"$ | $"$ | 1199 |
| $"$ | $"$ | 1835 to 1841, | $"$ | $"$ | 1473 |

By the above statement it will be seen that the arrivals at Boston, both foreign and coastwise, for the past year, far exeeed that of any former ycar. It will also be seen that the increase of exports at the port of Boston, the past ycar, is over 900,000 dollars.

Principal Imports into Boston during the Year endiug December 31, 1842.

| conat. | tons. | busbels. |  | tonf. ctaaldrons. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Philadelphia | 76,604 |  | Liverponl | 2,970 |  |
| Rondout. | 8,917 | . | Neweastlo | 7,518 | 1,289 |
| Kingalou........ | 2,485 | .. | ilull | 690 |  |
| Havre-fle-Grace | 1,561 |  | Glangıw | 864 | . |
| Other places | 700 | 121,800 | London | 70 |  |
| Total. | 90,276 | 121,400 | er | . 0 | 7,172 |
| In 1811. | 110,932 | 124,041 | Tola |  |  |
| 1840. | 73,517 | 02,370 | In 1811. | 12,754 | 27,187 |
|  |  |  | 18.10 | 9,110 | 25,753 |



None of the returns which we bave been able to procure afford any information, as to the imports of manufactured goods, that is of the least value: for these we can only refer to the detailed accounts hereafter, for all the United States collectively.

## TRADE OF BOSTON IN 1843.

Importations of Coffee into Boston, for the Year cuding Deeember 31, 1843.

| COUNTRIRS. | lhs. | COUNTRIRS. | 1 lma. |
| :---: | :---: | :---: | :---: |
| Hollan | 147,000 | Brazil | 0008,232 |
|  | $23.4,466$ | Arrica... | 77,286 |
| Haytl. | 8,441,931 | Chilsan Purte | 126,560 |
| Culia. | 1,017,150 | St. Thomay . | 15,100 |
| Porto Rlio | 105,562 |  | 15,100 |
| Portu Cabello. Nanllia | $\begin{array}{r} 1,726,018 \\ 170,405 \end{array}$ | Total, 1843. | ,071,665 |
| Impurts for | 1842. |  | 08,040 |
| " | 1811. |  | 2,245,350 |

The quantity of cotton received at the port of Boston, during the year ending December 31,1843 , is as follows :-


The imports of hides, in 1843, were as follow :-

| From | Buenos Ayres and Monto Video....... | hides. 100,353 | From | Sandwich islande. | hldes. $12,323$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| " | Para......................................... | $1.13$ | " | Rıo Janeirs...... | 12,300 |
| " | St. Domingo and Porl au Prince........ | 12.554 | ", | New Orleans | 48,401 |
| " |  | 46,69.7 | " | Motille.. | 6,105 |
| " | Pernani | 2,935 | " | Savannul | 6,061 |
| " | Porto Cubelio and La Guayra | 7,303 | " | Fiuri | 300 816 |
| " | St. Tbonias, | 1,211 | " |  |  |
| ", | San Juan | 158 |  |  | 209,117 |
| " | Truxillo. | 6,173 5,330 |  |  |  |
| " | Calitornia | 33,24,3 |  | Total . | 310,807 |
| " | aibo | 870 |  |  |  |

## ARRIVALS IN 1843.

Foreign—ships, 128 ; barques, 154 ; brigs, 508 ; schooners, 898. Coastwise-ships, 97 ; barques, 153 ; brigs, 664 ; schooners, 3915 ; sloops, 135 . Total number of arrivals for the year 1843 -ships, 225 ; barques, 307 ; brigs, 1172 ; schooners, 4813 ; sloops, 135.

Of the above, 2 ships, 5 barques, 100 brigs, 750 schooners, were British; 2 barques, 2 brigs, Sicilian ; 2 brigs Russian ; 1 brig French; 1 brig Spanish; 1 brig Bremen. The remainder were American.

## clearances in 1843.

Foreign-ships, 77; barques, 146; brigs, 481; schooncrs, 885. Constwise-ships, 156 ; barques, 163 ; brigs, 544 ; schooners, 1545 ; sloops, 76 . Total number of clearances for the year 1843 -ships, 233 ; barques, 309 ; brigs, 1025; schooners, 2430 ; sloops, 76.

Of the above, 2 ships, 5 barques, 103 brigs, 745 schooners, were British; 2 barques, 2 brigs, Sicilian; 1 barque, 1 brig, Swedish; 2 brigs, Russian; 1 brig, Frenelı; 1 brig, Spanish; 1 brig, Bremen, and the remainder American.

The above are exclusive of a large number of wood-coasters, and vessels sailing under licences, and which neither enter nor clear at the custom-housc. The disparity betwcen the arrivals and clearanecs is owing to this fact. A great number of vessels arrive whieh do not elcar at the cestom-house before sailing.

During the year, the royal mail steamships Caledonia and Acadia, running between Boston and Liverpool, have entered and cleared at the custom-house five times cach. The Libernia has entercd five, and cleared four times. The Britannia has entered and cleared
three times. The Columbia entered and eleared twiee, and was lost on her passage to Halifax, July 2d.

There have also been in port during the year (having arrived from foreign ports), British steamship North Ameriea, steamers Portland and Penobseot, her Britannic Majesty's surveying steamship Colnmbia, nud her Britanuie Majesty's frigate Spartan. Also, a number of vessels belonging to the United States navy.

Tho following statements exhibit the imports into Boston of some of the prineipal artieles of Merehandise during the year 1843, comineneing on the lst of January, and euding on the 31st of Deeennber :-

| Imports of United States Coal into Boston. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year. 1843 | tonp. | bushelh. |  |  |  |
| 1882 | 117,431 90,276 | 150,813 <br> 111200 | 1830. |  | burbelat. |
| 1840 | 110,932 | 124,041 | ${ }^{18337}$ | 71,364 | 107,6\%15 |
|  | 73,817 | 92,370 |  | 80,357 | 109,275 |

Of imports for 1843, there were reeeived from Philadelphia, 103,295 ; Rondout, 8601 ; Havre de Graee, 1638 ; Rhode Island, 1564 ; other plaees, 2353 tons of eoal

| Year. Imponts of Foreign Coal. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | tons. | chaldrons. |  |  |  |
| 18842............................ | 11,014 | 17,800 18,460 | $181839 .$. | enns. | chaldrons. |
| 1840. | 12,754 | 27,187 |  | 10,344 | 12,661 |
| to.......................... | 0,110 | 25,753 |  | 11,873 | 20,691 |

The foreign coal has been imported prineipally from Liverpool, Neweastle, Cardiff,
The Quantity of Corn, Oats, Rye, and Shorts, received at the Port of Boston, from different places, in 1843, and total of eaeh year, from 1837 to 1843 , was as follows :-

| FROM | Curn. | Oats. | Rye. | Shorte. |
| :---: | :---: | :---: | :---: | :---: |
| New Orleans. | bushels. | bushuls. |  | bwshels. |
| Mnbile . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 399.750 | 5,321 | $1,092$ | bwabels. |
| Erederickabitrg. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,102 13,097 |  |  |  |
| Rappahannock ............................................................ | 92,380 |  |  |  |
| Alexnndria ... .... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 19,400 |  |  |  |
| Georgelown ......................................................... | 30,373 |  |  |  |
|  | 15,780 |  |  |  |
| Ballimure Pe........................................................... | 12,833 378,839 |  |  |  |
| Philadelphla . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .................... | 65, 510 | $\mathbf{5 7 , 8 0 9}$ 13,230 | 2,721 | 742 |
| Salem, New Jersey................................................... | 298,841 | 33,392 |  |  |
| New York .............................................................. | 40,105 | 10,043 | 5,300 |  |
| Althany........................................................ | 137.726 | 153,573 | 8,050 |  |
| Other portaln New York............................................ | 13,816 12,600 | 34,624 | , 300 | 18,220 10,439 |
| Western rsilroad ..... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12,600 8,004 | 15,350 | 1,050 |  |
| Malne. <br> Nova Scolla $\qquad$ | . $\quad$, 004 | 100040 480 | 6,881 | 1,4.50 |
| Nova Scolla ....................................................... | .... | 34,250 | * . ${ }^{\text {c }}$ | 900 |
| Tolal 1843.............................. | .... | 80 |  |  |
| \% 1842 ....................................... | 1,540,306 | 468,032 |  |  |
| " $1841 . . .1 . .$. | 1,835,163 | 393,474 | 30,122 | 40.751 91,723 |
| ") 1840 1839 .................................. | 2,044,129 | 356,502 | 34,128 | 44,047 |
| " 1839 . $1838 . . . . . .$. | $1,868,431$ $1,607,492$ | 437,948 | 48,026 | 57,0317 |
| " 1838. | 1,374,038 | 439,141 | 48,624 | 52,755 |
|  | 1,725,436 | 140,657 405.173 | 102,473 86,391 | 49,082 |

The total quantity of flour reeeived at the port of Boston for each year, from 1837 to 1843, ending 31st of Deeember, was as follows :-

[^16]

The imports of molasses into Boston, in hogsheads, were-

| Years. | hhine. | Yrbra. | hhde. |
| :---: | :---: | :---: | :---: |
| 1838 | 05,660 | 18.11.. | 78,068 |
| 18:19 | 72,217 | 18.2 | $73!191$ |
| 1840 | 79,546 | 1843 | 63, 375 |

The imports of spirits during the year ending Deecmber 31, 1843, have been-


Compared with 1841, there is a falling off in the traffie 10,511 packages, equal to 670,789 gallons.

The importation of sugar into the port of Boston, for the year ending December 31, 1843, lias been as follows:-


The tonnage belonging to the citizens of Boston is not confined to her own port, but it is well known that one-third of the commerec of New York, from the year 1839 to 1842, was carried on either upon Massachusetts account, or in Massachusetts vessels; and the ships of Massachusetts also carry on a considerable portion of the trade of New York, particularly with the East India trade. From the report of the secretary of the treasury, Mr. Spencer, it appears that the tomnage of Boston, during the year ending the 30 th of September, 1842, was as follows:-

Registered tonnage, $157,116.70-95$ ths; enrolled and licensed tonnage, $36,385.48-95$ ths : the total tonnage being 193,502.23-95ths. There were also thitty-eight vessels built within that year.
"The principal exports of domestic, or coarme woven cottons from the port of Boston, are to tho East Indies, the West Indies, Mexico, South America, Turkey, Smyrna, Central Amerien, Hayti, the South Pacifie, Canton, and Monduras. Although a late exportation of cotton goods to Canton was attended with m alleged loss, still that particular consignment is stated to have been made with but little care, as tho goods were of inferior quality. In order to supply the manufactures of cotton goodls, within the vicinity of Boston, tho great bulk of tho cotton to be worked up in those establishments must be carried into her own port. As the cotton thus imported is distributed into the interior by railroad and other conveyances, and as it is nearly ull consumed in the neighbouring factories, the incrense of manufactures nay be judged from the following returns:-

Importation of Cotton into Boston, for Fourteen Years.

| YEARS. | $\underset{\text { New Orom }}{\substack{\text { Orleans, }}}$ | From Charlenton. | From Savannab. | $\begin{aligned} & \text { From } \\ & \text { Mobile. } \end{aligned}$ | $\begin{aligned} & \text { From } \\ & \text { Floridn. } \end{aligned}$ | From Natchez. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1830... | bales. 20,000 | $\begin{aligned} & \text { balen } \\ & \text { n, } 6015 \end{aligned}$ | balea, 9,176 | bulcs. | bales. | bales. |
| 1831... | 30,300 | 7,159 | $\cdots$ | 6,0,453 | 70 479 |  |
| 183, ${ }^{\text {183.................................. }}$ | 25,093 20,301 | 15,170 | 9,9117 | 7,213 | 8, |  |
| 1*31............................ | 27,3+2 | ${ }^{8,761}$ | ${ }_{6}^{6,609}$ | 0,781 | 106 |  |
| 1 1335. | 43,259 | 13,133 | ${ }_{6,794}$ | 1, 0,019 | ${ }^{11}$ |  |
| 1836. | 37,0¢8 | 17, MGA | 6,794 8,479 | 11,019 $12,0 \mathrm{~m} 0$ | ${ }_{2}^{86,4}$ |  |
| 1837... | 31, 5123 | 18,43. | 10,922 | 12,1010 7,1173 | 2,413 3,013 |  |
| 1839.............................. | 41,523 $4 \times 103$ | 14, 6.21 | 11,123 | 7,221 | 10,313 |  |
| 1416. | 65,070 | 9,319 22,4x9 | 6,3166 | 14,593 | 3,186 | 3,708 |
| 18112. | 72,963 | 12,229 | 9,137 | 19,044 | 11,499 | 3,274 |
| 1843... | 56,313 | 19, | 11,131 | 10,20.1 | [10,666 | -930 |
| Tntal... | 73,022 | 16,730 | 10,565 | 24,861 | 20,704 |  |
| Total... | 613,068 | 200,237 | 129,898 | 141,432 | 84,437 | 10,916 |


| Y EARS. | From New Yerk. | From North Carolina. | From Virgiuia. | From lhailadelphia. | From <br> Baltimore. | From other placed. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1830........................ | bales. 1,664 | bales. 1202 | bales. |  | bales. |  |  |
| 1831............................. | 1,664 | 1202 | 272 640 | $315$ | .. | 205. | bales, 40,203 |
| 18322........................ | 079 | 1978 467 | 660 279 | 171 | $\because$ | 3.47 | 53,410 |
| 1833....................... | 1,584 | 1231 | 279 | 253 | 23 | 213 | 60,011 |
| 1834.. | 1,759 | 199 | $21^{\circ}$ | 253 | 199 | 324 | 34,139 |
| 1835. | 1,500 | 404 | 71 | * | 18 | 21 172 | 60,312 |
| 1836. . . . . . . . . . . . . . . . . . . . . . . . . . | 1,984 1,146 | 309 | 194 | is | $\cdots$ | 172 175 | 80,709 |
| 1838............................ | 1,146 $4,3 \times 3$ | 128 | 90 | 40 | 20 | 175 368 | 82,885 82,684 |
| 1839.......................... | -4,420 | 11.5 3.9 | 3.11 | 9 | 21 | 528 | 90,036 |
| 1840......................... | 3,296 | 38 | 112 | $1 \times 3$ | - | 50 | 91,301 |
| 1811... | 4195 | 33 | 18 | 183 | is | $2: 7$ | 138,709 |
| 1842....................... | 891 | 42 | no | 102 | 45 76 | 692 | 131,860 |
| 1813 ....................... | 505 | 17 | 10 | 274 25 | 70 | 416 74 | 110,670 151,523 |
| Total .................. | 23795 | 6331 | 2.122 | 1483 | 303 | 3000 | 1,253,512 |

"This trade in cotton forms, by railway and canal, the chief source of the trade be$t$ ween Boston and Lowell.
" Another important source from which the commerce of Boston is derived, and, indeed, the branch of commerce in which the state of Massachusctes takes the lead, is the fisheries. This fact is owing to the circumstance of its proximity to the fishing grounds of the northern part of our coast, the banks of Newfoundland, and other fishing stations. The populous towns that are seattered along the neighbouring coast, from its port to Cape Cod, and the mouth of the Penobscot, have cach a large number of vessels employed in the cod, herring, and mackerel fisheries; and these fishing vessels sail from those ports to the various fishing stations, not only upon our own coast, but even to the banks of Newfoundland, returning to pour into the port of Boston the products of this most important branch of our maritime enterprise. From the port of Boston, the products of the cod, the herring, and the mackerel fishery, are distributed not only into various parts of the interior, but coastwise to the prominent ports of the fronticr, even to the mouth of the Mississippi, a considerable portion being exported abroad."-Lanman's Commerce of Boston.


## IMAGE EVALUATION



Photographic
Sciences
Corporation

(716) 872-4503

Of the 773,947 quintals of smoked and aried fish, the total product of the union; the state of Massachusetts furnished 389,715 quintals. Of the total product of 472,359 bart rels of pickled fish, the total product of the United States, Massaclusetts furnished 124,755 barrels. Of the $4,764,708$ gallons of spermaceti oil, the product of the United States, Massachusetts supplied $3,630,973$ galions; and of the whale and fish oils furnished by the United States, and amounting to $7,536,778$ gallons, Massachusetts alone contributed $3,364,725$ gallons. A more prominent fact may be stated, that, of the $16,429,623$ dollars, the capital invested throughout the United. States in the fisheries, Massachusetts alone supplies 11,725,850 dollars of that capital.-Official Returns. Lanman.

In the India trade Boston exceeds any other port of the United States. It appears that, during the year 1843, eight of the arrivals at the latter port consisted of ships kelonging to Boston merchants, while others were freighted on Boston account. Eight vessels belonging to the port of Boston were cleared from the harbour of New York. The East India trade, formerly prosecuted to a considerable extent from the port of Salem, has bsen diverted to other ports, and Boston now holds the larger share. There were cleared from the port of Boston, for ports in the East Indies and ports beyond Cape Horn, during the year 1843, twenty-eight arrivals, from the following places: viz., eleven from Calcutta, nine from Manilla, two from Canton, one from Singapore, two from the Sandwich Islands, one from California, and two from Valparaiso. During the same year, there were cleared at Boston twelve vessels for Canton, fifteen for Calcutta, four for Sumatra, six for Manilla, two for Batavia, one for Singapore, four for the Sandwich Isles, one for Madras and Calcutta, one for Cape Town and Manillus, one for Hong-Kong (China), two for the northwest coast, vià Europe, one for Cape Town and Calcutta, one for Cape Town, one for New South Wales and Manilla, seven for Valparaiso, one for Batavia and Manilla, one for Batavia and Canton, two for California, one for Sumatra, vià Ansterdam, one for Monte Video and Batavia, and one for Manilla and Mauritius, the total number of clearances to those ports being sixty-six.-Lanman.

The first export of cotton goods to China was made in 1827, and it consisted cliefly of yarn, amounting in value to about 9000 or 10,000 dollars, since which time the trade has gradually increased. As late as 1841 , it amounted to 173,775 dollars, the succeeding year it had advanced to the value of 497,318 dollars, and in 1843 it was estimated in Boston that it had reached 2,000,000 dollars during that year. From returns now before us, it appears that, in 1842, there were exported from the United States to China, goods to the value of 737,509 dollars, much the greater part of which consisted in the product of the cotton manufactures, it comprising nearly one-half of the total export. The imports and other year amounted in value to $8,790,735$ dollars. They consisted of tens, coffee, little more than $8,000,000$ dee of the trade with that government during the year being a tea, silks, and nankeens.-Lanman. The principal imports of China to this country, are

Lowesh is situated twenty-five miles north Returns, \&c. of the Merrimac, below Pawtucket falls, and where the Concord joins the former river In 1820, its population was under 200 inhabitants; value of the property about 10000 dollars ; in 1826, incorporated as a tewn ; and, in 1836, as a city ; population in 1830 6474 ; in 1840, 20,796; in assessed value of property, $12,400,000$ dollars. The natural water power is great, and is extended by a canal sixty feet wide, eight feet deep, and a mile and a half long, from Pawtucket falls to Coneord river. From the main canal the water is carried off, by lateral ones, to the mills. "The whole fall for this extent of the Merrimac is thirty feet, and the quantity of water never falls short of 2000 cubic feet per second, and is very rarely so low as that. This quantity of water is estimated to move 286,000 spindles, with all the preparatory machinery. There is, therefore, an unimproved water power at this place, sufficient to carry eleven mills of the usual size, making the whole number of mills thirty-nine, when all the wator is improved."

The Merrimac corporation owns the Pawtucket canai, which supplics all the water power, and have purchased all the lands adjoining the river on both sides of the falls. The company is lundlord and grantor of nearly all the other corporations. They have an extensive machine shop, of brick, five stories liigh, and 250 feet long; an iron foundry, a saw mill, a planing machine, with ample workshops, furuaces, and cutbuildings. "They
give constant employment to the most skilful mechanics, who manufacture the machinery for the mills, and cars and locomotives for railroads, which are sent to every part of the union. When a new company is formed, it contracts with the Proprietors of Locks and Canals, for land and for water power, sufficient to drive the contemplated number of spindles; for wheh an annual rent is paid. They then contract with the proprietors to erect the desired number of mills, and to fill them with machinery ready for running; and to erect counting-houses, warehouses, and boarding-houses, sufficient for all operatives to be employed in the mills. For the whole, a gross sum is paid; and the new company hes little concern in the matter, excepting to see that every thing is done according to contract, until the first mill is ready to run. This arrangement is found advantageous to both partics. The machine shop can furnish machinery complete for a mill of 5000 spindles, in four months. All the mills, warehouses, counting-houses, and boarding-houses, excepting the boarding-houses of the oldest company, are of brick, neatly and substantially built, and are about 157 feet long, forty-five feet broad, and from four to seven stories high. These works were founded, and are still maintained, by the capitalists of Boston.
"Eleven incorporated manufacturing companies in this city, with an aggregate capital of $10,500,000$ dollars, are supplied with water by the Pawtucket canal, from the original company, above named. The whole number of mills which belong to the el. en corporations, exclusive of print works, is thirty-two ; the number of spindles, 166,044 ; and 5183 looms. Females employed, 6430 ; males, 2077. Very few children are employed, probably not 200, under fifteen years of age. The companies produce $58,253,000$ yards Two companies have print works and dye houvounds of cotton, or 53,340 bales a year. of dyed and printed cloth annually.
"The grods manufactured at
negro-cloth, carpets, rugs, broadcloths
, waterproof woollens, and cassimeres.
11,460 tons of anthracite coal ; 500000 chaldrons of smiths coal are consumed in a year ; barrels of flour for starch; 600,000 pushels of charcoal ; 3510 cords of wood; 3000 5000 gallons are olive oil. 600,00 pounds of starch; 65,289 gallons of oil, of which
" Besides the a capital of 50,000 dollamed companies, there are in the city, the Lowell Bleachery, with of milled blankets ; and extensive py are also various mills and manufacteries, manufactories are continually sprin.cores, owned by individuals. New companies and
"The average wages of femanging up; and much water power is unimproved. some of them earn double that; thperatives, exclusive of board, is two dollars a week, but clusive of board. All the corporions an an avcrage, earn eighty cents a day, exa month, but on different days. The whd private companies pay off their hands once month, is 160,000 dollars on a by the receivers in the 'Lowell Lverage; a very considerable portion of which is deposited The foilowing statistics of the mgs institution. " -U.S. Gaz., 1844. are compiled, by Mr. Lanman manufactures of Lowell, on the 1st of January, 1844, corporations: viz., the Lock and Canal, Mic sources. There are eleven companies or dlesex, Suffolk, Tremont, Lerrimac, Hamilton, Appleton, Lowell, Mideach company as follows:-

Lock and Canal, incorporated 1792, commenced operations 1822, capital stock, 600,000 dollars; has two shops, smithey and furnace ; enploys 500 males; manufactures 1225 tons of wrought and cast iron per annum, consisting of machinery, railroad cars, and engines; and consumes 15,000 bushels of charcoal, 200 chaldrons of smiti.n' coal, 400 tons of hard, 200 cords of wood, and 2300 gallons of oil per annum.

Merrimac, incorporated in 1822, commenced operations in 1823, capital stock, $2,000,0000$ dollars ; has five mills and print-works, 40,384 spindles, and 1300 looms; employs 1250 females, and 550 males; makes 250,000 yards of cotton per week, and isses 150 bales of cotton in the same time, or 56,000 lbs. ; yards dyed and printed, 210,000 . The kind of goods manufactured by this company are prints and sheetings, No. 22 to 40.

Consumes per annum, of anthracite coal, 5000 tons; of wood, 200 cords; of oil, 13,000 gallons.

Hamilton, incorporated in 1825, commenced operations same year, capital stock, 1,000,000 dollars; has three mills and print-works, 21,248 spindles, and 590 looms; employs 650 females, and 250 malos; makes 100,000 yards per week; uses 100 bales, or $42,000 \mathrm{lbs}$; prints and dyes 63,000 yards. The kind of goods manufactured are prints, flannels, sheetings, \&c., from Nos. 14 to 20. Consumes 3000 tons of anthracite coal, 500 cords of wood, and 6500 gallons of oil.

Appleton, incorporated in 1828, commenced operations the same year, with a capital of 600,000 dollars ; has two mills, 11,776 spindles, and 400 looms ; employs 340 females, and sixty-five males; manufactures 100,000 yards per week; uses uinety bales of cotton, or $36,000 \mathrm{lbs}$. The kind of goods manufactured by this company are sheetings and shirtings. Consumes 300 tons of anthracite coal, and 3440 gallons of oil.

Lowell, incorporated in 1828, commenced operations the same year, with a capital stock of 600,000 dollars; has two mills, one cotton and one carpet; has 6000 cotton spindles, besides wool ; 152 cotton looms, fifty power carpet, and forty hand-looms; employs 400 females, and 200 males ; manufactures per week 2500 yards; carpets, 150; rugs, 85,000 ; uscs 110 bales, and $40,000 \mathrm{lbs}$ of cotton wrought per week. The kind of goods manufactured are carpets, rugs, and negro cloth. Consumes 500 tons of anthracite coal, 500 cords of wood, 4000 gallons of olive oil, and 4000 gallons of sperm oil par annum.

Middlesex, incorporated in 1830, commenved operations the same year, capital stock, 750,000 dollars ; has two mills, and two dye-houses; 7200 spindles; thirty-seven looms for broadcloth, and 122 for cassimcre ; employs 550 females, and 250 males; makes per week 9000 yards of cassimere, 1800 yards of broadeloth; consumes $1,000,000 \mathrm{lbs}$. wool, and $3,000,000$ teasels; uses 600 tons of anthracite coal, and 1500 cords of wood; 15,000 gallons of lard oil, and 5000 gallons of sperm oil.

Suffolk, incorporated in 1830, and commenced operations in 1832; capital stock 600,000 dollars ; has two mills, 11,776 spindles, and 352 looms; employs 340 females, and seventy males ; makes 90,000 yards of drillings per week; uses ninety bales of cotton, or $32,000 \mathrm{lbs}$; consumes 300 tons of antliracite coal, seventy cords of wood, and 3500 gallons of oil.

Tremont, incorporated in 1830, commenced operations in 1832 ; capital stock, 600,000 dollars ; has two mills, 11,520 spindles, and 409 looms; employs 360 females, and seventy males; makes 115,000 yards of shecting and shirting per week; consumes seventy-five bales, or $30,000 \mathrm{lbs}$ of cotton per week; uses 250 tous of antliracite coal, and sixty cords of wood per annum.

Lawrence, incorporated in 1830, and commenced operations in 1833; capital stock, 500,000 dollars; has five mills, 32,640 spindles, and 950 looms; enploys 900 females, and 170 males; makes 210,000 yards per weck, and consumes 180 baler, or 65,000 lbs. of cotton per week. The goods manufactured are printed cloths, sheetings and shirtings, Nos. 14 to 30 . Consumes $6 \overline{2} 0$ tons of antliracite coal, 120 cords of wood, and 8217 gallons of oil per annum.

Boot, incorporated in 1835, commenced operations in 1836 ; capital stock, $1,200,000$ dollars; has four mills, 31,524 spindles, and 910 looms; employs 780 females, and 130 males; makes 180,000 yards per week; uses 145 bales, or 59,000 lbs. of cotton per wcek. The goods made, are drillings, slirtings, and printed cloth. Cousuming 750 tons of anthracite coal, seventy cords of wood, and 7100 gallons of oil per annum.

Massaehusetts, incorporated in 1839, commenced operations in 1840; capital stock, $1,200,000$ dollars ; has four mills, 27,008 spindles, and 882 looms ; enploys 725 females, and 160 males; makes 260,000 yards per week, and consumes 200 bales, or $80,000 \mathrm{lbs}$. of cotton. The groods made are shectings, slirtings, and drillings. Consumes 7 .0 tons of anthracite coal, seventy cords of wood, and 7100 gallons of oil per annum.
Capital invested as above . . . . . . . . dollars $10,650,000$
Cloth, per aunum . . . . . . . . . . yards 74,141,600
oil, 13,000
apital stock, 590 looms; 100 bales, actured are f anthracite th a capital 340 females, es of cotton, s and shirth a capital 3000 cotton ooms ; emrpets, 150 ; The kind of 3 of anthraerm oil per
apital stock, seven looms makes per s. wool, and $15,000 \mathrm{gal}-$
pital stock 0 females, les of cot, and 3500
k, 600,000 mí seventy eventy-five sixty cords pital stock, 00 females, $65,000 \mathrm{lbs}$. 1 shirtings, 8217 gal-

1,200,000 , and 130 per week. of anthra-
ital stock, 5 females, 0,000 lbs. s. 7 . tons

Cotton consumed
Assuming half to be upland, and half New Orleans and Alabama, the consumption in bales, 361 lbs. each is A pound of cotton averages 31.5 yards.
100 lbs . of cotton will produce 89 lbs . of cloth.


Consumption of starch per annum . . . 800.16.
 Consumption of charcoal per annum . . . . . . bushels $\mathbf{6 0 0 , 0 0 0}$

The Lock and Canal machine shop, included among the thirty-three mills, can furnish machinery complete for a mill of 5000 spindles in four months; and lumber and materials are always at command, with which to build or rebuild a mill in that time, if required. When building mills, the Lock and Canal Company employ, directly and indirectly, from 1000 to 1200 hands.

To the above-named principal establishments, may be added the Lowell Water-Proofing, connected with the Middlesex Manufacturing Company; the extensive powder-mills of O. M. Whipple, Esq. ; the Lowell Bleachery, with a capital of 50,000 dollars ; flannelmill, blanket-mill, batting-mill, paper-mill, card and whip factory, planing-machine, reedmachine, foundry, grist and saw-mills; together employing about 500 hands, and a capital of 500,000 dollars.-Lanman, \&c.
"A railroad from Lowell to Boston, twenty-six miles, was completed in 1835, which is very thoroughly constructed. Andover Branch railroad extends from it, ten miles from the city, and goes to Dover, New Hampshire. The Lowell and Nashua railroad extends nine miles to New Hanipslirc line. The Merrimac canal leaves the Merrimac, two niles above Lowell, and proceeds to Boston harbour.
"Among the literary institutions, the Lyceum, for procuring courses of lectures, and for debate, has existed a number of years; and more recently, the Lowell Institute has been formed, for similar purposes. But the nost remarkable institution is the Mechanics' Association, formed by intelligent meclanics, and incorporated many years ago. They have a costly brick edifice, called Mechanics Hall, which has a fine lecture-room, in which courses are annually delivered, together with a handsome library, and an extensive readingroom, which is always open, and a finc mineralogical cabinet.
"The citizens of Lowcll have taken a great interest in the cause of education. The whole amount raised in 1840 for schools, by taxation, was 17,500 dollars. Besides this, the city erected an elegant cdifice for a high school, which cost 28,000 dollars ; and two houses for grammar sclinols, which cost together 30,000 dollars. There are twenty-nine public free scliools. There are six grammar schools, besides the two above mentioned. About one cighth of the population is Catholic, but they have entered with spirit, into the business of education. The whole number of pupils in all the scloools is over 4000 .
"There are two newspapers in the place, each published tri-weekly; two weckly papers from the same offices, and three other weekly papers devoted to religion and literature. A magazine, called ' The Offering,' is issued, consisting of original communications, chiefly by the young ladies in the factories, under the general superintendence of a clergyman, which is very respectable.
"There are fifteen congregations with settled ininisters, and several others which constautly worship in halls, and the churches are well attended. It is abundantly proved by this splendid model of American manufacturing cities, that this employment has no necessary tendency to depress the intellect, or to corrupt the morals.
"The Lowell Bank, with a capital of 250,000 dollars, was chartered in 1828. The Savings' Bank was chartered in 1829, and has its office at the Lowell Bank. The Railroad Bank was chartered in 1831, with a capital of 800,000 dollars, to facilitate the
financial affairs of the manufacturing companies, most of which pay their operatives in
"The territory of Lowell does not exceed two miles square. The Indian name of it was Wamsit, the seat of a tribe of praying Indians, at the breaking out of Plilips' war, in 1765. It was named in honour of Francis C. Lowcll, of Boston, distinguished for his efforts to introduce the cotton manufacture into the United States.
"That a place which, twenty years since, had not a 'local habitation, nor a name,' should have become the second place in population in Massachusetts, the fourteenth in the United States, larger than any city south of the Potomac, excepting Charleston and New Orleans, is proof of what manufactures, properly conducted, can accomplish. Nor have these manufacturers benefited themselves more than they have promoted the public interest. Cottons which, twenty years since, would have cost thirty cents a yard, cau now be purchased for six cents; and such establishmcuts as those at Lowell, have wrought this change."-U. S. Gaz., 1844.
ln 1840, there were 191 stores, capital $373,30 \mathrm{C}$ dollars; five lumber yards, capital 19,000 dollars; one furnace, capital 3500 dollars; four fulling mills, eight woollen factories, capital 551,300 dollars ; twenty-six cotton factories, 166,000 spindles; three dyeing and printing establishments, total capital $8,000,000$ dollars; three powder mills, capital 150,000 dollars; one paper factory, capital 8000 dollars; one flouring mill, three grist mills, one saw mill, capital 50,000 dollars ; two printing offices, two binderies, three weekly newspapers, two semi-weekly newspapers, and one periodical, capital 10,000 dollars, Total capital in manufactures, $8,837,460$ dollars.-Official Returns to Congress.

Salem is situated in 42 deg. 34 min . north latitude, and 70 deg .5 min . west longitude from Greenwich, and in 6 deg. east longitude fron Washington. It is fourteen miles north-north-west from Boston, and 454 miles north-east from Washington. The populatiou, in 1810, was 12,613; 1820, 12,731; 1830, 13,886; 1840, 15,082. Employed in commerce, 287 ; manufactures and trades, 1188 ; navigating the ocean, 1301 ; learned pro.essions, \&c., 52.

It stands chiefly on a tongue of land formed by two inlets of the sea, called North and South rivers: over the former there is a bridge, upwards of 1500 feet long, connecting it with Beverley. The harbour in South River has good anchorage ground, but vessels drawing more than twelve or fourteen feet of water are partly unloaded before they can come to the wharfs. The situation of Salem is low, but healthy. It is well built, and most of the houses which have been recently erccted are of brick. The streets are irregular. In the northern part of the town there is a public square or common, containiug about ten acres, surrounded by a public walk, ornamented with trees. An aqueduct supplies the city with excellent spring water. Salem was long the second town in New England in wealth commerce, and population. Providence and Lowell now exceed it in population, and New Bedford in shipping. It was long pre-eminent for its East India trade, by which it was chiefly enriched; but this branch of commeree, though still carried on, is far less extensive than formerly. On a peninsula below the town are Fort Pickering and Fort Lee; and on Baker's Island there is a lighthouse. The tonnage of this port in 1840, was 37,020 tons.

The public buildings are, a court house, a gaoi, an almshouse, a market house, an East índia Marine Museum, a lyceum, \&c. It has nine banks, with an aggregate capital of $2,000,000$ dollars ; six insurance companies, with a total capital of 950,000 dollars ; a marine insurance company, and an institution for savings. There are two public libraries, an athenxum, containing 10,000 volumes, and a mechanics' library, containing Baptist, volumes. There are sixteen churches-four Unitarian, four Congregational, two Baptist, one Episcopal, one Mcthodist, one Ciristian, one Roman Catholic, one Friends',
and one Universalist.

There is a marine society, formed, in 1841, of those who, as captains or supercargoes, have doubled the Cape of Good Hope or Cape Horn, for the relief of the fanilies of its members, and for advancing the knowledge necessary for the East India trade. It has a museum, consisting of curiosities collected from all parts of the world. To this museuns strangers have free access, when introduced by a member.-U. S. Gaz. Official Returns.

There wcre, in 1840, forty-five commercial houses, cighty retail stores, with a capital
of 430,000 dollars; eapital invested in the fisheries, 200,000 dollars ; seventeen tanneries, capital 75,000 dollars; four distilleries, capital 35,000 dollars ; paints, drugs, \&c., capital 140,000 dollars ; four rope walks, capital 83,000 dollars ; two grist mills, two saw mills, eapital 50,000 dollars ; three printing offices, two wcekly and two semi-weekly newspapers, eapital 9000 dollars. Total capital in manufactures, $1,439,000$ dollars. One academy, thirty-two students, seventy-seven sehools, 2965 scholars.-Official Returns.
Andover is on the south-west side of the Merrimac river, and is watered also by the manufacturing. The streams furnish good water power, which is extensively employed in six woollen factories in manufaetures, 417,700 ofornace, one tannery, three grist mills, five saw mills. Capital gational, one Episcopal, one Baptist, ings' institution, an insurauce chist, one Universalist, and oue Methodist ; a bank, a savminary. Philips' Acadeiny was fouu, Philips' Academy, and the Andover Theological SeIt has funds to the amount of over 50 , 130, which is its usual number, all 50,000 dollars. The number of students is limited to and three assistants. The academie buildi study the learned languages, under a principal with the theological buildings, forty rods distant. This is the feet by forty, on a range the state.

The Andover Theological Seminary was founded in 1807, and opened in 1808. The buildings consist of three dwelling-houses for professors opened in the autumn of taining a dining-hall ; and three public edifices of ores professors, a steward's house, confour stories, containing thirty two forty, containing a chapel, librory rooms for students; Bartlet Chapel, ninety-four feet by forty, four stories, containing thirty-two three lecture-rooms ; and Bartlet Hall, 104 feet by a president and four professors: the suites of rooms for students. The institution is under fessor of Christian theology, the Bartlet associate professor of sacred literature, the Abbott proof sacred rhctoric and ecclesisticartet professor of sacred rhetoric, and the Brown professor liberal education, and testimonials history. The students on entering are required to have a in three years. They are divided into good charaeter and talents, and complete their course room rent are free to all, and furtherto the junior, middle, and senior classes. Tuition and tion and commencement are held on the fourth Wednesday of Sent. A public examinastudents; $\mathbf{7 8 5}$ have completed their er fourth Wednesday of September. It has 142 libraries contain 17,500 volumes. Tucation here since its first establishment; and the 400,000 dollars. A seminary for teachers was found eontributed by its donors is about thorough education, and promises to be of ares a schools. Manual labour is connected with the ise in preparing competent teachers for 1840, 5207.-Official Returns. U.S. Gaz.

Abington had, in 1840 , twenty stores
eutlery manufactories, 34,533 dollars; of leath a capital of 27,400 dollars ; hardware and five grist mills, nine saw mills. Capital inher, 621,100 dollars. It has one tannery, 673 scholars. Population, 3214 . - Official manufactures, 163,650 dollars. Ten schools,

Adams is situated 132 miles north of Beturns.
a branch of which there is a natural of Boston, on a branch of the Hoosack river, over This place consists of two villages, in bridge, sixty feet above the surface of the stream. a bank, with a capital of 200,000 dollars of which there were, in 1840, 3703 inhabitants; with 18,320 spindles ; one dyeing and ; eighteen stores ; fourteen cotton manufactories; tures produced, 481,107 dollars ; capital printing establishment ; value of cotton manufacdollars capital employed in saw ; illtal employed, 316,000 dollars; exclusive of 172,900

Amesbury, forty-four miles northeather, and other manufactories.-Official Refurns. Merrimae. $\dot{A}$ pond, covering about 1000 acres, ninety fituated on the north side of the its outlet, extensive water power. Pow acres, ninety feet above tidewater, furnishes, by This river is navigable to the falls, and law river runs through it, and furnishes mill seats. Merrimac to the ocean. There were in the ships are built here, and floated through the ten fulling mills, two woollen factories the township fifteen stores, eapital 18,170 dollars; saw mills. Capital in manufactures, 246 , 715 tanneries, one pottery, four grist mills, two teen common schools, 646 scholars. Population, 2471.-Official Returns.

Amienst, cighty-two miles west of Boston. Two branches of the Connecticut river furnish good water power. It had, in 1840, fourteen stores, eapital 48,000 dollars ; two woollen factories, one taunery, two grist mills, two saw mills. Capital in manufactures, 62,400 dollars. It was separated from Hadley, and incorporated in 1759. It is the seat of Amherst College, a flourishing institution, which was founded in 1821, and incorporated in 1820. It has a president and ten professors, or other instructors. The whole number of alumei is 613 , of whom 137 have been ministers of the gospel. It has (1841) 157 student and 15,000 volumes in its librarics. Its plilosophical apparntus is very complete, and it 1 . $¥$ a fine cabinet of untural history, including mineralogy. The necessary expenses are from 113 dollars to 137 dollars aunually. The rooms of indigent students are supplied with furniture. The commensement is on the fourth Wednesday of August. The buildings are convenient and commanding. The institution las been supported chiefly by private liberality. Aunherst has two parishes, in each of which is a pleasant village and a Congrogational churel. It lins one neademy, eighty-seven students, eight schools, 586 selolars. Population, 2550.-Official Returns, U.S. Gaz.

AThoL, sixty-nine miles west-north-west of Boston. Incorporated, 1762. It is watered by Miller's river, which affords an extensive water power. It hass five stores, capital 20,000 dollars; one furnace, two tanneries, thrce grist mills, nine saw mills. Capital in manufactures, 48,625 dollars. Population, 1591.-Official Returns.

Attleborovai, thirty miles south of Boston. Incorporated, 1694. Branches of the Pawtucket river pass through the township, and afford extersive water power. It has eight stores, six cotton factories, with 9846 spindles ; value produced, 150,000 dollars ; two grist mills, three saw mills, one button manufactory. Total capital in manufactures, 280,000 dollars. Population, 3585.-Official Returns.

Barnstable, township and harbour, seventy-four miles from Boston, on the south side of Barnstable bay, within Cape Cod; tonnage of the port in 1940, 56,556. It has twenty-nine stores, and 57,000 dollars enployed in the fisherics; and 30,050 dollars in salt and leather manufactories. Population of the township, which includes the best lands of Cape Cod, amounted, in 1840, to 4301 inhabitants. The harbour has only seven to eight feet of water over the bar. - Official Returns.

Care Cod harbour, within Race point, and near Provincetown, is considered a harbour well adapted for shelter to vessels of the larger class. Among the documents which have been published by order of the Massachusetts house of represcutatives, is a map of the extremity of Cape Cod, including the towns of Provincetown and Truro, with a chart of the adjoining coast, and of Cape Cod harbour, from surveys and drawings made under the direction of Major J. D. Graham, of the United States topographical engineers. It is drawn on a scale of six inches to a mile, making a large map of four sheets. We find it stated in a note appended to the chart, that "this harbour affords every convenience as a watering station for shipping; the greatest abundance of pure fresh water being obtained in the village of Provincetown, from wells sunk in the sand." The inhabitants of Cape Cod and the whole of its bay, and the harbours along its external course, facing the Atlantic, are chiefly employed in the fisheries. The following, exclusive of Barnstable, are the most important places. First, within the bay:

Provincetown, by land 123 miles from Boston. Situated on the extreme north-west point of Cape Cod. The surface consists of beaches, sand liills, eight shallow ponds, and a number of swamps. The harbour within the curve of the cape is easy of accese, spacious and safe, with a sufficient depth of water for the largest ships. The village is inhabited chiefly by fishermen, and the cod and mackerel fisheries employ about 1000 men and boys. The houses are chiefly on one street, two miles long, following the course of the beach. It contains three churches-one Congregational, one Methodist, and one Universalist. The soil is a loose sand. Salt is extensively nuanufactured, and there are many windmills to raise the water into vats for evaporation. Good water is obtained at a moderate depth, a little distance from the shore. There are in the town, fifteen stores, capital 30,100 dollars; two lumber yards, capital 3750 dollars. Capital in manufactures, 13,200 dollars. Population, 2122.-Official Returns.

Truro, sixty-five miles by sea, and 112 miles by land, from Boston; has four places of worship; 1920 inhabitants, employed variously.

Wrlefleet has a tolerably good harbour within the bay, a scattered population of 2377 inhabitants, employed chicfly in the cod and mackerel fisheries, and in manufacturing salt. The principal village is surrounded by sand hills.

Dennis has several vessels engaged in the fisheries and coasting trade; in 1840, capital in fisheries, 36,300 dollars. Population, 2942.

Sandwicin, situated on the isthmus of Cape Cod, between Buzzard's and Cape Cod bays. It is the most agricultural township in the county, with some lightit and unproductive land. It has a number of ponds, which afford fishing and fowling. Deer are still found in this one Congrege principal village is situated on Cape Cod bay, and contains four churches academy, a large glass fene Unitarian, one Methodist, and one Roman Catholio; and an town, six other churchescanal five miles long, through level ground, Congregational, and one Friends. A ship and save the tedious navigation around thand, would connect Buzzard's and Cape Cod bays, factured in this township. There were, in 1840 , A considerable quantity of salt is manutannery, one glasshouse, seven grist mills, one saw nill. Stores, capital 28,750 dollars; one dollars. Population, 3719.-official Returns. naw nill. Capital in manufactures, 283,350 Sandy River, risen in six acres of ground. It employs 225 workme yards and buildings of the glass works cover ing houses. The raw materials used per annum, who, with their families, occupy sixty dwellpearlash, $450,000 \mathrm{lbs} . ;$ saltpetre, $79,000 \mathrm{llam}$, are glass 600 tons; red lead, $700,000 \mathrm{lbs}$; 700 cords of oak wood, and 100,000 bush. They consume 1100 cords of piue wood, and straw are used in packing the glass. of bituminous coals. Seventy tons of hay 300,000 dollars per annum ; said the glass. The value of glassware manufactured, is heated air from the steam engine, to superior to any in Europe. By the application of 3000 bushels of salt per annum; and anl thentaining sea water, they manutacture about potash. It is said, that the mere saving to thases are bleached, and the lye converted to is carried through every department, is sufficient to stock.-Official Returns.

The chief places within the district of Cape Cod, without the bay, are :
Easthan, population, in 1840, 9546 ; engaged chiefly in the fisheries and in making salt.

Chatham has a harbour within a bay formed by a long beach. In 1840, population, 2334 ; employed chicfly in fishing and making salt.

Yarmotth, in 1840, papulation, 2534 ; employed in fisheries and salt works.
Hyart's Port has a good harbour and a breakwater, constructed by the United States government.

Bicester is a fishing town, with about 1600 inhabitants.
Hannaf. - In 1840, population engaged in making salt, and in the fisheries.
Falmouth, seventy-five miles south-by-east of Boston, is situated on the point of Cape Cod, between Buzzard's bay and Vineyard sound thated on the south-west most fertile on the cape. It has several rood eyand so whe woil is light, but the Hole, in the south-west part of the township harbours, of which the best is Wood's water. Two small streams in the township, which has from three to six fathoms of factures, but more shipping : much of which afford water power. It has some manufisheries. There were, in 1840, 38,180 bushels of salt prod the coasting trade and the vested in the fisheries; sixtecn stores, capital 29,500 produce, and 150,000 dollars in2500 dollars ; two fulling mills, one wooll in manufactures, 39,150 dollars. Poulen factory, one tannery, five grist mills. Capital

Orleans.-In 1840 the number of inhabitants wis S. Gaz. Official Returns. and salt-making.

The other principal places and towns in Massachusetts are-
Barre, sixty five miles west of Boston. In 1840, population, 2751. One cotton factory, 2500 spindles.

Beverry, sixteen miles north-east of Boston, lies north of Snlem, to which it is connected by a bridge 1500 feet long. The inhabitants are chiefly employed in commerce and the fisheries, though they have also considerable manufactures. Incorporated in 1688.

VOL. II.

The village has four churches-two Congregational, one Baptist, and one Unitarian ; a bank, and an insuraneo offiee. There were, in 1840, in the township, one commercial house, capital 10,000 dollars ; twenty-two stores, eapital 43,000 dollara; one rope factory, two grist mills, one saw mill. Capital in manufactures, 38,500 dollars. Population, 4689.Official Returns.

Bradfond, thirty-five miles north of Boston, lies on tho Merrimac river. Tho surface is uneven, but tho soil is good. Johnson's ereek affords water power. A bridgo across the Merrimac, 650 fect long, conneets this plaee with Haverlill. It has various manufactures, chiefly of boots and shoes. It had, in 1840, three eliurches-two Congregational and one Freo ; twelve stores, capital 13,500 dollars; four tanneries, two grist mills, one saw mill. Capital in manufaetures, 76,000 dollars; 65,700 dollars of which is employed in leather inanufaetures. Population, 2222.-Official Returns.

Brookfield, sixty miles west of Boston, is a flourishing agrieultural town, well adapted to grazing. It has seven stores, capital 16,700 dollars ; ono fulling mill, one tannery, one furnace, three grist mills, three saw mills, one printing office. Capital in manufactures, 24, 150 dollars. Population, 2472.-Official Returns.

Belcherstown, seventy-eight miles west of Boston. Population, in 1840, 2554.
Braintree, fourteen miles south of Boston. Population, in 1840, 2168. It has some manufaetures, and a coasting trado.

Bridgewater, twenty-five miles south-east of Boston. Population, in 1840, 2131.
Ciarluton, fifty-three miles soutlı-west of Boston. Population, in 1840, 2117; had one cotton mill, 716 spindles, one fulling mill, eight stores, one tannery, seven grist mills, and ten saw mills. - Official Returns.

Canton, sixteen miles south-by-west of Boston. Population, in 1840, 1995. A railway passes through it, by a granite viaduet, sixty-seven feet ligh and 600 feet long, over one of its strcams. Nine stores, three furnaees, five forges, two woollen faetories, four eottou mills, with 1868 spindles.-Official Returns.

Danvers, sixteen miles north of Boston. The soil is fertile, and well cultivated. The prineipal village is a eontinuation of the streets of Salen, of whieh it is virtually a suburb. It contains three churehes-one Congregationa!; one Unitarian, and one Universalist-and a little to tho west is another Congregational church. There is another village, further north, on the Beverly river, which contains a Congregational nud a Brptist church. At this villago ship building is a eonsiderable business. Both these villages can be approaehed by vossels, and have considerablo manufactures, and some trade. It has fifteen stores, eapital 57,600 dollars; twenty-one tamneries, four potteries, one grist mill, one saw mill. Capital in manufactures, 362,800 dollars, principally in leather. Population, 5020.Official Returns. 'U. S. Gaz.

Dartmouth, a seaport sixty-five miles south of Boston, on Buzzard's bay. In 1840, it had 4135 inhabitants, earries on a eonsiderable whalo fishery, and coasting trade, and has salt manufactories, ship yards, twelve stores, one woollen faetory, three tanneries, ono oil mill, five grist nills, and eight saw nills.-Official Returns.

Dracut, opposite to Lowell, on the Merrimac. Population, in 1840, 2188.
Duxbury, thirty-six miles south-south-east of Boston, on Massachusetts bay. Population, in 1840, 2798; had one woollen faetory, one rope-walk, three tanneries, two grist mills, and six saw mills. Capital in manufactures, 95,800 dollars ; twelve stores, capital 37,750 dollars. - Official Returns.

Easton, twenty-four miles south of Boston, is watered by two branehes of the river Taunton. It had, in 1840, ten stores; five cotton faetories, with 1996 spindles. Capital in manufactures, 57,500 dollars. Population, 2074.-Official Returns.
bne East Bridgewater, twenty-five miles south-east of Boston. It had, in 1840, seven stores, one furnace, two forges, one cotton factory, 904 spindles, three grist nills, seven saw mills. Capital in manufaetures, 142,070 dollars. Population, 1950,-Official Returns.

Fair Haven, fifty-nine miles south-by-north of Boston, is situated opposite New Bedford, on Aeushnell river, over whieh there is a bridge 3960 feet long. It has a whale fishery, bank, and insuranee eompany. In 1841, it had thirty-one stores, one lumber yard, tion woollen faetories, two cotton faetories with 1760 spindles.-Official Returns.

Fall River, fifty-one miles south of Boston, situated on both sides of Fall river, at ita
ontrance ints Mount Hope bay, a branch of Narraganset bay. Fall river eousista of the outlet of Watuppa pond, which is cloven miles long and one mile broad, two miles east of the town, and is an uiffailing strean. It falls 140 feet within 100 rods, and affords great water power. The villago contained, in 1840, eight ehurches-one Congregational, one Episeopal, ono Christian, one Baptist, one Friends, one Methodist, one Uniitarian, and one Ronaan Catholio; two banks and an insuraneo offiee. It has considerablo slipping employed in tho whale fishery. There were, in 1840, in tho township, fifty-eight stores, eapital 105,000 dollars; four lnmber yards, eapital 15,000 dollars; one furnnee, one largo iron works, two print works, six fulling mills, one woollen factory, nine cotton faetories, 32,680 spindles, two tanneries, one pottery, two printing offiees, two weekly newspapers, three grist mills, four saw mills. Capital in manufactures, $1,436,300$ dollars, Population, 6738.-U. S. Gaz.
Frainingham, twonty-two milos south-west of Boston. In 1840, population, 3030. Capital in four woollen and other factories, 396,900 dollars.

Fitcubura, forty-six miles west-horth-west of Boston, on a branel of the Nashua, whieh supplies plenty of water power. In 1840, it had seven stores, tivelve fulling mills, two woollen factories, four cotton faetories, with 3820 spindles; one tannery, threo paper factories, two binderies, two planing mills, two grist mills, six saw mills. Popu-
lation, 2604 GLovcester, ificial Returns.
GLoucester, a port of entry, thirty miles north-east of Boston; it las a fine hartion and the fisheriesons of the year, and its inlanbitants are oxtensively engaged in uavigasnla, and on Thatcher's ionnage, in 1840, 17,072 tons. On tho south side of the peninacross the isthmus whinland, on the south-east, aro two light-louses. A canal is cut four commereial houses, eapital, two lumber yards, eapital 23,000 d,000 dollars ; thirty-two storos, capital 57,775 dollars; weekly, newspaper, four 2i, lars. Population, 6350.-Official Returns mills. Capital in manufaetures, 52,495 dolGraftos thirty-six miles so
power. In 1840, it had six stores, 2:2,930 spindles. Capital in manufaetures, Returns.

Great Barrington, 131 miles west of Boston. The Housatomie river flows through it. In 1840, it had seven stores, one furnaeo, one fulling mill, two woollen fnetories, three cotton mills, with 6094 spindles ; two tanneries. Population, 2704.-O.ficial Returns.

Groton, thirty-three miles north-west of Boston. Capital in mainuaetures, 18,000 dollars. In 1840, population, 2139.-O.fficial Returns.

Haveriilis, thirty-two miles north-by-west of Boston, opposite New Bedford, on the Merrimac, by whieh vessels of 100 tons ascend to the bridge. In 1840, it had thirty-one stiores, two fulling mills, one woollen faetory. Capitul in naanufnctures, 345,450 dollars. Population, 4336.-Official Returns.

Hinainan, fifteen miles south-east of Boston. Situated on the south sido of Boston bny. It eontains several ehurches, ono of whieh was ereeted in 1680, nud is still a substantinl building, a bank, an insuranee offiee, a savings' bank, and two neadenies. It has nbout eighty vessels employed in the fisheries and tho coasting trade. Several paekets com1840 , thirty one furnaee, three tanneries eatal 46,600 dollars; two lumber yards, capital 6000 dollars ; one saw mill, one oil nill. Coniting offiee, one weekly newspaper, two grist mills, 3564.-U. S. Gaz. Capital in manufnetures, 105,800 dollars. Population,

Horkinton, twenty-nine miles west-south-west of Boston, watered by branehes of Charles and Mill rivers, whieh afford water power. The Boston and Worcester railroad, and the Blackston canal, run near it. In 1840, it had seven stores, eapital 15,100 dollars; three cotton factories, 3952 spindles, one tannery, four grist mills, five snw mills. Capital in manufaetures, 127,400 dollars.' Population, 2245 .-Official Returns.

Irswich, twenty-six miles north-enst-by-north of Boston, is a port of entry, with a number of vessels engaged in the eoasting trade and fisheries. In 1840, registered ton-

## AMERICA.

nage, 3739 tons; seven stores, one lumber yard, one fulliug mill, two eotton mills, 2640 spindles. Capital in manufaetures, 110,000 dollars. Population, 3000.-Official Returns. Lancasten, thirty-six miles west-by-north of Boston, on the river Nnshua. In 1840, it had one woollen factory, two cotton mills. Capital in manufaetures, 17,830 dollars. Population, 2019. - Official Returns.

Leominster, forty-four niles west-north-west of Boston. In 1840, capital in manufactures, 13,825 dollars. Population, 2069.

LeE, 128 miles west of Boston. In 1840, it had one eotton mill, 888 spindles, thirteen paper factories. Capital in manufactures, 267,528 dollars. Population, 2428.

Marblemead, is situated eighteen miles north-east of Boston, on a rocky poiut projecting three or four miles into Massachusetts bay. Its harbour is good, of easy access, and it has about 100 vessels employed in the fisheries and foreign consting trade, estimated at 12,478 dollars. It had, in 1840, a population of 6575 . Two banks, with a eapital of 220,000 dollars; two insurance companies, eapital 100,000 dollars ; and twenty-nine stores.- Official Returns.

Marlborovor, twenty-seven miles west of Boston. Population, 2101.
Medway, twenty-eight miles south-west of Boston, watered by Charles river, which affords good water power. In 1840, the township contained eight stored, capital 12,850 dollars; six cotton faetories, 2859 spindles, four grist mills, eight saw mills. Capital in manufactures, 86,800 dollars. Population, 2043.-Official Returns.

Mendon, thirty-three miles south-west of Boston. In 1840, it contained ten atores, five fulling mills, six cotton factories, 19,003 spindles. Capital in manufactures, 420,075 dollars.

Metiuen, twenty-six miles north-by-west of Boston. Situated on the north side of Merrimac river, watered also by Spicket river, which has a fall of thirty feet, two miles above its entrance into the Merrimac, affording extensive water power. In 1840, the township contained four stores, capital 15,000 dollars; two cotton factories, 4588 spindles, one tannery, two paper factories, two grist mills, two saw mills. Capital in manufactures, 260,500 dollars. Population, 2251.

Middleborovar, forty miles south-by-east of Boston. It has several ponds, the outlets of which afford extensive water power, and flow into Taunton river. In 1840, it had eight stores, capital 51,100 dollars; one fulling mill, two cotton factories, 2500 spindles, one furnace, two forges. Capital in manufaetures, 122,000 dollars. Population, 5085.Officiul Returns.

Millbury, forty-three miles west-by-south of Boston. In 1840, it had eleven fulling mills, five woollen factories, three cotton factories, with 4960 spindles. Capital in manufactures, 261,600 dollars. Population, 2171.-Official Returns.

Monson, seventy-five miles south-west of Boston. Capital in manufactures, 16,903 dollars. Population, 2151.

New Bedrord is a port of entry fifty-eight miles south of Boston, to which it is connected by railroad, in 41 deg .38 min .7 sec. north latitude, and 70 deg .55 min .49 sec. west longitude. Population, in 1820, 3947 ; 1830, 7592; 1840, 12,087. New Bedford is on an arm of the sea, which sets up from liuzzard's bay. The ground rises rapidly from the water, and gives the upper part of the town, which contains many handsome dwellings, a commanding situation. A bridge, near the centre of the place, connects it with Fairhaven. It contains a court house ; four banks, capital 1,300,000 dollars; three insurance offices, capital 350,000 dollars, and a saving ${ }^{\prime}$ institution; fourteen churches, one Baptist, three Congregational, one Episcopal, two Christian, one Friends, two Methodist, one Roman Catholic, one Unitarian, one Universalist, one Bethel, and one African. There are seventeen candle houses and oil manufactories. The harbour is safe and spacious. The surrounding country affords few exports, and the inhabitants and capital of the place are cliiefly devoted to the whale fishery. Its tonnage, in 1840, was 89,089 tons, being the second district in this respect in the state. There were, in 1840, 174 stores, capital 482,350 dollars ; six lumber yards, eapital 34,800 dollars ; capital employed in the fisheries, $4,512,000$ dollars ; salt produced, 13,100 bushels ; three tanneries, four grist mills, two saw mills, one rope-walk, one paper factory, three printing offices, one bindery, two daily and two weekly newspapers. Capital in manufactures, 527,800 dollars. -U. S. Gaz. Official Returns. 10 dollars. in manuspindles, 2428.
t projectas, and it imated at capital of enty-nine
ver, which al 12,850 Capital in
stores, five 75 dollars. le of Meruiles above township adles, one ufactures,
the outlets had eight indles, one , 5085.-
and eleven Capital in

6,903 dol-
connected sec. west , Bedford es rapidly liandsome conuects 0 dollars ; ; fourteen Friends, l, and one our is safe itants and 1840, was e, in 1840, capital emtanneries, offices, one 00 dollars.

The following table shows the nuraber of ships, brigs, achooners, and sloops, together with the amount of tonnage belonging to the district of New Bedford, on the 30th of September in each year:

|  | Shipe. | Brige. | Schnopers | Sionps. | T'utal. | Transge. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1*22........ . | 53 | 11 | 48 | 124 | 236 |  |
| 1832........... | 154 | 33 | 49 | 10b | 847 | 69.824 |
| 1833........... | 101 | 32 | 80 | 101] | $3 \mathrm{H4}$ | 70,658 |
| 1834........... | 194 | 24 | 49 | 79 | 346 | 75, M07 |
| 1835........... | 200 | 21 | 47 | 04 | 962 | 78,207 |
| 1836........... | 217 | 17 | 81 | H5 | 370 | 80,475 |
| 1837............ | 924 | 80 | 04 | b0 | 3m8 | 日3,884 |
| 1838.......... | 225 | 27 | 67 | 71 | 340 | 38,400 |
| 1839........... | 258 | 81 | 45 | 72 | 188 | 90, 217 |

Newsury, situated on the south side of Merrimac river, is thirty-one miles from Boston. Population of the township in 1840, 3789. The surrounding country is well cultivated.

Newburyport, a port of entry, thirty-eight miles north-by-east of Boston, is beautifully situated on a gentle acclivity, on the south bank of the Merrimac river at its entrance into the Atlantie. It contains a territory of one mile square of excellent land. The streets are wide, intersccting each other at right angles, snd it has a brick court house, a stone gaol, a custom house of rough granite, with a fine wrought Grecian Doric portico and pilastres on the sides, which cost 25,000 dollars ; eight churches-two Presbyterian, oue Congregational, one Independent, one Episcopal, one Baptist, and one Methodist; an academy, three banks, with a capital of 700,000 dollars, besides a baiuk for savings ; three insurance companies, almshouse, and lyceum. In 1840, it had a population of 7161 inhabitants ; fifteen commercial houses, capital 781,000 dollars ; 116 stores, capital 225,000 dollars ; four lumber yards, four cotton factories, with 17,736 spindles, two distillerics, three printing offices, one weekly, one semi-weekly, and one daily paper. Capital in manufactures, 647,800 dollars.-Official Returns. U. S. Gaz.

North Bridgewater is twenty-two miles south-by-east of Boston. Population, in 1840, 2615.

Northampton, on the west bank of the Connecticut river. The publie buildings are a court house, gaol, and five churches, some of which are spacious and handsome-two Congregational, one Baptist, one Episcopal, and one Unitarian, and a female seminary. The Round Hill School is a celebrated seminary, on the plan of a German gymnasium. There is a bank and an insurance company. A fine bridge, 1080 feet long, and twentysix wide, supported on piers, sone of them forty feet high from the bottom of the river, completed in 1826, connects this place with Hadley. A canal, which here joins the Connecticut river, connects Northampton with Newhayen county. Mount Tom, in this town, and Mount Holyoke on the opposite side of the river, are lofty summits, often visited for their commanding prospects. This atream passes through the centre of the town, which affords good water power. There were, in 1840, in the township, thirty-four stores, capital 125,700 dollars ; two fulling mills, two woollen factories, capital 110,000 dollars; one tannery, one flouring mill, three grist mills, eleven saw mills, one paper factory, four printing offices, two binderies, three weekly papers. Capital in manufacturcs, 254,800 dollars; one academy, fifty-six students, twenty-one schools, 937 scholars. Population, in 1830, 3613; 1840, 3750.-U. S. Gaz. Official Returns.

Palmer, eighty-one miles west of Boston, on the Wore and Swift rivers. In 1840, there were 2139 inhabitants, eight stores, two cotton factories, 22,000 spindles, three grist mills, three saw mills. Capital in inanufactures, 315,100 dollars.-Official Returns.

Pittspield, 131 miles west of Boston; is drained by branches of the Housatonie river, which affords good water power. The railroad from Boston to Albany passes through it. Agriculture has been greatly improved in this township. The village near the centre is one of the largest and best built in the county. The houses are generally of wood, neatly painted white, and ornamented with shrubbery. It lies chiefly on two streets crossing each other at right angles, and has a central square of four acres, ornamented by a lofty elm tree in the middle, the remains of the original forest. It contains four churches -one Congregational, one Episcopal, one Baptist, and one Methodist ; a bank, a printing

## AMERICA.

oftice, a male and a female academy, 350 dwellings, and 2500 inhabitants. The Berkshire Medical Institution, lecated here, was founded in 1823, has five professors, seventy-four students, $4 / 3$ graduates; and the lectures commence on the first Thursday in September. It is connected with Williams' College, at Wiiliamstown. There werc, in 1840, in the township, one cotton factory, 1500 spindles, tliree tanneries, one brewery, one printing office, one weekly newspaper, two grist mills, eight saw mills. Capital in manufactures, 111,200 dollars. Prpulation, 3747.

Plymoutr, thirty-eight niiles south-east of Boston. The soil near the coast is generally good; the rest is barren, and still remains a forest, mostly pine, with some oak. The township is of great extent, and contains a large number of ponds. The village is pleasantly situated and well built, chiefly of wood. It contains a court house, gaol, six churclies-two Congregational, one Unitarian, one Baptist, one Methodist, and one Universaiist-two banks, an insurance company, and Pilgrim Hall. The harbour is spacious, but slallow, and about forty-five vessels are employed in the cod and mackerel fisheries, and others are employed in the West India and European trade. This is the oldest town in New England, and was settled on Derember 22, 1620, by 101 emigrants, who fled from religious persecution in England, first to Holland, and then to New England. The rock on which they landed was conveyed in 1774 to the centre of the town. The anniversary of the landing is celcbrated annually; and for the accommodation of the pilgrim socicty, Pilgrim Hall, a neat building, has been erected. There are in the town forty-six stores, capital 76,000 dollars ; five commercial houses, capital 138,000 dollars; four cotton factorics, 40,004 spindles; one tannery, two printing offices, two weekly newspapers, four grist mills, one saw mill. Capital in manufuctures, 265,400 dollars. Population, 5281,-U.S. Gaz. Official
Returns.

Martia's Vineyahd lies off the south shore of Massachusetts. It is twenty-one miles long, two to five broad; area about 120 square miles. The population are chiefly employed in the fisheries, carried on from its three small towns, viz., Roguntuo, population in 1840, 1736; Tesbury, 1520; Milmath, 702-Official Returns. U. S. Gaz.

Nantucket Island li-s ten miles off Martha's Vineyard, and thirty miles south of Cape Cod, in the Atlantic ocean, and is fifteen miles long, with an avcrage brcadth of tour miles, containing fifty square milcj. Some of the soil is very productive, but most of it is sandy and sterile. The land is chiefly held in common, and a large number of sheep and cows. are fed on the commons. The inhabitants are chiefly employed in navigation, and particulariy in the whale fishery. The south part of the island is a plain, elevated not more than twenty-five feet above the level of the sea. On the north part the land rises in hills about forty feet high, but one peak is eighty feet high. With a few small adjoining islands, it constitutes Nantucket county. On the south-east of the island are Nantucket shoals, fifty miles long and forty-five broad, where numerous vessels have been wrecked. There were on the island, in 1840, neat cattle 528 , sheep 7500, swine 278 ; wheat ninety-one bushels, produced Indian corn 521 bushels, barley 374 bushels, oats 354 bushels, potatoes 4525 bushels; thirty-three stores, capital 142,000 dollars. Capital invested in fisheries, 2,826,000 dollars ; one fulling mill, two woollen faetorics, four rope factories, thrce grist mills, two printing offices, two weekly, one eemi-weekly, newspapers. Capital in manufactures, $1,181,411$ dollars ; five academies, 630 students, twenty-eight schools, 2060 scholars. Population, 9012-U. S. Gaz. Official Returns.

Nantucket, the capirn! of Nentucket county, is 119 miles south-s $\wp$ uth-east of Boston. It is situated on the north side of the island, at the bottom of a bay. It has an excellent harbour, which is nearly land-lockod by two projecting points of beach, about thiree-fourths of a mile apart, on one of which, Brant Point, is a light-inouse. Nearly two miles north of the harbour there is a bar, with nine fcet of water only in depth at low tide. About 150 vessels belong to the port. Tonnage, in 1840, 31,915 tons. Sir Isaac Coffin, of the British Navy, founded a naval academy here in 182'f, called the Coffin School, and bequeathed 2500l. sterling to it. Most of the inhabitants were distantly related to him. There is a dnily steamboat connexion with New Bedford.-U. S. Gaz.

The inhabitants of Nautucket have retained more than any others the manners and customs of the early Now Englanders. A recent visiter informs a Boston editor, "that the first thing which strikes the traveller, is the appearnnee of pristine simplieity which the
town presents. With some few exceptions, the buildings are of wood, unpainted, covered with shingles instead of clapboards, bearing the marks of Time's antiquating finger, and constructed in a great variety of fashions, and facing all points of the compass.
"The fences made of rough boards, have, like the houses, grown venerably sombre from buffeting the elements, and the streets follow the track of the flocks, which, time out of inind, have made this island another Goshen.
"The nature of the soil renders it futile to do much for the improvement of the streets, without great expense, and hence, with the exception of a few, which are paved, they are composed of a deep sand, like the beach which surrounds the island.
"There are, however, some good and straight streets, and some edifices, public and private, which are very creditable to the taste and liberality of the inhabitants.
"They have ten houses for public worship, two belonging to the Quakers, and the remainder divided among the Methodists, Baptists, Calvinists, Unitarians, Episcopalians, \&c.
"The sandy roads, in connexion with the quiet habits of the people, and the isolated situation of the territory, which prevents the passing through it of persons beyond its borders, render it perhaps the stillest region for its population in the country. Scarcely any sound is heard in most of its streets, by day or night, excepting the shrill voices of thie juvenile venders of vegetables and fruit, as they thread the mazy avenues in the wellknown vehicle of the island.
"This vehicle (a small green cart, with high sides, and generally without springs or mounting step) is dignified by the cognomen of calash, and is in almost universal use, for the various purposes of aarrying produce, merchandise, or parties of pleasure; and maintains its respectability an ong the inhabitants generally, although the chaise is not unfrequently seen, and the caryall baronche, and coach even, are known there.
"But while few modern improvements have reached this island, there is one which redounds greatly to the credit of its people-I mean its schools. Since the Board of Education was established, and its gifted secretary has made his annual visit to the island, an impulse has been given to the subject of school instruction, which puts to the blush most of the large towns in continental Massachusetts.
"Grades of schools have been establislied, answering to English High Grammar, and Primary, with an additional one called Introductory, as preparatory to the primary dopartment; and these are taught and managed by skilful and well-paid teachers of both sexes, in spacious, airy, light, well-ventilated buildings, admirably situated, and worthy to be models for other towns in the state. The principal of the High School receives a compensation of 1400 dollars per annum.
"The internal arrangements of his school are excellent, with the exception of the writing desks, which have horizontal tops, and, consequently, must endanger the health of the pupils, who stoop over them, for hours in the day, in performing their personal exercises. The orderly deportment and perfect decorum of the pupils of both sexes, found in these schools, are alike honourable to the teachers and the scholars, as well as delightful to the beholder.
"Besides its churches, public schools, \&e., Nantucket has a very neat and commodious building for its Athenæum, containing an ample lecture-room, library, and museum.
"The library is select and sufficiently extensive for its present purposes, and contains many choice works, all kept in fine order.
"The contents of the several cabincts in the museum, are respectsble for variety, and neatly and scientifically arranged-all indicating an enlightened taste in those who have thein in charge."

By the last valuation, it was estimated that the property of the island amounted to $7,000,000$ of dollars ; $5,000,000$ of which were owned by 121 persons; and the $2,000,000$ by the remainder; there being betwcen 9000 and 10,000 inhabitants.
"It would seem by this, that property is very unequally divided, which is doubtless the case; as one-half the taxable persons pay merely a poll-tax. Still, there is a remarkable degree of industry and contentment, very few paupers, (about eighty adults only) and a hoalthy state of public morals.
"The great anibition of most of the boys, is to arrive at the honour of harpooning a whale ; and this they cherish from a very tender age; which ofter makes them impatient
of the restraints of the school-room, and they become as skilful boatmen at the age of ten or twelve, as the boys of the Sandwich islands.
"The great business and principal source of wealth of Nantucket (See Fisheries), is the whale fishery, which, in the great variety of labour it provides for, employs a large portion of the population; every department of industry and traffic, however, finds its votaries, who secure thereby a comfortable subsistence, and many do much more than this.
"Much of the soil is very thin, and sand is the principal element in it ; still, there is not wanting excellent land for vines and fruits, for vegetables and grass. Several farms are cultivated, a few miles from town, which pay an annual clear profit of twenty per cent; and thus offer better encouragement to the agriculturist than almost any farms on the main. Would that more of the land was appropriated to similar objects, instead of being devoted (as a large share of the island is) to the purpose of a sheep pasture.
"In the ride to Siasconset, at the east end of the island, seven miles from town, (a summer retreat for many of the wealthy inhabitants) one is impressed with the peculiarity of the scene. A wide expanse of territory presents itself, with neither house, nor tree, nor fence, nor bush, within the reach of the eye; while the road, consisting of five or six pairs of parallel tracks, where wheels have left their marks in deep ruts, with the path for the horse in the centre, and ridges of grass rising up between, is the only guide to the little settlement. One stretches up the rock in vain to find some earthly boundary on either side. As at sea the ocean seems to touch the sky, so here the horizon is formed in almost every direction, by the meeting of the blue azure and the land.
"Passing Siasconset, the land appears better ; there is at present, more verdure, and the sheep (a few only of which were found on our drive) were here numerous. The expediency of devoting so much territory to the use of the sheep may be called in question; as may also the humanity of the practice of leaving them exposed to the rigours of the climate, dur:ng the winter. It is said that the temperature of the island is, on an average, teu degrees lower in summer, and as many degrees higher in winter, than with us; still, in severe seasons, many of the sheep perish for lack of food and shelter. And seldom, if ever, are they fat enough to butcher; but, in this region of the woolly race, the inhabitants are dependent on their neighbours of the continent, for their supplies of mutton, while the land is, from year to year, becoming poorer and poorer, and the prospect is, that in no long time, it will be rendered wholly worthless, by the trampling browsing of its thousand tenants. Since the opening of the New Bedford railroad, and the connexion with it of the steamboat to Nantucket, the travel to the island has much increased."

Randolph is sixteen miles south of Boston. In 1840 there were in the township twenty stores, capital 96,400 dollars ; one tannery, one grist mill, four saw mills. Capital in various manufactures, 235,985 dollars. Population, 3213.

Reading, twelve miles north of Boston. Population, in 1840, 2193; has numerous manufactures of boots, shoes, and house furniture.

Rehoboti, forty miles south by-west of Boston. It had, in 1840, five stores, capital 6600 dollars ; two cotton factories, 1840 spindles; four grist mills, four saw mills. Capital in manufactures, 30,100 dollars. Population, 2169.

Rockport, thirty-two miles north-east of Boston, is a port for small vessels, and for the coasting trade and fishery. Population, 2650.

Rochester, fifty-four miles south-south-east of Boston. Population, in 1840, 3864 ; a good seaport, with ship yards and several large ships engaged in the whale fisheries. Salt is also made in this place.-See Fisheries hereafter.

Salisbury, forty-two miles north-north-east of Boston. The Atlantic bounds it on the east, the Merrimac river on the south, and the Powow river on the west. The railroad from Boston to Portsmouth passes through this township. There are in the township twenty-three stores, capital 13,650 dollars ; sixtcen fulling mills, threc woollen factories, three tanneries, one printing office, one weekly newspaper, three grist mills, two saw mills. Capital in manufactures, 561,450 dollars. Population, 2739.

Scituate, twenty-six miles south-east-by-south of Boston. The harbour is small and of difficult access, but as many as thirty fishing and coasting vessels are owned here. The village contains about thinty dwellings. The townehip has siateen stores, eapital 16,900
dollars ; nine grist milli, nine saw mills. Capital in manufactures, 50,400 dollara. Population, 3886.

Sherifield, 138 miles west-south-west of Boston. It is the oldest township in the county, having been chartered in 1733, reduced to its present limits in 1761. In 1840 there were in the township eight stores, capital 22,000 dollars ; two fulling mills, three tanneries, three distilleries, one grist mill, eight saw mills. Capital in manufactures, 10,000 dollars. Population, 2322.

Spaingrield, on the east side of the Connecticut river, twenty-four miles north of Hartford, ninety-one west of Boston. Population, in 1830, 6784 ; 1840, 10,985. Watered by the Chickapee and Mill rivers. On the river are rich alluvial meadows. The main street extends along the river between two and ihree miles. The houses are well built. Springfield has a court house, gaol, seven places of worship, two banks, and the principal government manufactory of arms in the country. The armoury is situated on elevated ground, half a mile east of the village. The buildings stand on a large square, and consist of one brick edifice 240 feet by thirty-two, two stories high, occupied by loek filers, stockers, and finishers; a brick forging shop, 150 feet by thirty-two ; a brick building, sixty feet by thirty-two, two stories high, the second story forming a spacious hall, devited to religious worship; a brick building 100 feet by forty, and two stories high, used as a depository of arms, and numerous smailer stores and shops. The water works are situated on the Mill river, about one mile south of the armoury, on three different sites, called the Upper, Middle, and Lower Water shops, the whole comprising five workshops, twentyeight forges, ten trip-hammers, eighteen water-wheels. The whole establishment employs from 240 to 250 workmen, who make about forty-five muskets daily. The muskets made on the old model cost, as stated by a correspondent of the New York Journal of Commerce, 11 dollars 70 cents, and that those on the new model would cost about two dollars more, or 53s. to 55s.; an enormous price compared with the cost of English muskets. The iron used (which is malleable) is obtained for the most part from the Salisbury mines in Connecticut; it is brought in bars three inches and three quarters wide, and three quarters of an inch thick, and eight or ten feet long, the length not being material. The gun stocks are manufactured from black walnut, obtained in Pennsylvania; it is purchased roughly sawred somewhat in the shape of a musket. The steel and many tools used in the workshops, are purchased chiefly in the city of New York: each part, of the musket, even to a screw, being made at the works. Many of the tools and much of the machinery are also made there, as the old decay, or as improvements are suggested. Most of the work of the stock is done by means of water power, and it comes from tine machinery nearly ready to be united with the barrel. There were in Springfield, in 1840, sixty-eight stores, capital 250,000 dollars ; value of machinery manufactured, 120,000 dollars ; hardware and cutlery, 25,000 dollars ; thirty cannon and 14,000 small arms ; eight cotton factories, 43,700 spindles, capital $1,650,000$ dollars ; three tanneries, two breweries, three grist mills, three saw mills, four paper factories, seven printing offices, four weekly newspapers. Capital in manufactures, $2,631,500$ dollars; three academies, 140 students, thirty-six schools, 1512 scholars.-Official account. At the mouth of the Chickapee river, where it enters the Connecticut, lies Chickapee, four miles north of Springfield, a manufacturing village in the tnwnship of Springfield, which has four cotton factories, one paper factory, 150 houses, and about 1200 inhabitants.

West Springfield, ninety-three miles west of Boston. Bounded on the east by the Connecticut river, over which there is a bridge, connecting it with Springfield. It has spacious streets, bordered by lofty elms, and handsome buildings. The Boston and Albany railroad passes through it. In 1840, there were in the towish hip ten stores, capital 20,700 dollars ; one fulling mill, one cotton factory, 3400 spindles, twenty-seven schools, 791 . scholars. Population, 3626.

Sovthbridae, sixty-one miles south-south-west of Boston. Population, in 1840, 2031 ; one woollen factory, eight cotton factories, 14,600 spindles; capital in manufactures, 160,875 dollars.

Sturbridas, sixty-one miles west-south-west of Boston. "It had, in 1840, five stores, capital 14,000 dollars; one fulling mill, five cotton factories, 11,412 spindles; two tanvoL. II.
neries, three grist mills, eight saw mills. Capital in manufactures, $\mathbf{1 3 8 , 3 0 0}$ dollars. Popu: lation, 2005.

Sutton, forty-six miles west-by-south of Boston. It contained, in 1840, six stor9s, capital 10,800 dollars; one fulling mill, one woollen factory, four cotton factories, 6928 spindles. Population, 2370.

Taunton, thirty-two miles south of Boston. Population, in 1840, 7645. Situated on the Taunton river, navigable up to the town for small vessels; had one dyeing and one printing establishment, one fulling mill, six cotton factories, with 19,956 spindles ; furnaces, forges, fabrics of liardware and cutlery, pottery, and paper. Capital in manufactures, 620,950 dollars.

Uxbridae, thirty-eight miles south-west of Boston. In 1840, population 2004 ; it had twelve fulling mills, five woollen factories, three cotton factories, 5500 spindles. Capital in manufactures, 163,000 dollars.

Wathom, ten miles west of Boston. In 1840, population 2504 ; it had eleven cotton factories, with 11,000 spindles; and fabrics of wool, paper, \&cc. Capital in manufactures, 463,500 dollars.

Warmham, fifty-three miles south-south-east of Boston. In 1840, population 2005 ; had one cotton factory, and some other factories, with some shipping and trude.

Westront, is fifty-nine miles south of Boston. In 1840, population 2820 ; it had then one cotton factory, 2000 spindles : and various small fabrics. Capital in manufactures, 19,600 dollars.

Westrield, 100 miles west from Boston. In 1840, population 3526 ; it had one tannery, four powder factories, two paper factories. Capital in manufactures, 102,000 dollars.

Weymouth, twelve miles south-south-east of Boston. In 1840, pepulation 3738. Capital in various manufactures, 219,400 dollars.

Williamstown, 131 miles west-by-north of Boston. It is the seat of Williams College, founded in 1793, which has a president and seven professors or other instructors, 933 alumni, of whom 331 have been ministers of the gospel, 155 students, and 7500 volumes in its libraries. In 1840, there were in the township, seven stores, capital 24,000 dollars; one fulling mill, two cotton factories, 1788 spindles, two tanneries, two grist mills, five saw mills. Capital in manufactures, 49,700 dollars. Population, 2153.

Worcester, forty-two miles west-by-south of Boston. Population, in 1830, 4172 ; 1840, 7497. The surface of the township is agreeably diversified, and the soil is generally fertile and well cultivated. The village is one of the largest of the inland towns of New England. The houses, many of which are of brick, are chiefly on one broad street, a mile in length. It contains a court house, which cost 20,000 dollars, four banks, seven churches -three Congregational, one Unitarian, one Baptist, one Methodist, and one Roman Catholic; and the hall of the American Antiquarian Society, with a library of 6000 volumes of rare and valuable books, and a cabinet: the Massachusetts Lunatic Asylum is a spacious edifice. Worcesier enjoys great facilities for communication and for trade. The Blackstone canal connects it with Providence. The railroad from Boston to Springfield and Albany passes through the place; and a railroad to Norwich, Connecticut, is connected with steamboats, forming a daily communication with. New York, which renders Worcester one of the greatest thoroughfares in the country, and cannot but add to its growth and prosperity. It is surrounded by a fertile and well cultivated country. It had, in 1840, ninety stores, capital 413,000 dollars; machinery proutuced to the value of 90,000 dollars ; one furnace, one woollen factory, capital 40,000 dollars; one cotton factory, 1672 spindles ; two grist mills, two saw mills, two paper factories, four printing offices, four weekly newspapers, one periodical. Capital in manufactures, 400,000 dollars. Three academies, 120 students; thirty schools, 1488 scholars.

Wrentham, thirty-two miles south-south-west of Boston. In 1840, population 2915 ; four cotton factories, 3500 spindles. Capital in manufactures, 46,825 dollars.-Official Returns, U. S. Gaz.

The foregoing include all the principal seats of trade and manufacturing industry: being the object chiefly of this work in giving any account of towns.

## Popu:

## lated on

 nd one urnaces, actures,
## ; it had

 pital in
## cotton

 actures, 55 ; had it had actures, had one 102,000
## . Capi-

## ns Col-

## rs, 933

## umes in

rs; one
five saw
,4172; enerally of New a mile hurches Roman of 6000 Asylum trade. Springticut, is renders ld to its It had, ralue of eotton printing dollars.

2915 ; Official

## V. RHODE ISLAND.

Rhode Island, originally called Rhode Island and Providence Plantations, is situated between 41 deg. 22 min., and 42 deg. 3 min . north latitude; and between 71 deg. 6 min., and 71 deg. 38 min . west longitude ; and between 5 deg. 7 min., and 5 deg. 54 min , east from Washington. It is the smallest of the United States, being ouly about forty-nine miles long, and twenty-nine broad, containing an area of 1360 square miles : of whieh Narraganset bay occupies 130 square miles.

The number of inhabitants in 1790, was 58,825 ; in $1800,69,122$; in 1810, 76,931; in $1820,83,059$; in 1830, 97,212 ; in $1840,108,830$. Of these, 51,362 were white males; 54,225 white females ; coloured free males, 1413; coloured females, 1825. Employed in agriculture, 16,617; in commerce, 1348; manufactures and trades, 21,271; navigating the ocean, 1717 ; learned professions, \&c., 457.

This state is divided into five counties, which, with their population, in 1840, and their capitals, were as follows : Providence, 58,073, C. Providence; Newport, 16,874, C. Newport ; Bristol, 6476, C. Bristol ; Kent, 13,083, C. East Greenwich; Washington, 14,324, C. South Kingston.

Newport and Providence are the principal seats of government; but the legislature meets annually at the former in May, and at the latter, alternately with South Kingston, in Oetober.

The north-west part of the state is hilly, sterile, and rocky. Hills, though not clevated, pervade the northern third of the state; the other parts are level, or generally undulating; especially near Narraganset bay, and on the islands within it. The soil is in many parts arable, and the farmers affluent. The lands are generally better adapted for grazing than for corn, and it is renowned for the excellence of its cattle and sheep, and its butter and cheese. Maize, or Indian corn, rye, barley, oats, and, in some places, wheat, are grown; but scarcely in sufficient quantity for home consumption. Fruits, and culinary vegetables are produced in great perfection and abundance.

The climate is healthy, and more mild, particularly on the islands, than in any other part of New England. The sea-breezes moderate the heat of summer and the cold of winter ; and Newport is a favourite resort, particularly during the eummer.

There were, in 1840, in the state, 8024 horses and mules; 36,891 neat cattle ; 90,146 sheep; 30,659 swine. There were raised 3098 bushels of wheat; 66,490 bushels of barley; 171,517 bushels of oats; 34,521 bushels of rye; 2979 bushels of buckwheat; 450,498 bushels of Indian corn ; 183,830 lbs. of wool ; 911,973 bushels of potatoes ; 383 tons of hemp and flax. The products of the dairy amounted to 223,229 dollars ; of the orchard, 32,098 dollars ; of lumber, 44,455 dollars.

The exports consist chiefly of flax-seed, horses, cattle, beef, pork, fish, poultry, onions, butter, cheese, barley, and cotton goods. The manufactures exceed those of any other state, in proportion to its population, the principal of which is cotton. There are also woollen manufactures, iron, cordage, \&c.

The principal rivers are Pawtucket, Providence, Pawtuxet, Pawcatack, and Wood. Narraganset bay extends from north to south over thirty miles into the state, and contains a number of fine islands. The principal are Rhode Island, fifteen miles long, with an average width of two miles and a half; Canonicut, eight niles long and one broad; Prudenee, six miles long; and Block Island, ten miles out in the Atlantie, eight miles long, and from two to four broad. Newport, on the south-west part of Rhode Island, hins one of the finest harboure in the world, being spacious, safe, and easily aceessible. Providence, at the head of Narreganset bay, thirty-six miles above Point Judith, is accessible by large ships. In popular: commerce, and wealth, this is the second city in New England. It has been extensively angaged in the West India, and also in the East India, trade. Bristol, on the east side of the bay, fifteen miles north of Newport, has a safe and commodious harbour, and considerable trade. Pawtucket, four miles north of Providence, and Pawtuxet village, ten miles south of Providence, have extensive nanufactures.

There werc, in 1840, in the state of Rhode Island, forty-four commercial and fifty-seven
commission houses engaged in foreign trade, with a capital of 2,043,507 dollars; 930 dry goods and other retail stores, employing a capital of $2,810,125$ dollars ; fify-eight persons engaged in transportation, with eighty-throe butchers, packers, \&c., employing a capital of 71,050 dollars ; 262 persons engaged in the lumber trade, employing a capital of 254,900 dollars; 1160 persons employed in the fisheries, and a capital of $1,077,157$ dollars.

Home-made, or family made goods were produced to the value of 51,180 dollara; forty-ons woollen manufactories, with forty-five fulling mills, employing 961 persons produced goods to the value of 842,172 dollara, with a capital of 685,350 dollars ; 209 cotton manufaciories, with 518,817 spindles, employed 12,086 persons, producing articles to the amount of $7,116,792$ dollars, and employed a capital of $7,326,000$ dollars; twentyseven persons produced 1000 tons of anthracite coal, with a capital of 6000 dollars ; five furnaces produced 4126 tons of cast iron, and had a capital of 22,250 dollars; two paper mills produced articles to the value of 25,000 dollars, and other paper manufactures produced to the value of 8500 dollars, employing fifteen persons, and a capital of 45,000 dollers; hats and caps were manufactured to the value of 92,465 dollarg, and straw bonnets to the value of 86,106 dollars, the whole employing 411 persons, and a capital of 66,427 dollars ; twenty-seven tanneries employed eighty-nine persons, and a capital of 72,000 dollars ; forty-four saddleries ano other leather manufactories produced to the value of 182,11.0 dollars, with a capital of $\mathbf{7 0 , 6 9 5}$ dollars; forty-three persons manufactured granite and marble to the value of 36,202 dollars ; 113 persons produced bricks and lime to the value of 66,000 dollars ; 534 persons produced machinery to the value of 437,100 dollars ; 164 persons produced hardware and cutlery to the value of 138,720 dollars; 179 persons manufactured the precious metals to the value of 283,500 dollars; fifty-seven persons produced $1,237,050 \mathrm{lbs}$. of soap, $157,250 \mathrm{lbs}$. of tallow candles, $264,500 \mathrm{lbs}$. of spermaceti or wax candles, with a capital of 252,628 dollars; 161 persons manufactured carriages and waggons to the value of 78,811 dollars, with a capital of 36,661 dollars; various mills produced articles to the value of 83,683 dollars, employing 166 persons, and a capital of \$52,310 dollars ; nine rope-walks employed forty-five persons, and produced cordage to the value of 49,700 dollars, with a capital of 28,300 dollars ; ships were built to the value of 41,500 dollars ; 195 persons produced furniture to the value of 121,131 dollars, with a capital of 83,300 dollars ; four distilleries produced 885,000 gallons, and three breweries 89,600 gallons, with a capital of 139,000 dollars ; six brick and 292 wooden houses were built, employing 887 persons, at a cost of 379,010 dollars; there are sixteen printing offices, eight binderies, two daily, four semi-weekly, and ten weekly, newspapers, and two periodicals, the whole employing 122 persons, and a capital of 35,700 dollars. The whole value of capital employed in manufactures in the state, was $10,696,136$ dollars.

Education- - Brown University, at Providence, was founded in 1764, at Warwick, and was removed to Providence in 1770. A majority of the corporation are required to be of the Baptist denomination. In common school education this state is accused of being in arrear of the other states of New England, but its number of common schools is increasing. In 1840 there were in Brown University, and in a high school, which partakes of the nature of a college, 324 students ; fifty-two academies and grammar schools, with 3664 students ; 434 common and primary schools, with 17,355 scholars. By an act of the general assembly, in 1828, a permanent school fund was created and founded.

Since 1838 , regular returns have been required. The following is a comparative state: ment of a portion of these returns :

| YEARS. | SCHOLARS. |  | EXPENDED FOR |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Male. | Female. | Incidentals. | Inatruction. |
| 1839.......... | 8,112 | 5,636 | dollara. 8.971 400 | dollara, |
| 1840.. ... ...... | 10,202 | 7,550 | 4,103 80 | \%6,095 96 |
| 1842............. | 11,253 12,479 | 0,100 | 6,312 64 | 10,316 01 |
| 1843 ........... | 11,090 | $\mathbf{9 , 3 7 2}$ 8.132 | 5,48200 | 3908083 |

## FINANCBS.

Rhode Island has no Public Debt.-The revenue of this state is derived from a tax on banks, pedlars, lottery grante, sales of lottery tickets, spirit licences, auction duties, bank bonusses, courts, civil commissions, and dividends on bank stocks.

The expense of suppressing the insurrectionary movement in 1842 was 102,949 dollars 63 rents, which was defrayed from the United State "Deposit Fund." The permanent school fund, invested chiefly in shares of the Mechaniss' and Globe Banks, amounts to 55,711 dollars 42 cents. The Surplus Revenue Deposit Fund, invested in loans to cities, bank stocks, \&c., before the cost of the insurrection in 1842, was substracted fromi it, amounted to 382,335 dollars 30 cents.

Revenue and Expenditure of the State in 1843-4.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ance in May, 1843 | 15,003 | 08 | Salaries | ,600:00 |
| From Supreme Court | 1,582 | 83 | Senators | 2,269 30 |
| Common Pleas | 511 | 31 | Representatives | 5,347 |
| Licences, \&c. | 3,230 | 50 | Supreme Court | 8,483 |
| Pedlars | 3,225 | 00 | Common Pleas | 2,761 |
| Bank Tax | 25,249 |  | Printing laws | 278 |
| Interest on D | 11,951 | 30 | Accounts allowed | 24,069 30 |
| Lotteries | 6,750 | 00 | Insurrectionary expenses | 922 |
| Interest on School Fu | 2,565 | 00 | Constitutional Convention | $45 \quad 00$ |
| Pawtucket Turn | 850 | 00 | Public Schools | 4,410 05 |
| Miscellaneous | 1,363 | 47 | State Prison | 5,500 00 |
| United States Public Lands | 468 | 75 | Balance in May, 1844 | $6,159 \quad 20$ |
| From Governor King, \&c. | 1,100 | 00 |  | 6,159 |
| rom Deposit Fund | 10,000 | 00 | Do |  |



* For the first nine months, ending June so.

FISHERIES.
The Providence Journal says, that the annual value of fish taken in the waters of Rhode Island is estimated as high as the annual interest on one or even on two millions of capital. In the Point Judith an. Westerly Ponds alone, the value of fish caught during the preceding season was more than 30,000 dollars. In Point Judith ponds the value of bass taken was 16,000 dollars ; smelts, 200 dollars ; eels, 720 dollira ; herrings, 500 dollars; oysters, 500 dollars ; perch, 100 dollars:-in Westerly, bass, 8000 dollars ; smelts, 1000 dollars; scup and menhaden, 2000 dollars; and so on. The above is exclusive of Petaquamscutt and other ponds, and the sea bass, cod, mackerel, lobster, and shell fisheries in Washington county. The lobster and shell fighery is very valuable, but we have no data from which to form an estimate. Now, take into consideration the immense shell fishery in Kent county, and the oyster fishery in Providence river, which is estimated at 30,000 dollars yearly, besides seventv-five boats or more, constantly employed in the Narragansett bay, in the season of catching them, and the shad and mackerel fishery at Block Island, interest on two nillions of capital. - Sce Fisheries of Amole value will exceed the annual interest on two nillions of capital.— See Fisheries of America, hereafter.

## PRINCIPAL SEAPORTS AND TOWNS IN RHODE ISLAND.

Bristol, port of entry, eighteen miles south-by-east of Providence, on the east side of Narragansett bay, has a good harbour, with consting trade and the fisheries. Here, on Mount Hope, the celebrated King Pliilip, chief of the Pcquods, and the terror of the early colonists, lield his court. In 1840, slipping, 15,890 tons. Nine foreign commission houses, capital 130,200 dollars ; forty-one atores, capital 70,075 dollars; capital in fisheries, 220,000 dollars; one cotton factory, 6000 spindles, three grist mills, one rope-walk, one printing office, one woekly newspaper. Capital in manufactures, 155,706 dollars. Population, 3490

Burrivilue, nineteen miles south-west of Providence. In 1840, population 1982. Two woollen factories, one cotton mill, 1050 spindles. Capital in manufactures, 39,860 dollars.

Coventry, thirteen miles south-west of Providence, on a branch of the Pawcatuck. In 1840, population 3433; one fulling mill, two woollen factories, fourteen cotton factories, 24,612 spindles. Capital in manufactures, 393,800 dollars.

Cranstoun, five miles south-west of Providence. In 1840, population 2962; had one furnace, one fulling mill, four cotton factories, 3176 spindles, two dyeing works. Capital in manufactures, 275,705 dollars.

Exeter, twenty-four miles south-west of Providence. In 1840, population 1776; one fulling mill, three woollen factories. Capital in manufactures, 83,860 dollars.

Fostrr, nineteen miles west-by-south of Providence. In 1841, population 2181. It had one fulling mill, and one cotton factory, with 624 spindles. Capital, 18,645 dollars.

Gloucester, sixteen miles west-south-west of Providence. In 1840, population 2304. Two cotton factorizs, 1668 spindles, one tannery, four grist mills, twelve saw mills. Capital in manufactures, 43,600 dollars.

Greenwich, East, fourteen miles south of Providence. Population, in 1840, 1509; had eight fulling mills and one woollen factory, capital 9502 dollars.

Gaenwich, Wers, eighteen miles south-west of Providence. Population, in 1840, 1415; it had three cotton factories, 2374 spindles, capital 6000 dollars.

Hopkinton has valuable water power, and it has cotton, woollen, and iron manufactures. The soil is fertile, adapted to grain and to grazing: The Pawcatuck river affords fisheries of shad and alewives. Hopkinton city is a flourishing village, situated on a branch of the Charles river. It had, in 1840, one woollen factory, five cotton factories, 4300 spindles ; two tanneries, two grist mills, one saw mill. Capital in manufactures, 76,750 dollars. Population, 1726.

Kingston, North, twenty-one miles south of Providence. Population, in 1840, 2909; four woollen factories, five cotton factories, with 5756 spindles. Capital in manufactures, 71,650 dollars.

Kingeston, South, thirty miles south-west of Providence. Population, in 1840, 3717; ten woollen factories, one cotton factory, 1000 spindles. Capital in manufactures, 181,500 dollars. Its fisheries and navigation are considerable.

Newport, thirty miles south-by-east of Providence, situated on the south-west side of Rhode Island, five miles from the ocean. The harbour is one of the best in the United States, being safe, ensy of access, and capacious, and sufficiently deep for vessels of the largest class. The harbour is defended by Fort Adams, situated on Brenton's Point, Rhode Island, a mile and a half west-south-west of the town, and is garrisoned by four companies of United States Artillery. The site of the town is a beautiful and gentle acclivity, which rises gradually from the harbour, exhibiting it to great advantage, as it is approached from the water. The pleasantness of its situation, and the healthfu'ness of its climate, its fine views, and its cooling ocean breezes, have rendered it a favourite summer resort to the inhabitants of the cities and of the southern states. It contained, in 1840, a state house, market house, theatre, almshouse, a library, containing over 3000 volumes ; three academies, with over 100 students; seven banks, twelve churches-four Baptist, two Congregational, two Episcopal, one Friends, one Moravian, one Methodist, and a Jews' synagogue; 1200 dwellings, and 8333 inhabitants. The commerce of Newport is considerable with Europe, the East and West Indies, in the coasting trade, and the fisheries. It had, in 1840, five commercial and two commission houses, capital 126,700 dollars; 104 stores,
capital 346,515 dollars ; three lumber yards, capital 26,800 dollars; one fulling mill, two woollen factorics, four cotton factories, 20,290 spindles ; three tanneries, one distillery, one brewery, three printing offices, two binderies, three weekly newspapers, seven grist mills. Capital in manufactures, 726,983 dollars. Eight schools, 265 scholars. Tonnage, in 1840, 10,924 tons.--O.ficial Heturns, U. S. Gaz.

Nozti Providence.-This township contai.i.d, in 1840, thirty stores, capital 65,700 dollars ; one lumber yard, capital 15,000 dollars; two furnaces, two fulling mills, twenty cotton factories, 30,000 spindles; two tanneries, two printing offices, one bindery, one weekly newspaper, five grist mills, one saw mill. Capital in manufactures, 319,500 dollars. Two academies, eighty students, eight schools, 265 scholars. Population, 4207.

Providence is situated at the head of Narragansett bay, thirty-six miles from the ocean, in 41 deg. 51 min. north latitude, 71 deg. 16 min . west longitude. Its commerce is rather important, and its navigation extends to China. Population, in 1840, 23,171; twenty-three foreign commercial houses, and fifty-five commission houses, capital $1,582,850$ dollars; 329 retail stores, capital 1,758,040 dollars ; eighteen lumber yards, capital 170,150 dollars; fisheries, capital 130,000 dollars; value of machinery manufactured, 270,200 dollars ; of precious metals, 257,000 dollars ; of various metals, 147,550 dollars; one fulling mill, one woollen factory, thirty-two cotton factories, 76,560 spindles ; eight dyeing and print works, three tanncries, two distilleries, two breweries, manufactories of paint, drugs, \&c. \&c. Total capital in manufactures, $3,012,588$ dollars. Providence has an university and numerous institutions, and an active intercourse, by steamboats and railroads, with other parts of the union.

The integrity of its inhabitants has been very justly extolled; and it is stated-"As evidence of the integrity and solvency of the merchants, and the vigilance and honesty of the officers of che customs in this district, we state as a matter of fact, that, since the adoption of the constitution of the United States by Rhode Island, there has been collected and paid into the treasury of the general government, up to this time, more than twelve millions of dollars ; and that the whole amount of loss to the country, during said time, upon bonds or otherwise, accruing from this office, will not exceed four hundred dollars."- Providence Courier.

The city tax for 1840 was 65,000 dollars:
This tax is assessed on a valuation of above $17,000,000$ dollars, being at the rate of 37 cents and 8 mills on each 100 dollars of valuation.

One hundred and nineteen persons, or estates, pay over 100 dollars each of the tax ; their aggregate valuation is $8,342,500$ dollars ; aggregate taxes, 30,867 dollars 25 cents.

|  | 18 individuals | and estates | are taxed for | $\begin{aligned} & \text { dollars. } \\ & \mathbf{1 0 0 , 0 0 0} \end{aligned}$ | over. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ; | 27 | " | " | $\cdots 50,000$ | " |
| " | 19 | " | " | 40,000 | " |
|  | 18 | " | " | 35,000 | " |
| ; | 21 | " | " | 30,000 | " |
| . | 16 | " | " | 26,500 | " |

Of the three largest estates, one is taxed for 659,000 dollars, one for 592,000 dollars, and one for 583,000 dollars.

The next largest is taxed for 186,000 dollars ; the next, 170,000 dollars ; the next, 163,300 dollars ; the next, 163,000 dollars ; the n3xt, 162,600 dollars ; making only eight estates valued as high as 150,000 dollars, or over.-Official Returns.

Portsmovtr, Rhode Island, seven miles north-west of Newport. Population, in 1840, 1706; who are engaged in agriculture, fisheries, coasting trade, and some manufacbures.

Pawticket, four miles north of Providence. It is situated on both sides of the Pawtucket river, and is partly in Rhode Island and partly in Massachusetts. It is a large and flourishing manufacturing village. It had, in 1840, three banks, two in Phode Island; twolve cotton factories, 35,000 spindles, and over 1000 looms, and about 6000 inhabitants. The river is navigable to this place.

- Richmond, thirty miles south. of Providence. Population, in 1840, 1361. It hed
then tal i

Connecticut is chiefly an undulated and hilly, but not a mountainous, country. In the north-west parts of the state only are the hills called mountains. The soil is generally good, but more adapted to graxing than to agriculture. The alluvial or interval land on the Connecticut river is remarkably fertile, and easily tilled. The arable lands are carefully tilled, and yield Indian corn, rye, some wheat, oats, barley, buckwheat, flax, aome hemp, potatoes, pumpkins, turnips peas, beans, tobacco, fec. The atate abounds with orchards, apples especially, and some other fruits. Horned cattle, horses, sheep, butter, and cheese, are produced extensively.

Live Slock and Agricultural I'roduce. - In 1840 there were in the atate 34,650 hornen and mules, 283,650 neat cattle, 403,462 sheep, 131,961 swine ; poultry to the amount of 176,629 dollars. There were produced 87,009 bushels of wheat, 33,759 bushels of barley, $1,453,262$ bushels of oats, 737,424 bushela of rye, 303,043 bushels of buckwheat, 1,500,441 bushels of Indian corn, 889,870 lbs. of wool, $3,414,238$ bushels of potatoen, 426,704 tons of hay, $83,764 \mathrm{lbs}$. of hemp and flax, $471,657 \mathrm{lbs}$. of tobacco, $17,538 \mathrm{lba}$. of tilk escoons, $51,764 \mathrm{lbs}$. of sugar. The products of the dairy amounted to $1,376,534$ dollars, and of the orchard to 296,232 dollars ; value of lumber, 147,841 dollars; and 2666 gallons of wine were made. - Official Returns.

The sea coast of this state is indented with numerous bays and harbours. Long Jaland, which extends before the whole length of the state, facilitates the coasting trade, by sheltering the vessels sailing along its sound from the gales of the Atlantic. The principal trade is that with the West Indies and the whale fishery. The exports of this state consist of beef, pork, horses, cattle, mules, butter, cheese, Indian corn, rye, flax seed, fish, canilles, and soap.

Iron ore of an excellent quality is mined in the counties of Salisbury and Kent ; the iron made from the ore of the former is used, on account of its quality, for making anehors. Good marble is found in Milford and the vicinity. Freestone, quarried in Chatham and Haddam, is extensively used for basements, lintels, \&c.

The principal rivera are the Connecticut, navigable for vessels drawing about eight feet of water fifty miles to Hartford, from the sound between Saybrook and Lyme; the Housatonic, navigable for twelve miles for small vessels; the Thames, navigable fourteen miles up to Norwich, and flowing into the Atlantic at New London.

Trade.-The value of exports from this state, in 1840, amounted in value to 518,210 dollars, and that of the imports to 227,072 dollars. There were ten commercial and thirteen commission houses engaged in foreign trade, with a capital of 565,000 dollars; 1630 retail dry goods and other stores, with a capital of $6,687,636$ dollars; 582 persons in the lumber trade employed a capital of 438,425 dollars; 293 persons engaged in transportation, with seventy-six other persons as butchers, packers, \&e., employing a capital of 162,065 dollars; 2215 persons were employed in the fisheries, with a capital of $1,301,640$ dollars.-Official Returns.

Manufactures.-There were, in 1840, home-made or family goods produced to the value of 226,162 dollars; 119 woollen manufactorics, employing 2356 persons, producing articles to the value of $2,494,313$ dollars, and employing a capital of $1,931,335$ dollars ; 116 cotton factorics, with 181,319 spindles, employing 5153 persons, producing articles to the value of $2,715,964$ dollars, and employing a capital of $3,152,000$ dollars; twenty-eight furnaces, producing 96,405 tons of cast iron, and forty-four furper and rolling mills, nroducing 3632 tons of bar iron, the whole employing 895 per wn . . apital of $\Sigma 77,300$ dollars; thirty-six paper manufactories, produced articles to tho value of 596,500 dollars, and other paper manufactures produced 64,000 dollars, the whole employing 454 persons, with a capital of 653,800 dollars; hats and caps were manufactured to the value of 649,580 doliars, and straw bonnets to the value of 236,730 dollars, the whole employing 1814 persons, and employing a capital of 350,823 dollars ; 197 tanneries employed 1359 persons, with a capital of 494,477 dollars; 408 other leather manufactories, as saddleries, Pcc., proitucf $\{$ anticles to the value of $2,017,931$ dollars, and employed a capital of 829,267 dolles: - swo glase houses, with sixty-four persons, value of fabrics produced, 32,000 dollare, witis a wo whal of 32,000 dollars; fourteen potteries, employing forty-fonr persons, produced 45.350 diars, with a capital of 31,880 dollars; eight powder mills, employing twentysix parsons, produced 662,500 pounds of powder, with a capital of 77,000 dollars ; 335
ry. In the is generally ral land on ls are careflax, some ounds with ep, butter, seed, fish,

Kent ; the 1g anchors. atham and eight feet the Housan miles up

- 518,210 ad thirteen 1630 reons in the ransportacapital of 1,301,640
persons producod machinery to the value of 319,680 dollars ; 1109 persous produced hardwaro and cutlery to the value of $1,114,725$ dollars ; fifty-five pursons minnufactured granite, marble, de., to the vinu ... 80,866 dollars ; bricks and lime were produced to the value of 161,446 dollars ; soap, and tallow and wax candles employed a capital of 46,000 dollars ; 1289 persons produced carriages and waggons to the value of 929,201 dollars, with : capital of 513,411 dollars; seven tlouring mills produced 15,500 barrels of flour, and with grist mills, saw mills, and other mills, employod 895 persous, nad manufiuctured articlea to the value of 543,509 dollars, and employed a eapital of 727,440 dollars ; seveuty distilleries enployed forty-two persons, and produced 215,892 gallons of spirits, with a capital of 50,380 dollars ; slipg were built to the value of 428,500 dollars ; dixteen ropewalks employed 107 persons, and produced urticles to the value of 150,775 dollara, with a capital of 85,700 dollars ; 786 persons inanufactured furniture to the value of 253,675 doliars, with a capital of 342,770 dollars ; ninety-five brick and 517 woodeu houses were erected by 1599 men, value $1,086,295$ dollars ; there were thirty-six printing offices, and seventeen binderies, two daily, twenty-seven weokly, and four semi-weekly newspapers, and eleven periodicals, the whole employing 368 persons, and a capital of 217,075 dollars. The whole value of capital employed in manufactures was $13,669,139$ dollara,-Official
Returns.

Education.-Yale colloge, at New Haven, is one of the oldest institutions of the kind in the United States. It was founded in 1701, and removed from Saybrook to New Haven, in 1717. Washington college, at Hartford, under the direction of the Episcopalians, was founded in 1826. The Wesleyan university, at Middletown, is under the direction of the Methodists. The Asylum for the Deaf and Dumb, at Hartford, is the oldest and most useful institution of the kind in the United States, with about 130 students. In 1840 there were in those colleges, 700 students; there were 127 academiea and grammar schools, with 4865 students ; 1619 common and primary sohools, with 63,739 scholars ; and 526 persons over twenty years of age who could neither read nor writo, the least number of any state in the union. Connecticut has a larger school fund, in proportion to its population, than any other state, amounting to about $2,000,000$ dollars. It is invested in bonds, contracts, bank stock, \&e., and yields about 118,000 dollars per annum. This growing fund originated chicfly from the sale of the Western Reserve land, which constituted a large part of the northern portion of the state of Ohio, included in its original charter, and ceded ta it by the United States, by way of compromise, 1840. The revenue of the sciool fund, according to Governor Ellsworth's speech, was appropriated to the instruction of 82,676 children. In 1842, this number increased to 94,283 . -O.ficial Returns, U. S. Gaz.

The principal religious denominations are the Congregationalists, the Baptists, the Episcopalians, and the Methodists. In 1836 the Congregationalists had 232 churches, 271 ministers, and 29,579 communicants ; the Baptists, ninety-two elurches, ninety ministers, and 10,039 communicants ; the Episoopalians, one bishop, and sixty-throe ministers ; the Methodists, seventy-tbreo ministers. Besides these, there were a few Roman Catholics, Unitarians, and Universalists.

There is a state prison at Wethcrsfield, erected in 1826.
Public Works.-The principal internal works are the Farmington canal, extending from New Haven, fifty-six miles, to the north line of the state, whence it is continued to Northampton, Massachusetts ; at Enfield a canal extends around the falls in the Connecticut river of five miles and a half, which, without her improvements above, is designed to render the river navigable for boats and steamboats to the White river, in Vermont ; the Norwich and Worcester railroad, fifty-eight miles and a half, extends from Norwich north through the state; the New Haven and Hartford railroad, thirty-six miles, connects those two places, and is to be extended to the Western Massachusetts railroad at Springfield ; the Housutonic railroad comnicuces at Bridgeport, and extends to North Canaan, at the north line of the state, seventy-three miles, and is continued to meet the Western railroad of Massachusetts, at West Stockbridge.-Official Returns, U. S. Gaz.

## FINANCES FOR 1842-40.

This state owes no debt, and has, leside the school fund, a permanent productive bank swock amounting to 400,000 dollars.

## Ways and Means for 1842-42, from Official Returns.

| Balance in Treasury, April ist, 1842 <br> Avails of State tax of oue cent on the dollar of the Grand List Dividend on Bedk Stock owned by the State Avails of Courts, forfeited Bcnds, \&c. Pedlars' licances, auctiun dutif.s, 8co. Interest on School Fund |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Principal Heads of Expenditures from March 31st, 1842, to April 1st, $18 \div 3$.

| Pay of Members, and contingent expenses of General Assembly | doilars. <br> 21,930.48 |
| :---: | :---: |
| Salaries of Executive Officers - . | 3,184.00 |
| Clerks, and contingent expenses of State Offices, | 4,000.00 |
| Salanies of Judges, and Reporter of Supreme and Cornty | 8,350.00 |
| Judicial expenses | 1,336.35 |
| Salary of Directors of State Prison | 1,300.00 |
| Support of State Paupere | , 5 |
| Ditto of Pupils at Blind Asylum, Boston |  |
| Ditto ditto at American Asylum, Hartford |  |
| Ditto of insane Poor, at the Retreat, Hartford | 330.8 |
| Payments to County Agricultural Societies | ,1 |
| Printing Geological Report | 1,512.00 |
| Surfort of Common Schoois (payable out of School Fund) | 116,632.15 |
| Expenses of managing School Fund ( ditto ) . . | 2,121.22 |
| Balance in the Treasury, March 31st, 1843 | 23,105.30 |
| Ditto of interest on School Fund, undivided | 28,900.00 |
| arry expenses of the Government, exclusive of appropriations to Scho | 72,000.00 |

Connecticut Legislature. - The number of the members of the present House of Representatives of this state is 207-of which there are, farmers, 134; mechanics, 18 ; merchants, 14; manufscturers, 20; ship-masters, 2 ; teachers, 2; lawyers, 10 ; occupations unknown, 3 ; bank cashier, 1 ; physicians, 3. Total, 207.

Commrace of Connecticut from 1791 to 1844.
dolla's. 19,878.81 36,500.00 26,798.00
3,980.22
2,542.35 118,753.37
1843.
doilars.
21,930.48
3,184.00
4,000.00
8,350.00
21,336.35 300.00

1,500.00 495.35

1,825.16 330.81 1,135.50 1,512.00 116,632.15
2,1:1.22
23,105.30
28,900.00
72,000.00
at House of chanics, 18 ; , 10 ; осси-

The above la the ancertained toanage
$\uparrow$ Total tonnage in 1839, lucluding enrolied or coasting and fishing tonnage.
In 1843 the registered tonnage of Connecticut amounted to $31,415.59$ tons, the enroiled and licensed tonnage to $28,794.29$ tons. Total, $60,209.88-95$ ths tons.

For 1843 the trade is only for nine months, ending June 30, the commercial year ending, by recent law, on that date.

## PRINCIPAL SEAPORTS AND TOWNS IN CONNECTICUT.

Newraven, is very pleasantly situated around part of a bay, which enters the state from Long Island Sound, in 41 deg .18 min . north latitude, and 72 deg. 56 min . west longitude. The population, in 1810, amounted to 5772 inhabitants; in 1840, to 12,960 inhabitants. This city extends about three miles from east to west, and two from south to north. It is laid out with great regularity, and consists of two parts, the old town, and the new township, The old town was laid out in the form of a square, half a mile on a

## AMERICA.

side, divided into nine smaller squares, each fify-two rods on a side, separated by streets four rods in width. The squares have generally been divided into four parts, by streets intersecting them. The central square was reserved for public purposes, and is divided into two parts by Temple-street. The eastern half of this square is unoccupied by buildinge, but ornamented by lofty trees. On the square on the west side of Temple-street are three elegant churches; two Congregational, of brick, and one Episcopal, of stone, the latter of Gothic architeeture ; and a finer row of churches are nowhere found in the United States. A little to the west of Temple-street, on the western half of the square, is the state house, a large and splendid edifice, of Grecian architecture, built of brick. On the west side of the square, and fronting toward the east, is the row of buildings belonging to Yale college, of fine public buildings, and its lofty and graceful trees in front. The w! . ule square, with its unsurpassed by any public ground of any city in elms, presents an assemulage of beauty generally built of wood, and neatly painted, and surrounded by The houses of the city are ornamented by shrubbery and fruit trees; but many of the bouses yards and gardens, brick, and constructed generally with elegance and taste. The whos recently built are of rural aspect, searcely elsewhere to be found in so large The whole city has a quiet and regularly laid out, and finely built, and has a fine pube a place. The new township is containing five acres. At the north-east corner of public ground called Woaster-square, containing over seventeen acres, intersected by avenues and town is the public cemetery, other, and divided into family lots, thirty-two feet in length, and eighteen angles with each the avenues and alleys are bordered by railings painted white, with thet names of All owners of the lots inscribed on them. The cemetery contains many elegant monuments, and is beautifully ornamented by shrubbery, and deservedly attracts much public
attention.-U. S. Gaz.

The harbour is shallow, and gradually filling up with mud. It has about seven feet depth of water over the bar at low tide, and the common tides rise to six feet, and the spring feet in length. Tr eight feet. Long wharf, the longest in the United States, is 3943 1765, when it was only twenty rods of water at its terminaticn now, than there was in which, by means of flood-gates, the water is always kept ather wharf, which has a basin, in foreign and coasting trades are considerable. the China trade, formerly broconsiderable. The southern sealing business, connected with trade is chiefly with the West Irdies. The tonnage of the port, in. At present its foreign A line of steamboats and several lines of sailing pace of the port, in 1840 , was 11,500 tons. The Farmington canal connects this of saiing packets ply between this city and New York. ticut river nearit; and a railroad connects ith Northampton, Massachusetts, and Connechouse, a museum, four banks, and connects it with Hartford. There ure also a custom Young Men's Institute, and an institution for institution, various benevolent societies, the in the union. Yale college is one of the for popular lectures, with one of the best librarics States. It was founded in 1701, originally oldest and most useful institutions in the United in 1707, and to Newhaven in 1717. It has more than any other college in the country. In more students, and has educated more men these, besides the president, seventeen in 1841, the officers were thirty in number. Of subordinate officers; fifteen are connected professors, and the remninder were tutors or students of all descriptions was 550 . Of with the college proper. The whole number of logical students ; thirty-one law; forty-seven medical; and thr-graduates; fifty-nine theowhole number of graduates is over 5000 , of whom and three resident graduates. The number of volumes in the various libreves of whom nearly 1400 were ministers. The as well as many splendid modern works. - Official Returng which are many old and rare,

Hartrond is situated on the wests.-O.ficial Returns, U. S. Gaz. at the head of the navigation for sloops and small sen- roiner, fifty miles from its mouth, north latitude, and 70 deg. 50 min . west longitude. It is east from Newhaven, and 123 north. west longitude. It is thirty-four miles north-north3955 ; in 1820, 4726 ; in 1830, 7076 ; in 1840, York. The population, in 1810, was 12,793. Engaged in commerce, 575 ; in manufact 9468 , and, including the lower city, fessions, 112.-Official Returns.

## CONNECTICUT.

The compact part of the city is more than a mile in length, and three-fourths of a mile wide. The ground rises gradually from the river. The streets are not laid out with much regularity. Main-street, which passes through the place in a north and south direction, about sixty rods from the river, is broad, and well built: Hartford is well situated for a commercial capital. Connecticut river, which has been made navigable for boats, 220 the north. A covered Wells river, in Newbury, Vermont, opens an extensive country to nects the city with East Hartford, which hang, and which cost about 100,000 dollars, conto and from New York ; and a railrosd has 2389 inhabitants.' A line of steamboats ply were, in 1840, three foreign commead extends thirty-eight miles to Newhaven. There dollars ; 245 retail stores, capital $1,954,250$ den commission houses, capital 383,000 dollars ; machinery produced 6000 dollarg; fiollars ; six lumber yards, capital 76,000 metals produced 27,000 dollars; various ; five furnaces, capital 54,000 dollars ; precious dollars ; one tannery, capital 500 dollars; manufis 121,500 dollars ; silk, capital 30,000 one pottery, capital 12,000 dollars ; one ropanufactures of leather, capital 130,370 dollars ; one grist mill, two saw mills, capital 43,000 dolla capital 6000 dollars; one flouring mill, one daily, ten weekly, and three semi-weeklolare ; eleven printing-offices, six b:nderies, persons, capital 43,775 dollars. Total capital Official Returns, U. S. Gaz. Total capital in manufactures, 578,195 dollars.Asmpord, thirty-two miles woollen factories. Capital in manufactures, 84, 400 doll 1840 , population, 2651 ; had two

Bridgerort, seventy-five miles southes 84,400 dollars. of an arm of Long Island sound. The harsour-west of Hartford, stands on the west side more than twelve of it has water at low tide. The hery rods wide at high water, but not high tide. There is a lighthouse on Fide. The bar, at its mouth, has thirteen feet at entrance, the harbour is crossed by a toll bridge Island. A mile and a half above its banks, and twenty vessels engaged in the congting 1237 feet long. It had, in 1840, two manufactures, particularly of carriages and coasting trade, and five in the fisheries. Its road connects this place with West Strekbridge andes, are extensive. The Housatonic railAlbany. Daily steamboats communicate ge, where it meets the railroad from Boston to seventy-three stores ; capital 323,500 dollars; with Ncw. York. It contained, in 1840, cotton factory, 3500 spindles, two tanneries, one sulling mills, one woollen factory, one three printing offices, two weekly paiess, one pottery, one rope-walk, two grist aills, Population, 4570.-Official Returns, U. S. Gaz. Capital in manufactures, 436,300 dollars. Berlin, ten miles south-by-west of Hartford.
fertile. The Hartford and Newhaven railroad pasd 327 from Washington. The soil is stores, capital 79,100 dollars ; one fulliingad passes through it. It had, in 1840, twelve tannery, four grist mills, three saw mills. Coll, two cotton factories, 1000 spindles, one Population, 3411.-Official Returns. mills. Capital in manufactures, $\mathbf{3 3 0 , 0 5 0}$ dollara.

Bristol, seventecn miles south.
fulling Berlin mills, one woollen factort of Hartford. Population, in 1840, 2109; four manufactures, 160,000 dollars.- Official Returns. Canann, forty-two miles north
factured and wrought here ; but the ore is broughtf. Iron has becn extensively manuborder of the state of New York. It ha brought from the west part of Salisbury, on the 21,400 dollars; three fulling mills, two wooll 1840 , eight furnaces, ten stores; capital, ten saw mills. Capital in manufactures, 61,925 faries, three tanneries, three grist mills, Returns.

Capital, in various minor manufactures west of Hartford. Population, in 1842, 2217. Chatham, istecn miles south of 1,700 dollars.
96,600 dollars. Population, 3413 . of Hartford. In 1840, capital in manufactures,
Colchester, twenty-four mile
1800 dollars. Population, 2101. Coventrit, seventeen miles ea
dollars ; three fulling mills, twn woont Hartford. It had, in 1840, four stores, capital 9100
tanneries, one paper factory, three grist mills, six saw mills. Capital in mauufactures, 196,137 dollars. Population, 2018.

Danbuny, sixty-eight miles south-west of Hartford. It had, in 1840, thirteen stores, capital 34,400 dollars ; one tannery, five grist mills, three saw mills, one printing office, one weekly newspaper. Capital in manufactures, 192,200 dollars. Population, 4504.

Derby, forty-four miles south-west of Hartford. It had, in 1840, thirteen stores, capital 32,800 dollars ; one lumber yard, capital 8000 dollars; six fulling mills, two woollen factories, three cotton factories, 2378 spindles, three tanneries, four distilleries, one rope factory, two paper factories, one flouring mill, one grist mill, seven saw mills. Capital in manufactures, 260,700 dollars, principally in metals. Population, 2851.

Enfield, eighteen miles north-by-east of Hartford. There is a Shaker's settlement in this township, who have 1000 acres of land under high cultivation. It had, in 1840, eight stores, capital 15,000 dollars ; one woollen factory, three tanneries, two distilleries, swo grist mills, five saw mills. Capital in manufactures, 260,200 dollars. Population, 2648.

Farmington, nine miles west-by-south of Hartford. The Farmington canal, extending from Newhaven to Northampton, Massachusctts, passes through it. There are, in the township, eight stores, capital 37,000 dollars; one paper factory, three grist mills, six saw mills. Capital in manufactures, 39,500 dollars. Population, 2041.

Fairfield, fifty-eight miles south-west of Hartford. Black Rock harbour, distant one mile and a half; next to New London, one of the best harbours on the sound, having nineteen feet water. There is a lighthouse on Fairweather Island.

Glastonbuby, six miles south of Hartford. In 1840, population, 3077 ; had three fulling mills, four woollen factories, two cotton factories, 5360 spindles. Capital in manufactures, 216,400 dollars.

Granby, sixteen miles north-north-west of Hartford. In this township are the Simsbury copper mines, formerly wrought, but afterwards occupied as the Connecticut state prison. The pit, or cavern, fifty feet deep, was the place of nocturnal confinement; but this miserable hole has been exchanged for a fine state prison at Wethersfield. It had, in 1840, six stores, capital 34,500 dollars ; two fulling mills, one woollen factory, three tanneries, eighteen distilleries, three grist mills, seven saw mills. Capital in manufactures, 85,200 dollars. Population, 2611.

Greenwich, eighty-two miles south-west of Hartford; incorporated by the Dutch in 1665, and claimed by New York. It had, in 1840, thirteen stores, capital 34,400 dollars ; one forge, three grist mills. Capital in manufactures, 9800 dollars. Population, 3921.

Griswond, fifty miles east-south-east of Hartford. In 1840, it had seven stores, capital, 11,000 dollars; seven cotton factories, 9667 spindles ; two tanneries, three grist mills, four saw mills. Capital in manufactures, 297,450 dollars. Population, 2165.

Groton, situated on the east side of the Thames river, at its mouth, opposite to New London. It has a good harbour on the Mystic river, and some whaling and other vessels are owned here. Fort Griswold, one of the fortifications for the defence of the harbour of New London, is on Groton Heights. It had, in 1840, fourteen stores, capital 22,300 dollars ; four grist mills, four saw mills. Capital in mauufactures, 13,710 dollars. Population, 2963.

HADDAN, twenty-three miles south of Hartford. In 1840, population, 2599. Capital in various manufactures, 71,700 dollars.

East Haddan, thirty miles south-south-east of Hartford. The surface is uneven and rocky ; soil, fertile. It contained, in 1840, three stores, one saw mill, one cotton factory, and about twenty dwellings. There were in the township, in 1840, twelve stores, capital 46,000 dollars ; two lumber yards, capital 12,000 dollars ; three fulling mills, seven cotton factories, 6546 spindles. Population, 2620.

Lebanon, thirty-one miles east-south-east of Hartford. It had, in 1840, three stores, capital, 6700 dollars; two fulling mills, two woollen factories, one tanncry, four grist mills, seven saw mills. Capital in manufactures, 2000 dollars. Population, 2194.

Litchifeld, thirty-two miles west of Hartford. There were, in 1840, in the township twenty-one stores, capital 67,000 dollars : seven fulling mills, five woollen factories, six

## rtoen stores,

 inting office, n, 4504. rteen stores, two woollen es, one rope Capital in $s$ settlement ad, in 1840, o distilleries, Population,canal, exChere are, in it mills, six our, distant und, having ; had three Capital in e the Simscticut state ement ; but It had, in , three tanmufactures,

18 Dutch in 34,400 dolition, 3921. tores, capigrist mills, ite to New ther vessels harbour of 2,300 dol-Popula. Capital neven and on factory, res, capital ven cotton

## ree stores, four grist

e township tories, six
tameries, one forge, one paper factory, two printing offices, two weekly newspapers, six grist mills, four saw mills, one oil mill. Capital in manufactures, 57,550 dollars. Population, 4038.

Killingaby, forty-seven miles east of Hartford. Population, in 1840, $3685^{\text {; }}$; one woollen factory, sixteen cotton factories, 21,998 spindles, moved by water power. Capital in manufactures, 404,950 dollars.

Mansfield, twenty-four miles east of Hartford. Population, in 1840, 2276 ; silk grown, and made into sewing silk; one woollen factory, one cotton factory, 1000 spindles. Capital in manufactures, 66,133 dollars.

Midnletown is pleasantly situated on the west bank of the Connecticut river, thirtyfour miles above its mouth, in 41 deg. 33 min .8 sec. north latitude, and 72 deg. 39 min . west longitude, fourteen miles south of Hartford, twenty-four miles north-east of New Haven, thirty-five miles north-west of New London, 326 miles from Washington. Population, in 1820, 2618; including the township, 6479; in 1830, 2965; including the township, 6892; in 1840, 3511; including the township, 7010. The ground rises gradually from the river, and the principal streets run parallel with it, and are crossed by others running at right angles with them. The city is well built, chiefly of brick, and in the back parts are many elevated and fine situations, with a commanding view of the river and surrounding country. It is at the head of ship navigation, and any vessels which can cross the bar at the mouth of the river, can come up to its wharfs, which have ten feet of water. It has a daily communication with Hartford and the city of New York by steamboats. A ferry boat connects the city with Chatham. Middletown has considerable commerce and manufactures. There were, in 1840, thirty-seven stores, capital 269,500 dollars; three lumber yards, capital 40,000 dollars; one fulling mill, one woollen factory, one cotton factory, 11,000 spindles; one dyeing and printing establishment, two tanneries, one powder mill, two grist mills, five saw mills, one rope-walk, four printing offices, one bindery, two weekly newspapers, one periodical. Capital in manufactures, 379,600 dollars. Tonnage of the port, 14,230 tons.-U. S. Gaz. Official Returns.

Milpord, forty-five miles south-south-west of Hartford. There were, in 1840, in the township eleven stores, capital 16,500 dollars ; one lumber yard, capital 2000 dollars; one tannery, four grist nills, three saw mills. Capital in manufactures, 330,050 dollars. Population, 2455.

New Milford, fifty-one miles west of Hartford. Population, in 1840, 3974; one cotton factory, 1500 spindles. Capital in manufactures, 37,900 dollars.

Mystic Bridge, fifty-six miles south-east of Hartford. Situated on the west side of the Mystic river, in a village called Portersville, which is connected with Mystic village on the opposite side of the river, by a toll-bridge. The united villages are on the Mystic river, two miles from its mouth, and contain ten stores, about 150 dwellings, and a mariner's church, in Portersville, free to all denominations. The river is navigable for vessels of 400 tons to the bridge. A number of whale ships and coasting vessels are owned here. Several vessels are employed along the coast as wreckers, and cruise as far as the West Indies. About 300 men and boys, in both villages, are employed in navigation. Ship building is carried on at the head of Mystic river.

New London, is a port of entry, situated on the Thames, three miles from its entrance into Long Island sound, and is in 41 deg .24 min . north latitude, and 72 deg. 30 min . west longitude from Greenwich. It is forty-four miles south-east of Hartford. The population, in 1810, was 3238; in 1820, 3330; in 1830, 4356; in 1840,5519. It is not in general very well built, but there are some houses recently erected, which are neat and elegant. There are three banks and two insurance offices. A daily line of stenmboats comnunicates with New York and Norwich, and connects New London with the railroad to Worcester. There are also sevcral lizes of packets. The harbour is the best in Connecticut, and one of the best in the UUited States. It has a depth of thirty feet, and is spacious and safe. It is defended by two forts. There is a lighthouse on a projecting point of land which divides the harbour from Long Island sound, three miles below the city. The harbour is rarely obstructed by ice. New London has not an extensive back country, the trade of which naturally flows to it; but it serves in some measure as a port to the Connecticut niver, which is not gencrally navigable to vessels of the largest class, nor at all for a
vol. 11.
2 E
portion of the winter. The foreign trade of New London is chiefly with the West Indies, and its coasting trade with the southern states. The fisheries, and particularly the whale fishery, have extensively engaged the attention, and employed the capital and enterprise of its inhabitants. About $1,000,000$ dollars are devoted to the prosecution of this fishery. The tonnage of the port, in 1840, was 44,822 tons. There were, in 1840, forty retail stores, capital 220,000 dollars; three lumber yards, capital 30,000 dollars; capital employed in the fisheries, 830,000 dollars; machinery produced, 20,000 dollars; hardware and cutlery, 61,000 dollars; one tannery, capital 3000 dollars; three rope-walks, capital 10,000 dollars; one printing office, one bindery, one weekly paper. Total capital in manufactures, 91,300 dollars.-Official Returns, U. S. Gaz.

Norwicr, situated at the head of the tide navigation on the Thames river, in 41 deg . 33 min . north latitude, and 72 deg .7 min . west longitude, thirteen miles north of New London, thirty-nine miles south-east of Hartford. Population, in 1830, city, 3144; total in township, 5179; in 1840, city, 4200; and including the township, 7239. It consists of three parts-Chelsea Landing, or Norwich City, the Town, and Westville, formerly called Bean Hill. Norwich City, or the Landing, is situated on the point of land between the Shetucket and Yantic rivers, which here unite to form the Thames. The site is singularly romantic, on the steep declivity of a high hill, which causes the streets to rise above each other like terraces, and the houses in the rear to overlook those in front. In the northwest part of the city, on the road to Hartford, is Westville, which contains a number of pleasant dwellings and several manufacturing establishments. A cove sets up about a mile from the Thames, over the mouth of which is a bridge. At the head of this cove the Yantic river enters it by a singularly romantic cataract, affording a fine site for mills and manufactories. A mile east of the landing, on the Shetucket, is Greenville, a flourishing manufacturing village. Steamboats ply between Norwich and New York, and a railroad connects it with Worcester, Massachusetts, and thence with Boston. There were in Norwich, in 1840, ninety-seven stores, with a capital of 337,000 dollars; five lumber yards, with a capital of 32,000 dollars; hardware produced to the amount of 50,000 dollars; one fulling mill, one woollen factory, capital 35,000 dollars; one cotton factory, 4000 spindles, capital 100,000 dollars; one tannery, one pottery, two rist mills, one oil mill, two rope-walks, two paper factories, three printing offices, two binderies, and two weekly newspapers. Capital in manufactures, 408,700 dollars. Three academies, seventy-one students, thirteen schools, 908 scholars. In the township, without the city limits, are fourteen stores, capital 36,000 dollars; six fulling mills, five woollen factories, one cotton factory, with 4626 spindles; one tannery, one pottery, eleven grist mills, two paper factories. Capital in manufactures, 453,500 dollars.-Official Returns, U. S. Gaz.

Newton, sixty-two miles south-west of Hartford. Population, in 1840, 3184 ; it had three woollen factories, one cotton factory, 300 spindles. Capital in manufactures, 70,100 dollars.

Nonth Stonington, fifty-three miles north-east of Hartford. Population, in 1840, 2269. Capital in manufactures, 13,710 dollars.

Plairfield, forty-five miles east of Hartford. Population, in 1840, 2383 ; it had two woollen factories, seven cotton factories, 15,900 spindles ; nine oil mills. Capital in manufactures, 364,000 dollars.

Plymodth, twenty-three miles west of Hartford, celebrated for its manufacture of clocks. There were, in 1840, in the township seven stores, capital 32,000 dollars ; one fulling mill, one woollen factory, one cotton factory, 2650 spindles, two furnaces, one tannery, two grist mills, eight saw mills. Capital in manufactures, 84,400 dollars. Population, 2205.

Ridgefield, eighty-one miles south-west of Hartford. It had, in 1840, twelve stores, capital 26,000 dollars ; one lumber yard, capital 6000 dollars ; one furnace, one fulling mill, two tanneries, two grist mills, four saw mills. Capital in manufactures, $\mathbf{9 3 , 1 0 0}$ dollars. Population, 2474.

Saybrook, forty-two miles south-south eeast of Hartford. Population, in 1840, 3417. Capital in manufactures, 131,250 dollars. Ship building and the shad fishery are carried on.

## CONNECTICUT.

Vest Indie, $y$ the whale nterprise of this fishery. forty retail al employed re and cutital 10,000 anufactures,
in 41 deg. rth of New 3144; total $t$ consists of nerly called etween the s singularly above each the northnumber of bout a mile ve the Yanand manuhing manuad connects Norwieh, in with a caone fulling adles, capi-rope-walks, pers. $\mathrm{Ca}-$ ts, thirteen res, capital with 4626 Capital in 84 ; it had res, 70,100 n , in 1840 ,

33 ; it had Capital in
ufacture of ollars ; one s, one tan-Populaelve stores, one fulling 100 dollars.

Stafford.-Population, in 1840, 2469. Capital in manufactures, chiefly woollen, 82,200 dollars.

Salisbury, fifty-three miles west of Hartford. It had, in 1840, seven stores, capital 29,500 dollars ; three furnaces, ten forges, two tannerics, three grist mills, four saw mills. Capital in manufactures, 38,950 dollars. Population, 2561.

Sharon, forty-eight miles west of Hartford. There were, in 1840, in the township six stores, eapital 20,300 dollars; one cotton factory, 720 spindles; one furnace, one forge, two tanneries, two grist mills, three saw mills. Capital in manufactures, 77,225 dollars. Population, 2407.

Stampord, seventy-seven milcs south-west of Hartford. It had, in 1840, seventeen stores, capital 32,750 dollars; two lumber yards, capital 5500 dollars; one furnace, one forge, one tannery, one printing offiee, one weekly newspaper. Capital in manufactures, 23,200 dollars. Population, 3516.

Stonington, sixty miles south-east of IIartford. The borough, or principal village, is on a rocky point of land, which projeets half a mile into the cast end of Long Island sound, and has a good harbour, protceted by a breakwater, constructed by the United States, at an expense of 50,000 dollars. It contains two ehurelies, two aeademies, a bank, 150 dwellings, and about 1000 inhabitants. It has considerakie navigation, employed chiefly in the whaling and sealing business. A railroad connects this place with Providence, which, with the Long Island railroad, not yet completed, will form the most direct route from New York to Boston. There were, in 1840, in the township eightcen stores, capital 49,300 dollars; two lumber yards, capital 11,500 dollars; one fulling mill, four woollen factories, one tannery, four grist mills. Capital in manufaetures, 86,025 dollars. Two academies, 103 students, fifteen sehools, 807 seholars. Population, 3898.

Sufrield, seventeen miles north of Hartford. Population, in 1840, 2669. Capital in manufactures, 111,337 dollars.

Thompsonviles, twenty miles north of Hartford. Situated on the Freshwater river, at its entrance into the Conneeticut river, about one mile north of Enfield bridge. It has a large manufactory of carpets, with 120 looms, producing 800 yards daily. The village only contains 800 inhabitants.

Thompson, forty-three miles south-east of Hartford. Population, in 1840, 3535. Capital in various manufactures, 424,650 dollars.

Wallingford, twenty-four miles south-by-west of Hartford. There were, in 1840, in the township two woollen factories, one tannery, two grist mills, four saw mills. Capital in manufaetures, 43,050 dollars. Population, 2204.

Waterbury, fifty-two miles south-sonth-west of Hartford. The township had, in 1840, seventeen stores, capital 88,370 dollars; five fulling mills, three woollen factories, three cotton factories, 570 spindles; two tanneries, three distilleries, five grist mills, sixteen saw mills. Capital in manufactures, 718,309 dollars. Population, 3668.

Waterford, forty-six miles south-east of Hartford. It had, in 1840, four stores, capital 4000 dollars ; one tannery, three grist mills, one oil mill. Capital in manufactures, 11,500 dollars. Population, 2329.

Westerfirld, four miles south of Hartford. Population, in 1840, 3844. Capital in manufactures, 157,033 dollars.

Willon, seventy-four miles west of Hartford. Population, in 1840, 2053. Capital in manufactures, 9600 dollars.

Weston, sixty-three miles south-west of IIartford. Therc were, in 1840, in the township eight stores, eapital 12,000 dollars ; one flouring mill, eight grist mills, thirteen saw mills. Capital in manufactures, 17,050 dollars. Population, 2651.

Windham, thirty-one miles east of Hartford. There were, in 1840, in the township eleven stores, capital 48,000 dollars ; two fulling mills, three woollen factories, five cotton factories, 11,950 spindles ; one tannery, two paper factories, three grist mills, seven saw mills. Capital in manufactures, 361,350 dollars. Population, 3382 .

Windsor, seven miles north of Hartford. There were, in 1840, in the township six stores, capital 18,600 dollars; one fulling mill, one woollen factory, three cotton factories, 570 spindles; one tanncry, thrce paper factories, five grist mills, two saw mills. Capital is manufactures, $15 \overline{5}, 300$ doilars. Population, 2283.

East Windsor, seven miles north-east of Hartford. There were, in 1840, in the township thirteen stores, capital 26,800 dollars ; five fulling mills, three woollen factories, four distilleries, one paper factory, four grist mills, five saw mills. Capital in manufactures, 129,300. Population, 3600.

Woodstock, forty-three miles east-north-east of Hartford. There were, in 1840, in the township sixteen stores, capital 33,000 dollars; two fulling mills, three woollen factories, three cotton factories, 3292 spindles. Population, 3053.-Official Returns, U. S. Gaz.

## VII. STATE OF NEW YORK.

The State of New York is bounded on the north by Lake Ontario, the river St. Lawrence, and Lower Canada; on the east by Vermont, Massachusetts, and Connecticut ; on the south by the Atlantic, New Jersey, and Peunsylvania ; and on the west by Pennsylvania, Lake Erie, and Niagara river. It lies between 39 deg .45 min and 45 deg . north latitude, and between 73 deg . and 79 deg .55 min . west longitude. It is about 316 miles long, and 314 miles broad ; its area is about 46,000 square miles, or $11,040,000$ acres ; being more than one-third of the area of Great Britain and Ireland. The population in 1790 , was 340,120 ; in 1800, 586,050 ; in $1810,959,049$; in $1820,1,372,812$; in 1830 , 1,913,508; in 1840, 2,428,921, viz.: 853,929 white males, 816,276 white females ; 6435 free coloured males, 6428 free coloured females. There were employed in mining, 1898 ; in agriculture, 455,954; in commerce, 28,468; in manufactures and trades, 173,193; in navigating the ocean, 5511 ; in navigating lakes and canals, 10,167 ; in learned professions, 14,111. The number of inhabitants in this state on the lst of January, 1845, may be estimated at, or nearly $3,000,000$ inhabitants ; which, considering the general fertility of the soil, the internal navigation, and the numerous sources of employment that are capable of development, is not one-fifth the number of persons that this extensive and productive state is capable of adequately maintaining.

Sub-Divisions.-The state is divided into fifty-eight counties; in 1840, its population and capitals were as follows; viz.-Albany, 68,593, C. Albany ; Alleghany, 40,975, C. Angelica ; Broome, 22,338, C. Binghamton; Cattaraugus, 28,872, C. Ellicottsville ; Cayuga, 50,338, C. Auburn; Chautauque, 47,975, C. Mayville; Chemung, 20,732, C. Elmira ; Chenango, 40,785, C. Norwich; Clinton, 28,157, C. Plattsburgh; Cortland, 24,607, C. Cortlandville ; Delaware, 35,396, C. Delhi ; Erie, 62,465, C. Buffalo; Essex, 23,634, C. Elizabethtown ; Franklin, 16,518, C. Malone; Fulton, 18,049, Johnstown ; Genesee, 59,587, C. Batavia ; Hamilton, 1907, C. Lake Pleasant ; Herkimer, 37,477, C. Herkimer ; Jefferson, 60,984, C. Watertown ; Lewis, 17,830, C. Martinsburg; Livingston, 35,140, C. Geneseo ; Madison, 40,008, C. Morrisville; Monroe, 64,902, C. Rochester ; Montgomery, 35,818, C. Canajoharie ; Niagara, 31,132, C. Lockport ; Oneida, 85,310, C. Utica, Rome, Whitestown; Onondaga, 67,911, C. Syracuse ; Ontario, 43,501, C. Canandiagua ; Orleans, 25,127, C. Albion ; Oswego, 43,619, C. Oswego, Pulaski ; Otsego, 49,628, C. Cooperstown; Rensellaer, 60,295., C. Troy ; Saratoga, 40,553 , C. Ballston ; Schenectady, 17,387 , C. Schenectady; Schoharie, 32,358, C. Schoharie ; Seneca, 24,874, C. Ovid, Waterloo; St. Lawrence, 56,706, C. Canton; Steuben, 46,138, C. Bath; Tioga, 20,527, C. Owcgo ; Tompkins, 37,948, C. Itliaca; Warren, 13,422, C. Caldwell ; Waslington, 41,080, C. Salem, Sandy Hill; Wayne, 42,057, C. Lyons; Yates, 20,444, C. Penn Yan; Columbia, 43,252, C. Hudson; Dutchess, 52,398, C. Poughkeepsie; Greene, 30,446, C. Catskill ; Kings, 47,613, C. Brooklyn ; New York, 312,710, C. New York; Orange, 50,739, C. Goshen, Newburg; Putnam, 12,825, C. Earmel ; Queens, 30,324, C. North Hempstead ; Richmond, 10,965, C. Richmond ; Rockland, 11,975, C. Clarkstown; Suffolk, 32,469 , C. Riverhead; Sullivan, 15,629 , C. Monticello ; Ulstcr, 45,822, C. Kingston ; Westchester, 48,686, C. Bedford, White Plains. The counties are subdivided into 807 townships.-Official Returns.

Surface and Configuration.-Two ranges of higllands, or ranifications of the Alleghany chain, traverse the eastern part of the state of New York. Round Top, the highest peak of the Catskill mountains, is 3804 feet high. Several other summits approach to mountainous heights. The highest summits west of Lake Champlain, are
n the townstories, four anufactures,
in 1840, in en factories, T. S. Gaz.
he river St . onnecticut; st by Penndeg. north t 316 miles ,000 acres ; pulation in 2 ; in 1830, ales ; 6435 ing, 1898 ; 73,193 ; in sarned prouary, 1845, the general yment that tensive and

D, its popuAlleghany, 72, C. ElliChemung, lattsburgh; 65, C. Bufon, 18,049, Herkimer, C. Martins; Monroe, , C. Lock Syracuse ; 19, C. Osroy ; Sara32,358, C. Canton C. Ithaca; 1; Wayne, Hudson ; 47,613, C. Newburg; d, 10,965, read ; Sul6, C. BedReturns. ons of the Top, the mmits apiplain, are

Whiteface, about 5000 feet, and Mount Marcy, 5460 feet high. The country in the eastern part of the state is generally hilly and undulated, near the western boundarics of Pennsylvania; the land in the western part of the county is generally flat.

Soil and Products.-The soil in the eastern and south-eastern parts is generally dry, and in some parts loamy. This section is considered as best adapted to grazing, and the western to arable culture. All the hilly and mountain districts afford excellent pasturage. The soil of the alluvions along the rivers, and of innumerable valleys, is remarkably fertile. The valleys of the Mohawk and the Genesee are among the best wheat-growing soils in the world. A clayey soil prevails round parts of Lake Champlain. Marshes, boge, and sandy plains, are met with in some parts west of Albany. The west end of Long Island, and Dutchess and Westchester counties, are extolled for good culture and productive crops. The principal are, wheat, Indian corn, grass, rye, barley, oats, buckwheat, and potatoes. Beef and pork, butter and cheese, horses and cattle, pot and pearl ashes, flax seed, peas, beans, and lumber, form the great articles of export. Orchards abound. The apples, pears, plums, and peaches are delicious and abundant. In the state there were, in 1840 , 474,543 horses and mules ; $1,911,244$ neat cattle; $5,118,777$ sheep; $1,900,065$ swine ; poultry to the value of $1,153,413$ dollars. There were produced $12,286,418$ bushels of wheat ; $2,520,060$ bushels of barley ; $20,675,847$ bushels of oats; $2,979,323$ bushels of rye; $2,287,88.5$ bushels of buckwheat; $10,972,286$ bushels of Indian corn; $9,845,295$ pounds of wool ; 447,250 pounds of hops; $30,123,614$ bushels of potatoes ; $3,127,047$ tons of hay ; 1735 pounds of silk cocoons; $10,048,109$ pounds of sugar. The products of the dairy amounted in value to $10,496,021$ dollars ; and of the orchard, to $1,701,935$ dollars ; of lumber, to $3,891,302$ dollars. There were produced 6799 gallons of wine; and of pot and pearl ashes, 7613 tons ; tar, pitch, turpentine, \&c., 402 barrels.-Official Returns, \&c.

In the extensive level country west of the mountains, the climate is more mild than in the same latitude in the east.

Rivers.-The principal rivers are the Hudson, 324 miles long, navigable for ordinary small-derked sea-going vessels, 156 miles to Troy; the Mohawk, 135 miles long, which joins the Hudson a little above Troy ; the Genesee, 125 miles long, and enters Lake Ontario, having at Rochester, tive miles from its mouth, two falls of ninety-six and seventy-five feet, furnishing many of the best mill seats ; the Black river, which rises near the sources of the Hudson, and llows 120 miles, into Lake Ontario ; the Saranac, sixtyfive miles long, enters Lake Champlain at Plattsburgh; the Oswegatchie, flows 100 miles, into the St. Lawrence; the Oswego proceeds forty nuiles, from Oneida lake into Lake Ontario ; the Au Sable rises in the Adirondack nountains, and, after a course of seventyfive miles, enters Lake Champlain. The St. Lawrence forms a part of the northern boundary of the state. The head branches of the Susquehanna, the Alleghany, and the Delaware, also rise in New York.

Lakes.-The state has numerous lakes which lie wholly within it, besides Lake Ontario on the north, and Lake Champlain on the east, which are but partly within it. Besides these, Lake George, in the north-east, thirty-tliree miles long and two miles broad, is a beautiful sheet of water, surrounded by the most picturesque scenery, and has an outlet into Lake Champlain. In the western part of the state are Oneida lake, twenty miles long and three niles and a half wide; Skeneateles lake, fiftecn miles long, and from one mile, to one mile and a half broad ; Owasco lake, eleven miles long, and one to two miles broad ; Cayuga lake, thirty-eight miles long, and one to four miles broad; Seneca lake, thirty-five miles long, and two to four miles broad; Crooked lake, eighteen miles long, and one to one mile nnd a half broad; Canandaigua lake, fourteen miles long, and one mile broad. These lakes all discharge their waters into Lake Ontario. In the extreme west part of the state is Chautauque lake, eighteen miles long, and one to three miles broad ; situated near Lake Erie, but discharging its waters soutli, into the Alleghany river.

Islands.-Long Island, 120 miles long from west to east, and about ten miles is its average breadth. Staten Island, south-west of the harbour of New York, is eighteen miles long, and eiglit miles wide, and coustitutes the county of Richmond. Manhattan Island, on which the city of New York stands, is fifteen miles long, and about one mile and a half wide, at an average breadth. Grand Island, in Niagara, river, is twelve miles long, and from two to seven miles wide, and extends to within one mile and a half of the falls.

Marbours.-New York, the first commercial place and seaport of the Uuited States, is accessible all the year. The Hudson is navigable for large ships, about 130 miles to Hudson. On the bar, at Sandy Hook, it has a dopth of from twenty-one to twentyasven feet, and is deeper above. Sag Harbour on the east, and Brooklyn on the west end of Long Island, are good harbours. Sacketts Harbour has a good natural, and Oswego a good artificial, harbour, on Lake Ontario. Buffalo, Erie, and Dunkirk, are harbours on Lake Erie.

Brooklyn, on Loug Island, opposite New York, Albany, Rochester, Troy, Buffalo, and Uties, are large aud flourishing eities. Poughkeepsie, Newburg, Hudson, Cattskill, and Lansingburgh, on the Hudson ; Sehenectady, on the Mohawk; Genova, Syracuse, Auburn, Lackport, and Ithaca, in the west, and Plattsburg in the north, are large and Lourishing plices.

Trade of ihe State.-In the year 1840, there were 469 commercial and 1044 comnistion houses engaged in foreign trade, with a capital of 49,583,001 dollarg; 12,207 retail dry goors and other stores, with a capital of $42,135,795$ dollars ; 9592 persons engaged in the lumber trade, with a capital of 2,694,170 dollars; 7593 persons engaged in internal transpurtation, and 804 butchers, packers, \&e., the whole employing a capital of $2,833,916$ dolla : the fisheries employed 1228 persons, and a capital of 949,250 dollars.

Manufacture'.-The manufactures of the State of Now York are also extensive. Home-made or family goods were produced, amounting in value to 4,636,547 dollars ; 323 wonlleit manufactories, with 890 fulling mills, employing 4636 persons, produced articles to the value of $3,537,337$ dollars, and employed a capital of $3,469,349$ dollars; 117 cotton manufactories, with 211,659 spindles, employed 7407 persons, and a capital of $4.900,772$ dollars ; 332 persons produced 2,867,884 bushels of salt, employing a capital of $5,601,000$ dollars; 186 furnaces produced 29,088 tons of cast iron, and 120 forges, \&c., produced 53,693 tons of bar iron, consumed 123,677 tons of fuel, employed 3456 persons, and a capital of $2,103,418$ dollars ; nine smelting houses produced $670,000 \mathrm{lbs}$. of lead, employing 333 persons, and a capital of 221,000 dollars ; seventy-seven paper mills produced articles to the value of 673,121 dollars, and other paper manufactures produced to the value of 89,637 dollars, the whole employing 749 persons, and a capital of 703,550 dollars ; hats and caps were manufactured to the value of $2,914,117$ dollars, and straw bonnets to the value of 160,248 dollars, the whole employing 3880 persons, and a capital of $1,676,559$ dollars ; 1216 tanneries employed 5579 persons, and a capital of $3,907,348$ dollars; other leather manufactories, as saddlcries, \&c., produced articles to the value of $6,232,924$ dollars ; and employed a capital of $2,743,765$ dollars; thirteen glass houses, and eleven glass cutting establishments, employed 498 persons, produced articles to the value of 411,371 dollars, and employed a capital of 204,700 dollars ; forty-seven potteries employed 197 persons, producing articles to the value of 159,292 dollars, and employed a capital of 88,450 dollars ; maclinery was produced to the value of $2,895,517$ dollars, employing 3631 persons; hardware and cutlery enployed 962 persons, and produced articles to the value $1,566,974$ dollars; 112 cannon and 8308 small-arms were manufactured by 203 persons, to the value of $1,106,203$ dollars; 1713 persons manufactured the precious metals to the value of $1,106,203$ dollars; 1447 persons manufactured granite and marble to the value of 966,220 dollars ; 489 persons manufactured $11,939,834 \mathrm{lbs}$. of soap, $4,029,783 \mathrm{lbs}$. of tallow candles, and $533,000 \mathrm{lbs}$. of spermaceti candles, with a capital of 618,875 dollars ; 669 persons manufactured tobacco to the value of 831,570 dollars, with a capital of 395,530 dollars ; 212 distilleries produced $11,973,815$ gallons, and eighty-three breweries produced $6,059,122$ gallons, the whole employing 1486 persons, and a capital of $3,107,066$ dollars ; 4710 persons manufactured carriages and waggons to the value of $2,364,461$ dollars, with a capital of $1,485,023$ dollars ; 338 flouring mills manufactured $1,461,385$ barrels of flour, and with other mills produced articles to the value of $16,953,280$ dollars, employing 10,807 persone, and a capital of $14,648,814$ dollars; ships were built to the value of 797,317 dollars ; furniture was manufactured to the value of $1,971,776$ dollars, employing 3660 persons, and a capital of $1,610,810$ dollars; 3160 persons produced bricks and lime to the value of $1,198,527$ dollars; 1233 brick and 5198 wooden houses were built by 16,768 persons, and cost

## ited Stater,

 130 niles to twenty. te west end Id Oswego tarbours on$y$, Buffalo, Cattskill, Syracuse, large and

044 coms: 12,207 2 persons engaged a capital 949,250 extensive. 7 dollars ; produced lars; 117 capital of a capital 20 forges, yed 3456 j,000 lbs. en paper tures procapital of llars, and as, and a apital of les to the een glass $d$ articles ty-seven ars, and 895,517 and prons were factured 1 granite 834 lbs. , with a 831,5"0 gallons, 86 perces and ; ; 338 roduced tpital of manupital of 98,527 ad cost

7,265,844 dollars; 321 printing offices, and 107 binderies, thirty-four daily, thirteen semi-weekly, or tri-weekly, and 198 weekly newspapers, and fifty-seven periodlcals, omb ployed 3231 persons, and a capital of $1,876,540$ dollarr. The whole amount of capital employed in manufactures, in 1840, was 55,252,779 dollars, or $11,500,000$, sterling.

Education.-Columbia Colloge (formerly King's) was founded in New York in 1754, and is conducted by the Episcopalians; Uuion College, at Scheneetady, was founded in 1795; Hamilton College, in Clinton, was founded in 1812; Geneva College, condueted by the Episcopalians, was founded in Geneva, in 1823; the University of the City of New York was founded in 1831. The Hamilton Literary and Theological Seminary was founded in Hamilton, by the Baptists, in 1819. The Theological Institute of the Episcopal Charch was founded by the Episcopalians, in New York, in 1819; the New York Theological Sominary, connected with the University, was founded by the Presbyterians, in 1836; the Theological Seminary at Auburn, was founded by the Presbyterians, in 1821; the Hartwick Seminary, at Hartwick, in Otzego county, was founded by the Lutherans, in 1816; tho Theological Seminary of the Associate Reformed Church was founded at Newburg, in 1836; the College of Physicians and Surgeons, in the city of New York, was founded in 1807; the Albany Medical College was founded in 1839. All these institutions had, in 1840, 1285 students; besides, there were in the state 505 academies, with 34,715 students; and 10,593 common and primary schools, with 502,367 scholars; and 44,452 persons over twenty years of age, who could neither read nor write.-IJ. S. Gaz.

Common Schools in 1843 (compiled from the Annual Report of the Superintendent Jan. 13, 1843).


Religious Professions.-Of the religious denominations, in 1838, the Presbyterians and Congregationalists had 564 ministers, and 86,000 communicants; the Baptists had 483 ministers, and 67,183 communicants; the Methodists had 591 ministers, and 30,700 communicants; the Dutch Reformed, 142 ministers, and 15,800 communicants; the Episcopaliaus had 207 ministers, and about 10,000 communicants ; the Associate Reformed had thirty ministers ; the Luthcrans, twenty-seven ministers; the Roman Catholics, thirty-two ministers ; the Universalists, twenty-five ministers; the Unitarians, eight ministers ; besides a few others.-U. S. Gaz.

Public Works.-New York has taken the lead, and is certainly in advance of all the other states in works of internal improvement ; but Massachusetts, and some others, have not failed to profit by the example.

[^17]1. Canals.-The Erie canal was commenced in July, 1817, and completed in 1825. It extends from Albany to Buffalo, 363 miles; and cost originally 7,148,789 dollars. This cost will be more than doubled by the present widening of it. The Champlain canal, from Albany to Whitehall, seventy-nine miles, was carried on simultaneously, and cost 1,257,604 dollars. The Oswego canal, from Syracuse to Oswego, thirty-eight miles, was completed in 1828, at a cost of 565,437 dollars. The Cayuga and Seneca canal, from Montezuma to Goneva, twenty-one niles, was completed in 1828, at a cost of 236,804 dollars. The Chemung canal, extends from Elmira to Seneca lake, including a feeder to Painted Post, thirty-nine miles, and cost 331,693 dollars. The Crooked lake canal extends from Crooked lake to Seneca lake, eight miles, and cost 156,776 dollars. Chenango canal extends from Binghamton to Utica, ninety-seven miles, and cost 2,270,605 dollara. The above are all branches of the great Erie canal, and their united length is 655 miles ; and the cost of the whole $11,962,711$ dollars. The Black River canal extends from the Erie canal, at Rome, to the foot of the high falls in Leyden, on Black river, thirty-five miles, with a navigable feeder of eleven miles; the cost, including the improvement of the navigation of the river, forty milea, to Carthage, $\mathbf{1 , 0 6 8 , 4 3 7}$ dollars. The Genesce and Alleghany canal extends from Rochester to Olean, on the Alleghany, 107 miles, with a branch of fifteen miles, estimated to cost 2,002,285 dollars. The Delaware and Hudson camal eommences at Eddyvillo, on the Rondout creek, near the Hudson, and reaches to Honesdale, on the Lackawaxen river, passing to, and through Delaware river, 109 milea, and cost 2,231,320 dollars.-Official Reports, U. S. Gaz. See Tabular Statements of
2. Railroads.-Of the railroads projected in the state, the following have been completed. The Harlem railroad from Now York to Fordham, twelve miles; the Long Island railroad from Brooklyu to Suffolk station, forty-one miles, to be continued through the island to Greenport ; the Hudson and Berkshire railroad from Hudson to West Stockbridge, thirty-three miles ; the Catskill and Canajoharie railroad, to connect the two places, seventy-eight miles, partly completed; the Rensselaer and Saratoga railroad from Troy to Ballston, twenty-three miles ; the Mohawk and Hudson railrond counects Albany and Schenectady, sixteen miles ; the Saratoga and Schenectady, twenty-one miles and a hulf, connects the two places ; the Utica and Schenectady connects these places, seventy-seven miles ; the Syracuse and Utica continues this road, fifty-three miles west, to Syracuse ; the Syracuse and Auburn railroad continues this road to Auburn, twenty-six miles; the Auburn and Rochester railroad continues it, eighty miles west, to Rochester. The Towanda railroad connects Rochester and Attica, forty-five miles, and is now being continued to Buffalo. Buffalo and Niagara Falls railroad connects the two places, twenty-three miles. Lockport and Niagara Falls railroad connects these places, twenty miles. Ithaca and Oswego railroad joins the two places, twenty miles ; the Rochester railroad from Rochester to Port Genesee, three miles ; Bath railroad from Bath to Crooked lake, five miles; Port Kent and Keesville railroad connects the two places, four miles and a half. The New York and Erie railroad is one of the greatest undertakings of the kind in America. It commences at Piermont, tiventy-two miles above New York, on the Hudson, and is to extend through the southern counties of the state, 350 miles, to Dunkirk, on Lake Erie. The estimated cost of the work is $5,473,000$ dollars. This road is completed to Goshen, forty-five miles from Piermont, and other sections of it are completed or in great progress.- Official Returns, U. S. Gez.

## FINANCES OF TIIE STATE OF NEW YORK.

This state has, during all the embarrassments of a commercial crisis, faithfully discharged its public obligations ; and the merchants and others engaged in navigation, trade, and manufactures, as well as the banks and public companies, have as honourably discharged their liabilities and contracts, as those of any country in Europe. Some defaulters may, it is true, be named ; but not a

1 in 1825. 9 dollars． ain canal， and cost miles，was nal，from 236，804 feeder to canal ex－ Chenango 5 dollars． 55 miles； from the hirty－five ent of the aesee and ，with a lson canal o Hones－ iiles，and ments of
en com． Ig Island sugh the t Stock－ o places， om Troy ony and 1 a hulf， ty－seven use ；the Auburn nda rail－ to Buf－ e miles． Oswego to Port Kent and ork and nmences through stimated ve miles ：al Re－
thfully ged in panies， of any not a
greater number in proportion to the whole population，than in the United Kingdom，or any other trading country．

The following tabular statements exhibit the elements of taxation，and the revenue and expenditure of the state of New York．

## valuation of real and personal．ploderty of new york．

It will be seen that the value of real estate in the State at large，is nenrly double what it was in 1828，and in the city more than double．The personal property has in－ creased in nearly the same ratio．

| YEARS． | NEW YORK STATE， INCLUDING TH\＆CIIY． |  | NEW YORK CITY． |  | Total Valuation． | Tolal Amount H． Taxer． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Real． | Permonil． | Resl． | Permonsl． |  |  |  |
| 1829．．．．．．．．．．． | dollars． <br> － $275,861,471$ | dallapa． （4， 185,299 |  |  |  |  |  |
| 1831．．．．．．．．．．．．．．． | － $2750,461,471$ | $\begin{aligned} & 61,185,298 \\ & 75,254,726 \end{aligned}$ | $\begin{gathered} 47,603,580 \end{gathered}$ | $37,684,038$ | dulara． | dolla |  |
| 1832．．．．．．．．．．．． | 200，511，730 | 75,2061726 $77,011,007$ | $07,221,870$ $10 t, 042,405$ | 12，028，344 |  |  |  |
| 1833．．．．．．．．．．．． | 319，470，167 | 06，601，916 | $10 t, 042,405$ $114,129,561$ | 12，260，213 |  |  |  |
| 1834．．．．．．．．．．． | $3817,011,629$ | 1030，6010，306 | $114,129,861$ $12.1,219,240$ | 82，365，626 $63,2197,231$ |  |  |  |
| 1835．．．．．．．．．．．． | 4112，482，307 | 124，3114，193 | $12.1,219,280$ $143,732,425$ | $63,2197,231$ $74,011,278$ |  |  |  |
| 1836. | 830，74 41,871 | 127．039，价 1 | 2：33，7．1 2,343 | $74,011,278$ $75,75 * 117$ | 831，602，107 | 2，131，847 | As |
| 1837．．． | 199，313，276 | 122，114，173 | 196，430， 169 | 67，217，241 | $672,372,487$ 6216,1510077 | 2，512，4613 | 73 |
| 1830． | $602,864,680$ $519,054,782$ | 124，640，778 | $194,5+54,350$ | 69， 6010.592 | $6817,158,047$ 644,784 | 2，703，914 | 69 |
| 1840. | b17，723， 170 | 1i1， 1022,988 | 196，778， 134 | 70，010，706 | 650，㷏1，770 | 2，460，476 $\mathbf{3 , 1 4 8 , 4 3 1}$ | 73 |
| 1841．．．．．．．．．．．． | 6131，487，896 | 121，449，830 | $157,121,461$ $186,317,244$ | 65，721，6103 | $639,171,000$ | 3，188，231 | 24 |
| 1812．．．．．．．．．．． | 804，254，026 | 116，096，233 | $186,317,244$ $176,512,342$ | $63,430,454$ 61.8144 .450 | $655,2911,830$ | 3， $3,173,358$ | 22 97 |
|  |  |  | 176，512，312 | 61，2114，260 | $6841,49,262$ | 4，246，4N7 | 78 |

A Statement showing the Population，and also the aggregate Valuation of the Real and Personal Estate，in the several Cities in the State of New York，in each Year sinee 1815．Compiled from the Conptroller＇s Report，January 14th， 1840.

| ， | Year． | Populslion． | Realaun Perround Entale． | Year． | Populallon， | Real and Personal Fstate． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BROOKLYN． <br> Uulsed S＇aten＇Census．． |  |  | dislurs，ALBINY． |  |  |  |
| State Cenaus ．．．．．．．．．．．． | 183s | Incorparaled | 15，642，290 Slate Cunaua．．．．．．．．．．． | 1816 | 10，023 | dullarg． $0,4311,636$ |
| do．．．．．．．．． | 18.36 |  | $\begin{array}{ll}26,314,151 \\ 32,428,942 & \text { do．} \\ \text { di．}\end{array}$ | 1817 | 10，023 | $0,431,636$ $8,067,991$ |
| do． | 1837 | 21，529 | 20，805，074 do． | 1818 |  | 8，089，196 |
| do． do． | 1838 | ．． | 25，198，954 UniledSlates＇Cenaua．． | 1820 |  | 4，068，030 |
|  | 1839 | ． |  | 1821 | 12，630 | 4，156，647 |
| NEW Y（IRK CITY． |  |  | do． | 1822 |  | $3,070,076$ <br> 3，013，679 |
| Siate Census．．．．．．．．．． | 1916 | 05，510 | 82，074，200 dn． | 1883 | － | 2，013，078 $\mathbf{2 , 5 7 4 , 7 8 4}$ |
| do． | 1817 | 05，610 |  | 1824 | 15071 | 6，479，043 |
| do． | 1818 | － |  | 1825 1826 | 15，971 | 6，658， 10 |
| UnlsedStates＇Censum． | 1819 1820 |  | 70，113，061 ${ }^{\text {de }}$ do． | 1826 | －• | 6，758，065 |
| Unised States do． donsum． | 1820 1821 | 123，706 | 64．530，753 do． | 1828 |  | 7，170，0．58 |
| do． | 1822 | －． | 68，285，170 ${ }^{\text {71，280，} 14 \text { Unlted Siates }}$ | 1820 |  | $7,203,781$ $\mathbf{7 , 2 6 4 , 7 1 0}$ |
| do． do． | 1823 |  | 70，040，820 du． | 1838 | 24，238 |  |
| Slale Censur ${ }_{\text {do．．．．．．．．}}$ | 1824 |  | 83，075，676 do． | 1832 | － | 8，420，127 |
| do．${ }^{\text {do．．．．．}}$ | 1825 1826 | 166，086 | 101，160，046 107.44781 | 1833 | ． |  |
| do． | 1827 | ． | 112，211，9＊6 Slale Cenaus． | 1834 |  | 9，170，773 |
| do． | 1828 | － |  | 1835 | 25，109 | 9，618，790 |
| United Statea＇Conaun．． | 1829 1830 | 007 | $112,526,016$ dr． | 1837 | － | 9，649， 177 |
| do． | 1831 | ，007 | 123，2月8，518 $139,280,214$ do． | 1838 | ． | 9，6N0， 831 |
| do． | 1832 | ．， | 146，302，6t | 1830 |  | 0，707，634 |
| do． | 1833 1834 | ．． | 166，493，187 TROY． |  |  |  |
| State Censue ．．．．．．．．．．． | 1835 | 270，089 | $186,540,511$ Slate Census ．．．．．．．．． | 1816 | Incorporated． | 1，621，670 |
| do． | 1836 | 270，089 | $\begin{array}{ll}218,723,703 \\ 309,500,920 & \text { do．} \\ \text { do．}\end{array}$ | 1817 | 4，841 | 1，856，496 |
| dio． | 1837 | ．． | 263，747，350 do． | 1818 |  | 1，818，598 |
|  |  |  | 206，882，480；do． | 1821 | ，264 | $1,344,750$ $1,261,620$ |



Comparative Table of the Progress of the Debts of the States of New York and Penn-
sylvania.

| YEARS. | NEW YORK. |  | PENNEYKVANIA. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Amount Borrnwed in each Year. | Amount Paid In each Year. | Total of State Liabilities at the close of each Year. | Pempaylvania Debt at the clues of Year. |
| 1825.............. . . . | dollars. | dollars. | dollars. | dollars. |
| 1826....................... | 377,000 |  | 7,737,770 | 1,680,000 |
| 1827................... | 377,000 800,000 | 270,090 94,615 | 7844,770 $8,250,155$ | 1,980.000 |
| 1828... . . . . . . . . . . . . | 220,000 | 81,016 21.000 | $8,250,155$ 8.150155 | $2,940,000$ $5,780,000$ |
| 1329... . . . . . . . . . . . . . . . . | 387,000 | 333.94 | 8,150155 $8,516,013$ | $\mathbf{5 , 7 8 0 , 0 0 0}$ $8,370,000$ |
| 11830.................... . . . . | 150,000 240,263 | 40,977 | 8,635,035 | $8,370,000$ 18070,000 |
| 1832..................... | 240,263 561,500 | 9,653 | 8805,645 | 14,965 661 |
| 1833................. | 173,986 | 1,500,310 | $9,427,145$ $8,127,656$ | 17,614,341 |
| 1834.................. | 1,041,876 | $1,006,310$ 638,839 | 8,127,656 | 20,655,002 |
| 1835. , . . . . . . . . . . . . | 129,453 | 788.160 | $8,084,535$ $8,007,095$ | 22.020.408 |
| 1836.............. . . . . . . . | 650,000 | 691.778 | 8,005,785 | $24,400,002$ $24,400,002$ |
| 1838............ . . . . . . . | 919,073 $4,350,761$ | 1,028,912 | 7,964,114 | 24,400,002 |
| 1839.................. | 4,139,186 | 265011 | 11,933,8is | 25,200,002 |
| 1840.... ............ . . . | 2,139,186 $4,497,297$ | 67,300 188,129 | 14,025.738 | 31,724,002 |
| 1841................. | $4,497,297$ $8,609,114$ | 188,139 33,770 | $18,285.309$ 21960,958 | $35,036,002$ $30,503,147$ |
| 1842........... . . . . . | 2,814,182 | 10844 | 21 960,958 | 30,508,147 |


ork and Penn-

The principal of this debt is payable as follows:-


There is, in addition to the preceding available means, the sum of 514,869 dollars 62 cents unavailable, and which consists of loans to insolvent banks.

The contingent debt of the state, that is, the stock issued on the faith of the people and loaned to railroad and canal companies, is as follows :-

|  | Redeemuble. | Rate of Intereat. | Amount. |
| :---: | :---: | :---: | :---: |
| Delavare and Fudson Canal Company ...................... |  |  | dollara. |
| Delaware and Hudson Canal Cumpany ............................. | 1848 | ${ }_{41}$ per cent. | 500,000 |
| Auburn and Syraruve Raliroad Company.......................... |  | $5{ }^{5}$ | 300,000 |
| Aubnrnavd Rocheater R-ailroad Company .................... | $\because$ | 56. | 109,000 |
| Hudwon and Berkshlre Railroad Company . . . . . . . . . . . . . . . . . . . . . . . |  | 6 " | 100,000 |
| Troga Coal Cumpany. ..... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1865 | $5 \frac{1}{5}$ | 150,000 |
| Tonawanda Railrnad Company........................................ | " | 5 \% 1 | 70,00\% |
| Schonectady and Troy Railroad Compuny ....................... | 1887 | 6 | 100,100 |
| Total... |  | * | 100,000 |

Canal debt, 30th Sept. 1843, 20,411,291 dollars ; annual interest, 1,111,662 dollars. General fund debt, $5,423,009$ dollars ; interest, 265,599 dollars. Total whole debt; $25,834,706$ dollars ; or about $5,500,000 \mathrm{l}$. sterling. This is exclusive of the above contingent debt.

## ORDINARY RECEIPTS AND EXPENDITURES.

The whole amount of receipts paid into the Treasury, from ordinary sourcen of revenue, during the year ending September 30, 1842 (excluding temporary loans), was 643,275 dollars 95 cents ; of which the principal items were as follows:-


The whole amount of expenses "annual in their nature," during the same period, was 647,958 dollars, 77 cents; of which the chief items were as follows:


Official Statement relative to the Real Estate, Capital Stock, Taxes, \&c., of Banks, Insurance Companies, and Manufacturing Companies, of the State of New York.
(Comptroller's Report to the State Legislature, Feb. 22, 1844.)

| NAME <br> op <br> INCORPORATION. | County. | REAL ESTATE. |  | Capital Stock, excluaive of Resl Bistate. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  | 1840. | 184. | 1840. | $1843 .$ |  |  |
| Canal Bank of Albany | Albany. | dultars. | dullars. | dollara. $299,000$ | dollars. <br> 248880 $\qquad$ | dollars. 3,198 | M11i 9.9 |
| Commercial Bank ot Alhan | do. | 20,000 - | 50,788 51 | 24841149 |  |  | 9.9 9.9 |
| Bank of Albany .............. | do. | 20,000 - | 10,000-1 | 230,000 - | 225,000 - | 2.518 2.57 | 9.9 99 |
| Alhany Fremen's Insurance Co. | do. |  |  |  | 110609- | 1,179 714 | 9.9 |
| Albany Water Works Company | do. | 6,400 |  |  | 7878420 | 81299 | 9.9 |
| Mechanics' and Farmers' Bank of Albany | do. | 25,000 | 86,389 17 |  | 3\%9,610 83 | 4.05052 | 9.9 |
| Alhany Insurance Compan y.... . | do. | 25,000 | 86,389 8,150 | 353,553 83 | 399.61083 291850 | 4,050 2,73280 108 | 9.9 |
| Merchents' Insurance Company. | do. | . | 6,200 |  | 143,800 - | 1.444 50 | 9.9 9.9 |
| Kxchange Bank of Albahy...... | do. |  | 6,200 |  | 309,600 -- | 330272 | 9.9 |
| Albany City Bank............... | to. | 17,000 | 17,000 | 463,000 | 163,1100 - | 5130 | 9.9 |
| New York State Bank of Albany | do. | 16,000 | 16000 | 301,632 | 304,2'4 45 | 3,427 15 | 9.9 |
| Broome Cuunty Bank............ | Bromme. | 9,150 | 6,000 | 90,850 | $94000-$ | 825 - | 8.6 |
| Muravia Cotton Mill.............. | Cayuca. |  | 13,400 |  | 28000 | 15533 | 5.7 |
| Cayug County Ban | do. |  | 45,496 65 |  | 151,513 35 | 98841 | 3.7 |
| Cayugi County Ban | do. |  | 38,52604 |  | 2:12,348 96 | 1.22415 | 5.7 |
| Peru Irou Company | Chemung. | 10,000 - | 4.600 | 164,262 | 152,400 - | 1,199 48 | 8.0 |
| Keeseville Manufacturlng Co.... | Ciliton. | 25,0110 - | 25,100 | $\because$ |  | 408 | 15.1 |
| Bank of Chenango.. | Chenan | 4,500 | +1,500 2,544 | 11,000 | 11,000 | 218 672 | 15.1 |
| Farmers' aud Mechanics' Manufacturing Company | do. | 23,000 | 10,70 | 52,000 | 52,000 - | 24264 | 6.7 |
| Farmers Bauk sif Hindion ...... | Columbia. | 4,000 - | 41100 | 0020 | 54,250 - | 13579 | 5.2 |
| Hudson River Bank.............. | do. | 4,000 - | 3200 | 146,000 | $146800-$ | 40230 | 5.2 |
| Farmers' and Manufacturers' <br> Bank | Dutchess. | 8,000 | 64,997 01 | 2'7,183 | 235,002 - | 960 | 3.7 |
| Bank of Pouglikeepsie .......... |  | 6,000 | 926212 | 90737 | 90.73788 | 320 | 3.7 |
| Dutcheas County Bank | do. | 11,500- | 102,360 15 | 582,100 - | 497,039 05 |  | 3.7 |
| Pine Plains Rank ................. | do. | 11,000 - | 102,360 | 50,010 - | $\begin{array}{r} 497,03905 \\ 511,0110-25 \end{array}$ | 1920 - | 3.7 3.7 |
| Matiewan Company .............. | do. | 200,010 | 110, | 100,000 | $210.000-$ | 5110 - | 3.7 |
| Rocky Glen Company ........... | do. | 100,400 - | 105,5140 | 10, | 42,100 - | $206-$ | 3.7 |
| Glenham Manufacturing Co..... | do. | 100,000 - | 55, 600 | 25000 | 54,400 $=$ | 18050 | 3.7 |
| Essex Connty Bank . ............. | Essex. | 10,500 - | 9,860 45 | 00,139 95 | 90,139 95 | 1,234 74 | 14.5 |
| Port Henry lrou Cumpany...... | slu. | 3,200 | 9.648 - | 0,139 9 | 20,978 - | 38465 | 14.5 |
| Mautgomery County Bank. . . . . | Fulton. | 600 | 1900 | 98,090 - | 98100 | 1,153 62 | 14.4 |
| Bank of Genesee ................. | Gearmee. | 7,707 66 | 9,771 63 | 92,24, 85 | 911828 37 | 54706 | 5.8 |
| Catakill Bank <br> 'Tanners' Bank | Greene. | 5,000- | 21,16440 | 13224027 | 128,835 60 | 99243 | 9.- |
| Herkimer County Bank | do. | 3,000- | 5. 500 | 9427625 | 94,5110 - | 71028 | 9.- |
| New Hope Manufacturing Co... | rkin | .... | $\begin{array}{r}6574 \\ 112 \\ \hline 150\end{array}$ | . | 193,425 88 | 1,040 | 6.1 |
| Sackets'-Harbour Bauk......... |  | .... | 11,750 50 |  | 14,219 50 | not returued | 6.1 |
| Jefterson Connts Bank. | do. | 2000 | 8,000 2,250 | 200,000 | 102,000 - | d ${ }^{\text {d }}$, | 7.4 |
| Biack River Woollon Company.. | do. | 10,370 | 2,2.01 | 198000 | 197,750 - | do. | 7.4 |
| Watertuwn Cotton Mills Co. | do. | 5,352 | 13 | 3,2 | 173 | d ${ }^{\text {d }}$ | 7.4 |
| W'llamy Woollen Cumpany |  | 2,350 | 4600 | 4.048 | 5,400 - | do. | 7.4 |
| Jetiorsen Manufacturing Co..... |  | 2,250 | 2,260 | 5,750 | 5,750 - | do. | 7.4 |
| Ontarlo Cotton Mills.............. | do. |  | 20 | ..... | .... | din. | . 4 |
| Hamilton Manufacturing Co..... | do. | 15,000 |  | 51,000 | . . . | do. | 7.4 |

eriod, was
lanks, InTork.
|

(continucd)


Saratoga Bchanec Mohawk Beneca Waterio Cumpa
Stenben
Bants of
Tioya Co
Ogclenstb
Bank of
Bank of
Tomapkid
Uinter
Kingatou
Ulater Ir
Great Fa
Rllonvill
Wanhing
Bank of
Yates Co

Add
causer
The $t$
clu
Paid


Of the increase from 1840 to 1843, more than five millions and a half of dollars is caused by including the free banks in the assessments of 1843 , and not in the 1840.
The total sum paid for tazes in 1843, by the incorporated conspanies in dollars. cts.
cluded in the table, was
Paid by railroad companies
860,726 15
20,646 74
381,372 89
The Delaware and Hudson Canal, and tirmpike and bridge companies are not included.
NEW YORK BANKS.
The general banking system of New York is considered restrictive. We shall defer our account of the chartered, the free, and the safety-fund banks of this state, until we bring them under view hereafter in a general account of the banking systems of the United State- We shall therefore "confine the subject under the present head to the following opinion of the Comptroller on the general bank law of New York, and to the annual roport of the bank commisuioners.

1. That I am of opinion the restriction in the third section of the act of 1840 , which prohibits the commencing of banking until securities to the amount of 100,000 dollars shall have been deposited with the comptroller, applies only, as you contend, to an "association of persons," and not to an individual banker, and therefore, that the comptroller would be bound, under the general provisions of the act, to issue circulating notes to an amount equal to the current market value of the securities, although the securities deposited should not amount to 100,000 dollars.
2. If find nothing in the act, however, that authorises an individual banker, or "any person" as distinguished from an association of persons, to assume any fictitious name as the name of his bank, and I think there is manifest $n$ ropriety in requiring, in such case, that the circulating notes delivered $i \cdots \cdots$ 'ividual bank re, should be in his individual, and not in an assumed name.

The obvious intent of the statute is,, . che individual banker shall be held personally liable upon his circulating notes. They are, it is true, to be "in the form and similitude of bank bills," and to be countersigned, numbered, and registered, and are to bear the stamp which is to indicate that they are secured in the manner contemplated by the act; but the holder of such notes, in case the bills nre not paid or redeemed according to law, can resort for his indemnity not only to the securities deposited in the hands of the comptroller, but to the maker or individual banker personally.-He is to "execute and sign the circulating notes" so as "to make them obligatory promissory notes, payable ou demand at his place of business." How can the signature by his president and cashier, and in the assumed name of a bank, be deemed a compliance with this provision?

If "any number of persons" associate for the purpose of banking, they are required to file a certificate in the office of the secretary of state, and in the office of the clerk of the county, specifying :

1. The "name assumed" to distinguish such associations.
2. Thie place where the business is to be carried on.
3. The amount of capital and number of shares.
4. The names and places of residence of the shareholders, and the number of slares held by each.
5. The period at which such association shall commence and terminate.

Such associations are to carry on the business of banking, as provided for by the act, and in the manner specified in their articles of association, and to choose one of their number as president, and to appoint a cashicr.

All contracts made by such "association" and all notes and bills by them issued, must be sigued by the president or vicc-president, and suits by, or against them, are to be prosecuted in the name of the president, and a judgment against him, can only be enforced against the joint property of the association; and no shareholder of "any such association" is liable in his individual capacity, unless the articles of association sigued by him, shall have so declared.

The annual statement too, required by the 26 th section of the original act of 1838 , applies only to such "associations" and not to individual bankers, although the act of the last session in terms includes individual bankers. Many other of the restrictions and limitations can only be deemed applicable to associations.

The law of 1841, directing the manner of commencing suits against "associations," has no reference to individual bankers, and suits against the latter, upon their circulating notes, should, as I suppose, be commenced and prosecuted as against other individuals, and be enforced like any other private demand, the holders of the notes having, however, the additional remedy against the securities in the hands of the comptroller-to which, perhaps, a court of chancery might compel him to resort in the first instance.

If you desire to avail yourself of this law in obtaining circulating notes from this department; and to commence the business of banking, under its provisions, as an individual banker, the notes must be prepared and issucd in your individual name, and bear your individual signature.-You will then be entitled, upon depositing the securities contemplated by the act, to circulate notes equal to the market value of the securities deposited.
$h, 1841$.
840, whieh 000 dollars end, to an the compating notes securities r, or "any us name as 1 such case, individual,

## personally

 1 similitude to bear the y the aet; ing to law, nds of the xeeute and s, payable ident and provision ? required to lerk of the ie of their sued, must to be proe enforeed ssociation" him, shallof 1838 , act of the tions and oeiations," :irculating duals, and vever, the 1, perhaps,
from this individual bear your templated

A Statrment of all the Incorporated Companies in the State of New York, having Banking Powers, the Date of their respeetive Acts of Incorporation, the Limitation of the same, and the Amount of Capital authorised.

| NAMES OF BANKS. | Date of Charter. | Charter expirea. | Amount of Capital. | NAMES OF゙ BANKS. | Date of Charter. | Charter - xpires. | Amount of Capital. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bank of America .......... | 18.11 |  | dollara. |  |  |  |  |
| $\qquad$ New York | 1831 | 18.53 | $2,001,200$ $1,000,000$ | Broome County Bank..... Canal Bank of Albany... | 1831 | 1855 | $100,000$ |
| Butchers the State of New York | 1836 | 1866 | 2,000,000 | Canal Bank of Alhany.... | 1820 | 1854 1853 | 300,000 |
| Butchers' and Drovera' Bk. | 1830 | 1853 | $\mathbf{2 , 0 0 , 0 0 0}$ | Cayuga County Bank...... | 1829 | 1853 1863 | 100,000 250,000 |
| Company Manufacturing | 1824 |  |  | Ceniral Bank ............. | 1829 | 1855 | 120,000 |
| City Hank................... | 1831 | 1844 | 400,000 720,000 | Chautauqur Contriy Bank. | 1831 | 1860 | 100,000 |
| Commercial Bank.......... | 1834 | 1852 | $\mathbf{7 2 0 , 0 0 0}$ $\mathbf{8 0 0 , 0 0 0}$ | Cheming Canal Bank .... | 1833 | 1863 | 200,000 |
| Delaware and Hudaon Canal Company | 1834 | 1800 | 800,000 | City Bank of Buffalow .... Clinton County Bank .... | 1836 1836 | 1866 1866 | 400,000 200,000 |
| Dry Dock Cumpany ........ | 1824 | 1844 | 500,000 | Commerrial BE. of Alhany | 1825 | 1845 | 300,000 |
| Fultun Bank ....... | 1829 | unlimited | 200,000 600,000 | Commercial Hk, of Buffaio | 1834 | 1804 | 400,000 |
| Greenwich Bank | 1880 | 1844 | 600,000 | Cummercial Bk, of Ontwego | 1835 | 1816 | 250,1100 |
| La Fayette Bank | 1835 | 1805 1865 | 200,000 800,000 | Ducheas County Bank .... | 1825 | 1855 | 600,000 |
| Leather Manufacturera' | 1835 | 1865 | 500,000 | Fasex County Bank ....... | 1832 | 1862 | 104,000 |
| Mank ................... | 1832 | 1862 | 600,000 | Farmers' Bank, 'Iroy ..... | 1831 | 1883 | 100,000 |
| Manhattan Company ..... | 1799 | unlinited | 2,050,000 | Farmern and Manufactu. | 1829 | 1853 | 278,000 |
| Mechanica' Bank .......... | 1831 | 1855 | 2,000,000 | rers' Bank, Poughkeep- |  |  |  |
| Mechanica' \& Traders' Bk, | 1830 | 1857 | 200,000 | ni6 . .... . . . . . . . . . . . | 1834 | 1884 | 300,000 |
| Merchunts' Exchange Bk....... | 1831 | 1857 | 1,490,000 | Herkimer County Bank... | 1833 | 1863 | 200,000 |
| National Bank ............. | 1829 | 1849 | 750,000 | Highland Bi., Newburgh . | 1834 | 1864 | 200,000 |
| North River Bank | 1821 | 1834 | 750,000 500,000 | Hudaon River Bk., Hudson | 1830 | 1855 | 150,000 |
| Pheenix Bant. | 1831 | 1854 | 500,000 | Jefferson County Bank.... | 1829 | 1854 | 200,000 |
| Scventh Ward Ba | 1833 | 1863 |  | Kingaton Bank ............. | 1836 | 1866 | 900,000 |
| Tradeamen's Bank. | 1831 | 1855 | 500,000 400,000 | Lewia County Bank ....... | 1833 | 1863 | 100,000 |
| Union Bank.. | 1831 | 1853 | 1,000,000 | Livingaton County Bank.. | 1830 | 1855 | 100,000 |
| [The foregoing hanks are | 183 | 1853 | 1,000,000 | Long Island Bank.. | 1839 | 1845 | 800,000 |
| all iu the city uf New York.] |  |  |  | Madiaon County Bank.... Mechanics' and Farmers' | 1831 | 1858 | 100,000 |
| Albany City Bank.......... | 1834 | 1804 |  | Mank, Aibany ......... |  |  |  |
| Atlautic Bank, Brooklyn.. | 1836 | 1866 | 800,000 | Merchanta' and Mechanica' | 1829 | 1853 | 442,000 |
| Bank of Albany | 1829 | 1855 | 240,000 | Bank, Troy . . . . . . . . . . . | 1829 | 1854 | 300,000 |
| Auburn | 1829 | 1850 | 200,000 | Mohawk Bank ... ......... | 1829 | 1853 | 165,000 |
| - Chenarigo | 1831 | 1861 | 200.010 | Montgomery County Bank | 1831 | 1857 | 100,000 |
| - Genenee | 1829 | 1856 | 200,000 | Oneida Bank. | 1836 | 1866 | 400,000 |
| - Geneva | 1829 | 1852 | 100,000 | Onondaga Bank ........... | 1830 | 1854 | 150,000 |
| Ithaca. | 1829 | 1853 | 400,000 | Ontario Bank . . . . . . . . . . . | 1829 | 1856 | 800,000 |
| - Lanainghurg | 1832 | 1855 | 200,000 | Orange County Bank .... | 1832 | 1862 | 105,660 |
| - Monroe | 1836 | 1866 | 200,000 | Otsego County Bank | 1830 | 1850 | 130,000 |
| Monroe | 1829 | 1850 | 300,000 | Rocheater City Bank...... | 1836 | 1854 | 100,000 |
| - Newbur | 1829 | 1851 | 140,000 | Sackett'a Harhour Bank .. | 1834 | 1865 | 400,000 200,000 |
| - Orlea | 1829 | 1850 | 100,000 | Saratoga County Bank.... | 1830 | 1857 | 100,000 |
| - Owego | 1834 | 1804 | 200,000 | Schenectady Bank........ | 1832 | 1862 | 150,000 |
| _- Poughkeepaie ......... | 1836 | 1866 | 200,000 | Seneca County Hunk ..... | 1833 | 1863 | $2 \times 0,000$ |
| - Rochester.............. | 1839 | 1845 | 100,000 | Steuhen County Ban | 1832 | 1862 | 150,000 |
| - Rome | 1832 | 1862 | 100,000 | Tompkins County | 1836 | 1806 | 250,000 |
| lina | 1832 | 1882 | 150,000 | Ulater County Bank. | 1831 | 1863 | 300,000 |
| - Utica. | 1829 | 1853 | 440,000 | Wayne Conity Bank ${ }^{\text {W . . . }}$ | 1829 | 1858 | 100,009 |
| - Whitelial | 1829 | 1850 | 600,010 | Watervliet Rank ......... | 1836 | 1866 | 103,000 250,000 |
| Brooklyu Bank ............. | 1829 1832 | 1859 | 100,000 | Westcheater County Bank | 1833 | 1863 | 200,000 |
|  | 1832 | 1860 | 200,000 | Yates County Bank .. .... | 1831 | 1859 | 100,000 |

- Charter forfeited.


## THE FREE BANKS OF THE STATE OF NEW YORK.

By the annual report of the comptroller, dated January 7, 1841, there were seventy-six assoeiations and banks named in the report of last year; thirteen lhave been struck from the list, as either closed or elosing, and there have been added six, whieh have been established sinee the 1st of Deeember, 1839; leaving now in operation sixty-nine, several of which have indicated a disposition to elose their operations as speedily as circumstances will admit. It is much to the credit of the free banks, that of the great number of them, they have all, with but one exeeption (the Millers' Bank), complied with the terms of the aet of the last session, relating to the redemption of bank notes; and eonsequently, the cireulating bills of all the assoeiations and individual bankers (with the one exception) have been taken at par for all state dues, at the several points where those dues are payable. Many of the associations, and some individual bankers, have found it neeessary materially to curtail their circulation, as will be seen by comparing the amount in 1839 with that in 1840.
voi. If.

On the 1st of December, 1839, the circulation of the free banks (or, the dollars. amount issued from this office) was $\cdot{ }^{\circ} \cdot{ }^{\circ} \cdot \underset{5,353,567}{6,012,009}$ On the 1st of December, 1840, there was outstanding 5,853,567

Statement of the Banks under the General Banking Law, December 1, 1840.


> New York State Stucks.
$\dagger$ Individual banks.
By the annual report of the bank commissioners of Juuuary 30, 1843, it appears that on the 1st of January, 1840, and after the second suspension of many of the bankg, south and west of New York, which occurred before the end of that year, the returns exhibited a diminution of loans and discounts, on the part of the ninety chartered banks of the state, to the amount of $15,512,000$ dollars ; and a reduction of $8,743,365$ dollars, the circulation, as compared with the reports of the same institutions on the lst of January, 1839.
dollars. 6,012,009 5,853,567

658,442

## 1840.

During the year ending on the 1st of January, 1843, the loans and discounts of all the chartered banks, eighty-five in number, as compared with the same banks on the lat of January, 1842, have diminished 2,959,602 dollars.

The discounted debt of forty-three banking associations has increased within this period 974,263 dollars, making an aggregate of diminution, in all the banks of the state, of $1,985,339$ dollara.

The circulation of the chartered banks has also been reduced 2,027,810 dollars, and the free banks, 60,794 dollars, showing the whole decrease of circulation to be $2,088,604$
dollars.

The specie of the chartered banks has increased $2,094,602$ dollars, and the free banks, 974,000 dollars, making the whole increase of specie, $3,068,602$ dollars.

The following table exhibits a comparative view of the resources and liabilities of all the chartered and free banks for the years 1841 and 1842, excluding the La Fayette Bank in the City of New York, the Watervliet Bank, the Clinton County Bank, the Bank of Lyons, and the North River Bank, whose charter has expired, and which has since gone into operation under the general banking law, together with the James Bank, the Farmers' Bank of Malone, and the Manufacturers' Bank at Ulster; which last-named association did not make any returns.

| RESOURCES OR ASSETE. | Jan. 1, 1842 | n. 1, 1843. | LIABILITIRS. | Jan. 1, 1812. | Jan. 1, 1843. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Inans and Discounts <br> Real Estate <br> Stocks and Murtgages <br> Specie. <br> Noter of inther Banks. <br> Canh Items. <br> Due frum Bank: | $\begin{gathered} \text { dollars. } \\ 54,543,073 \\ 3,270,661 \\ 10,291,239 \\ 5,329,857 \\ \mathbf{3 , 3 1 0 , 7 0 1} \\ 1,505,167 \\ 8,512547 \end{gathered}$ |  | Circulation <br> Louns .. <br> Due canal fund <br> Deponits <br> Due bank. <br> Total llabilitles <br> Add capital and profita ............ |  |  |
|  |  |  |  | $13,949,508$ | $11,860,000$ |
|  |  |  |  | 1,411,137 | 1,498,894 |
|  |  |  |  | 17,003,774 | 18,728,030 |
|  |  |  |  | 0,395,046 | 12,051,093 |
|  |  |  |  | $\begin{aligned} & 41,937,093 \\ & 46,925,155 \end{aligned}$ | $\begin{aligned} & 44,310,065 \\ & 44,003,433 \end{aligned}$ |
| Total Resources........... | 88,862,248 | 88,322,408 |  |  |  |
|  |  |  | Gra | 88,862,248 | 88,322,498 |

The cash items in the line of resources in the Now York banks, embrsces a large amount of Treanury nuten. lara. Ondeductiog therefrom the aggregate expenses and nominal profite on hand to the amount of 3,359772 dulthe halance will be $1,875,054$ dollars, being atitile penses and enntributious to the fund, amounting to $1,481,718$ dollars To determine the circulation of all the banks, the per cent.
should be deducted. This account wouid then stand, in relation of notes of other hanks contained in the statements,
The 131 banks which have made retarne, show the circulation to be ....
Deduct notes held by hanks ........................ ............................................................................... 12 031,87 $4,888,987$
Actual circulation 4,888,987

Broeat of apecie over circulation $1,334,192$

Aggregate Statement of Eighty-one Safety Fund Banks, as reported to the Bank Commissioners, January 1st, 1843.


Table showing the Principal Items of the Bank Statements of all the Chartered Banks of the State for the last Six Years.

|  | Jan. let, 1838. 95 Banke. | Jan, Ist, 1830. 00 Banks. | Jan. 1st, 1840. 05 Banks. |  | Jan. 1st, 1841. O5 Benks. | Jan. lat, 1842. 90 Banks. | Jan. let, 1443. 85 Banks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Capltal ................ | $\begin{gathered} \text { doilarg } \\ 36,611,469 \end{gathered}$ | $\begin{aligned} & \text { dollars. } \\ & \mathbf{3 6 , 8 0 1 , 4 n 0} \end{aligned}$ | $\underset{ }{\text { dollars. }}$ |  | dillare. | $\begin{gathered} \text { doliara, } \\ 34.551400 \end{gathered}$ | doilarw. <br> 32,001,250 |
| Oiruulation ................ | $\begin{aligned} & 36,011,469 \\ & 12439,48 \end{aligned}$ | $\begin{aligned} & 36,301,410 \\ & 19,373,140 \end{aligned}$ | 10,360,592 | Circulat |  | $\mathbf{3 4 , 5 5 1 , 4 0 0}$ | $32,001,290$ |
| Canal Pun | 4,405,432 | 3,291,713 | 2,902,030 | Caunl Fu | $15,235,050$ $\mathbf{2 , 5 7 0} 258$ | $12,372,764$ $1,609,174$ | $0,734,465$ $1,464,496$ |
| Deponits | 15,771,720 | 18,370,044 | 10,038,416 | Deponite | 16,796,218 | 14,378,139 | 1,464,496 |
| Due bank | 13,221,452 | 15,344,098 | 7,008,24i | Dı | 10,374,602 | 8,537,777 | 10,736,002 |
| Lrans and discour | 00,990,770 | 08,300,486 | 52,085,407 | Loane and disoonnts. | 04,691,103 | 49,031,700 | 44,274,346 |
| 8 8toc | 4,705,207 | 911,023 | 3,647,070 | Stock | 4,030,301 | 3,682, 347 | 4,843,380 |
| ${ }_{\text {8pe }}$ | 4,130,732 3,016918 | 0,002,708. | 8,881, 218 $4,380,648$ | Sp | 3,429,672 | 4,745,524 | 6,738,389 |
| Cash lem | 0,018,277 | 2, 388,694 | 4,380,648 $\mathbf{2 , 3 0 0 , 4 0 2}$ |  | 4,922,744 | 4,897,8033 | 8,890,677 |
| Due from | 18,297,899 | 14,122,040 | 6,504,408 | Due from | $2,188,56$ $0,391,771$ | $\begin{array}{r} 1,607,280 \\ 4,534,480 \end{array}$ | $\begin{aligned} & 2,248,209 \\ & 3,720,870 \end{aligned}$ |

Agaregate Statement of Forty-six Banking Associations, as reported to the Bank Commissioners, January lst, 1843.

| RESOUROES. | Amount. | LIABILITIES. | Amount. |
| :---: | :---: | :---: | :---: |
| Loana and discounts....................... | dollara. <br> 8,071,921 | Capital . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{aligned} & \text { dollara } \\ & 11,048,877 \end{aligned}$ |
| Real entate Bonds and mortgages ............................ | 232.318 | Circulation ................................ | 2,297,406 |
| Stncts and mortgages . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,415,745 | Loane on time...... ...... . . . . . . . . . . . . . | 72,953 |
| Overdraft | 5,187018 9,365 | Due to Canai Fund. . . . . . . . . . . . . . . . . . . | 31,402 |
| Expense and porsonai estate............... | 136.664 |  | 600.600 |
| Specle $\ldots$................................... | 1,738,687 | Dividende un paid | 40,471 |
| Notes of other banks . C . . . ............ | 098,310 | Deposlis ... | 10.245 $3,991,251$ |
| Checks and other cash leme............. Punds on deposit in Now York and Ai- | 24,929 | Due other ban | 1,999,067 |
| Due from other banks and corporations..... | $\begin{aligned} & 535,815 \\ & 759,280 \end{aligned}$ | Total IIablllitea. | 20,110.252 |
| Total resources...................... | 20,110,252 |  |  |

Aagregate Statement of Eighty-one Safety Fund Banks, Four Chartered Banks not subject to the Safety Fund, and Forty-six Free Banks, on January 1st, 1843.

| RESOURCES. | 81 Safety Find Banks. | 4 Chartered Banks. | 46 Free Hanks | Total 131 Banks. |
| :---: | :---: | :---: | :---: | :---: |
| Loans and dlscount ...................................... Real entate................. Stocks, (ln which are inciuded bondi and mort- | dollars. <br> $40,964,112$ <br> 2,756,638 | $\begin{gathered} \text { dolları. } \\ \mathbf{3 , 3 1 2 , 4 3 4} \\ \mathbf{3 7 9}, 569 \end{gathered}$ | $\begin{gathered} \text { dollara, } \\ 8,071,921 \\ 232,518 \end{gathered}$ | $\begin{aligned} & \text { dollars. } \\ & 82,348,407 \\ & 3,568,743 \end{aligned}$ |
| ( $\begin{gathered}\text { gagea held by free banks)........................ } \\ \text { Overdrafts }\end{gathered}$ | 3,418,036 | 1,425,284 | 7,002,763 | 12,440,083 |
| Expenses and personal estate......................... | 714,346 | -97, | 9,305 | 87,328 |
| Bank fund . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 770,372 | 97,728 |  | 9488738 |
| Specie . ............................. ...... ..... | 5,1126,019 | 812,370 | 1,738,687 | 770,372 $8,477,076$ |
| Notes of other banks . . . . . . . . . . . . . . . . . . . . . . . . | 3,417,070 | 472,707 | $1,788,687$ 098,310 | $8,477,076$ $4,888,987$ |
| Punde on deposit In New York and Albany......... | 2,108,237 | 49,965 | 24,929 | 2,213,131 |
| Funde on deposit in New York and Albany....... Due from other banks and corporations ....... | 2,153,229 | 125,350 | 635,815 | 3,214,304 |
| Due from other banks and corporations.......... | 3,276,533 | 440,837 | 759,280 | 4,485,650 |
| Total resources..................... | 66,073,455 | 7,a25,244 | 20,110,252 | 93,508,051 |
| LIABILITIES. |  |  |  |  |
| Capital.................... ............. . . . . . . . . . | 29,551,280 | 3,350,000 | 11,048,857 | 43,950,137 |
| Loans on time . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 8,920,133 | 808,332 | 2,297,406 | 12,031,971 |
| Due to canal fund........ . . . . . . . . . . . . . . . . . . . . . . | 115,191 |  | 72,953 | 188,144 |
| Profits .............................. .................. | 93,259,772 | 628,060 | 31,402 | 1,495,898 |
| Deposits on debts. |  | 169,327 | 000,600 40,471 | 4,179,699 |
| Dividends nnpaid ... . . . . . . . . . . . . . . . . . . . . . . . . . | 180,943 | 7,221 | 40,471 19,245 | 326,707 213,411 |
| Due other banks and corporationi...................... . . . | $13,590,963$ $9,230,105$ | $1,818,201$ 843,497 | 8,991,251 | 19,100,415 |
| other banks and corpo | 9,230,105 | 843,497 | 1,999,067 | 12,072,069 |
| Tntal liabllities ........... . . . . . . . . . . | 66,073,453 | 7,325,244 | 20,110,252 | 93,508,901 |

tered Banks


Bank Com-

Banks not 1843.

Total
181 Banke.
dollars.
doliar $52,348,467$
3,568,723
12,446,083
87,328
$9+1939$
948,738
770,372
771,372
$8,477,076$
$8,47,076$
$4,888,087$
$\mathbf{4 , 8 8 8}, 087$
$2,273,131$
$2,273,131$
$8,214,394$
$8,214,394$
$4,485,650$
93,508,031

43,950,137
12,031, 871
188,144
$1,495,898$
$4,129,099$
326,707
213,411
$19,100,415$
$19,100,415$
$12,072,669$
$03,306,901$

Agoregate Statement of Twenty four Banks in the City of New York, and 107 Banks in the Country, being the whole number that have made return to the Bank Commissioners, on Jauuary lst, 1843.

| RESOUROEB. | 24 Clty Bunka. | 107 Couniry Banke. | Toral 13t Batika. | LIABILITIES. | 24 Clity Banku. | $10 \%$ Country Bunki. | TOTAL 181 Bankw. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| loane and dlucountr.... | dollarn. $29,379,0 \mathrm{AR}$ | dollare. 22,709,37v | dellara. 32,344,467 |  | dollers. |  |  |
| Real extate.............. | $29,879,088$ | $\begin{array}{r} 24,709,37 v \\ 1,690,677 \end{array}$ | $32,348,467$ $3,508,725$ | Capltal | 24,300,290 | $19,580,847$ | $43,950,137$ |
| Btockn ..................... | 6,924,478 | 5,521,005 | 12,416043 | Lopns on tía | 4,631,353 | 7,400,518 | 12,031,871 |
| Overdraft. . . . . . . . . . . . | 18,149 | 69,179 | 127,329 87, | Due onnal fuad............ | 900 212 | 188,144 | 188,144 |
| Expencen and personal |  |  |  | Proftt.................... | 1,708,775 | 2,410,024 | 4,120,600 |
| Benk fund. . . . . . . . . . . . . . | 048,038 | 400,080 | 048,7月8 | Deporles on debta . . . . . | 4,398 | 818,309 | 320.707 |
| 8 pecle................... | $7,279,500$ | 145,279 | 770,312 $8,477,070$ | Dividende atnpald. | 148,638 | 67,773 | \$13,411 |
| Nores of other banks... | 3,548,641 | 1,340,300 | 4,888,087 | Dive to other bi | $1,452,541$ $8,667,251$ | 3,047,87 ${ }^{\text {8, }}$ | 19,100,415 |
| Cbecks and cash liemas. | 2,081,009 | 192,122 | 2,273,181 | Dive to ot | 8,667,25) | 3,405,424 | 18,074,679 |
| unde In New Yort and Albany |  | 3,814,394 | 3,214,394 | Total liablition ..... | 85,174,462 | $38,234,489$ | 03,508,931 |
| Due from other banks... | 2,907,708, | 1,497,042 | 4,485,650 |  |  |  |  |
| Iotal reanurcen..... | 35,174,402 | 38,334,480 | 93,508,931 |  |  |  |  |

Banks of New York State.

| DATES. | Capital. | Lomns. | 8tockin. | Specle. | Balanoe due Hanka. | Clirculalion. | Depoults. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January, $1831 . \ldots . .$. | dollary. $27.555,264$ | dollara. |  |  |  |  |  |
| 1831......... | $27,555,264$ | 57,680,704 | $395,809$ | $2,1557,503$ | $4,310,986$ | $\begin{aligned} & \text { dellara, } \\ & 17,820,408 \end{aligned}$ | $\begin{aligned} & \text { dollaru } \\ & 10,119,338 \end{aligned}$ |
| 1830........ | 31,281,401 | 72,826,111 | (143,159 | 6,294,616 | 3,592,314 | 21,127,927 | 20,088,085 |
| 1838......... | $37,101,460$ $36,611,460$ | 79,313,188 | 1,794,152 | 6,557,080 | 2,030,569 | 24,198,000 | 20,883,170 |
| 1839......... | $36,801,460$ | $60,909,770$ $68,400,486$ | $2,795,207$ 911.623 | 4,139,732 | 2,025,292 | 12,460,032 | 13,221,860 |
| 1840......... | 62,028,781 | 67,037,067 | 911,423 $5,461,120$ | $9,355,495$ $7,000,549$ | 1,222,188 | 19,313,149 | 18,370,044 |
| 1841......... | 51,030,280 | 69,230,130 | 6,738,000 | 8,536,240 | $1,031,419$ $1,302,000$ | 14,920,304 | 20,051,234 |
| 1842........ | 14,310,000 | 56,380,073 | 10,291,239 | 5,329,857 | $1,302,000$ 883,099 | $18,466,230$ $13,9+5,504$ | 20,678,279 |
| 1843........ | 43,950,137 | 62,348,467 | 12,446,087 | 8,577,076 | 7,471,112 | 12,031,871 | $\begin{aligned} & 17,063,774 \\ & 10,100,115 \end{aligned}$ |
| 1843........ | 43,019,577 | 58,503,081 | 12,320,987 | 14,091,779 | 10,611,940 | 14,520,843 | 24,670,230 |
| 1843........ | 43,369,152 | 61,534,129 | 11,663,311 | 11,802,780 | 4,041,076 | 17,213,101 | 27,387,160 |
| 1844.......... May, | 43,840,887 | 68,418,762 | 11,052,458 | 10,086,542 | 5,343,847 | 16,335,401 | 29,026,415 |
| 1814........ | 43,462,311 | 70,161,068 | 10,362,330 | 9,435,161 | 6,650,315 | 18,365,031 | 30,7+12,289 |

The loans of the banks were never so high as now, with the exception of the two years 1836-37; and the deposits never were so high, with the exception of the year 1837. The specie in August last was, to the circulation and deposits, as 1 to 2.75. It is now as 1 to 5.50, showing a great extension of credits. The proportion in which the movement has been made by the city banks, as distinguished from those of the country, may be seen by comparing the aggregates of each, as seen in the following table of the leading features in August last, when the speci? was at its greatest point of accumulation, and at the present returns. These aggregates compare as follow :-

|  | CITY BANKS. |  | COUNTRY BANK8. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Angunt. | May. | Auguat. | May. |
| Lotrib. ............ .... . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{aligned} & \text { dollars, } \\ & \mathbf{3 6}, 514,332 \end{aligned}$ | dollars. $42,120,817$ | dollars. 22,078,740 | dollars. 23,031,243 |
| 8pecle......... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12,905,944 | 12,129,817 8.485 .563 | $22,078,740$ $1,125,836$ | $\begin{array}{r} 23,031,243 \\ 065,598 \end{array}$ |
|  | 3,308,523 | 5,804,438 | $1,125,836$ $9,212,318$ | 12,470,573 |
| Depontt . . . . ............................................. | 23,473,041 | 25,000,757 |  | $\begin{array}{r}\mathbf{8 . 7 4 1 , 5 3 2} \\ \hline\end{array}$ |

TRADE OF THE STATE OF NEW YORK.
Commerce of New York, from 1789 to 1837.

| YRARS. |  | \&XPORTS. |  |  | Imports. | Dutice on Marchan. dine lmported. | Drawbarke on Yo. reigo Merchandise. | Reglatered Tomnsge. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Domeatic. | Porelga. | TOTAL, |  |  |  |  |
| 1701 |  | dullara. | dullars. | dollara. | \|dollart. | dollara | dollara. | dollarm. |
| 1702 |  | .... | .... | $2,505,465$ $3,538,790$ | -. | 1,356,064 | 82,289 | 41,009 |
| 1703 | 3 | .... | ..... | 2,932,370 | ..... | 1,232,848 | 48.509 | 30, 401 ] - |
| 1794 | 4 | . $\cdot$. | ....0. | $2,482,370$ $8,442,183$ | ..... | 1,248,760 | 42,561 | 45,255 80 |
| 1798 | \$ ....... | . $\cdot$. | .... | 10,32,183 | ..... | 2,140,410 | 966,302 | 71,093 17 |
| 1700 | 98. | , | ... | 12,208,027 | . 0. | 2,717,149 | 688, 178 | 93.481 |
| 1797 | 7 ..... | .... | .... | 13,308,084 | .... | $3,006,518$ $2,040,083$ | 863,877 | 108,945 53 |
| 1798 | $98 . . .$. | ... | ... | 14,300,802 | -.... | $2,040,038$ $2,102,260$ | 882,014 910,488 | $\begin{array}{ll}110.083 \\ 111,403 & 67\end{array}$ |
| 1749 | 19. | ..... | .... | 18,719,527 | ... | $2,102,260$ $\mathbf{2 , 4 5 9 , 8 1 7}$ | -910,788 | 111,488 74 |
| 1800 1801 | 1 ........ | .... | .... | 14,045,070 | . | 8, $8,025,428$ | $1,157,389$ 860,403 | $\begin{array}{cc}120,288 & \text { e6 } \\ 97,701 & 06\end{array}$ |
| 1802 | 2 ........ | ..... | ...', | 19,481,136 | .... | 4,904 285 | 1,172,403 | $\begin{array}{cc}97,701 & 06 \\ 100,028 & 18\end{array}$ |
| 1803 |  | 7,620,831 | 2,191,606 | $13,798,276$ $10,818,387$ | .... | 8,630,298 | 1,033,316 | 70,152 85 |
| 1804 | 4 | 7,001,096 | 8,890,185 | $10,518,387$ $10,081,281$ | .... | 4,091,577 | 1,943,010 | 80,3898 |
| 1 180S | 5 | 8,098,060 | 15,384,883 | 23,482,043 | .... | 5,172,805 $0,954,009$ | 1,283,004 | 105,010 84 |
| 1806 | 6 | 8,053,076 | 13,700,769 | 21,742,845 | * $0 \cdot 0$ | $0,954,009$ $7,807,185$ | 2,0102, 509 | 121.61409 |
| 1807 | 7 ....... | 9,057,416 | 16,400,547 | 26,357,963 | .. .0 | 7,207.185 | 2,406, 483 | 141,186 14 |
| 1848 | 8 ....... | 2,2a2,488 | 3,243,620 | 6,606,053 | ...0 | 7,020,903 | $2,069,335$ 799,796 | 149,001 <br> 1461 <br> 1 |
| 1809 | ...... | 8,848,704 | 4,232,798 | 12,581,562 | ...' | $3,611,686$ $8,785,786$ | 799,789 791,117 | $\begin{array}{ll}146,082 & 01 \\ 100,635 & 30\end{array}$ |
| 1810 |  | $10,928,573$ $8,747,700$ | 0,513,767 | 17,248,330 | .... | 5,248,610 | 812,610 | $\begin{array}{ll}100,635 & 30 \\ 188,006 & 78\end{array}$ |
| 1812 | ....... | 6,747,709 | 8,518,615 | 12266,218 $8,961,029$ | .... | 2,436,092 | 443,766 | 101,312 37 |
| 1813 | .... | 7,060,807 | 1,124,687 | 8,061,222 | ... | 8,316,345 | 410,001 | 102,582 14 |
| 1814 | ....... | 197,987 | 1,124,683 | $8,185,494$ 209,070 | ..... | 1,627,314 | 205,180 | 148,098 64 |
| 1818 |  | 8,230,278 | 2,448,095 | 10,075,373 | . $\cdot$. | 14.04,758 | 25,098 | 152.4126 |
| 1810 | - | 14,108,291 | 8,521.740 | 19,090,031 | .... | $14,040,810$ $10,410,583$ | 267,406 | 180,064 20 |
| 1817 | - | 13,660,733 | 5,016,700 | $19,090,031$ $18,707,133$ | -暏 | $10,810,583$ $0,374,386$ | 1,368221 $1,010,040$ | 191,955 47 |
| 1818 |  | 12,982, 664 | 4,880,697 | 17,872,261 | . $\cdot$ | $0,374,386$ $8,277,497$ | 1,010,040 | 177.98449 |
| 1819 | ....... | 8,487,192 | 6,009,686 | 13,587,378 | .... | $8,277,497$ $0,403,434$ | 631,004 | 110,853 78 |
| 1820 | ....... | 8,250,075 | 4,912,509 | 13,163,244 | ..... | $0,493,434$ $\mathbf{3 , 5 0 6} 516$ | 717,056 | 114,390 02 |
| 1821 |  | 7,898,604 | 5,204,313 | 13,162,017 | 25,029,240 | 3,506316 $\mathbf{7 , 2 5 4 , 5 9 4}$ | 687.838 | 115,632 98 |
| 1822 | . | 10,087, 187 | 6,113,315 | 17,100,482 | 35,445, 628 | $7,254,394$ $0,054,832$ | 650.669 | 118.75008 |
| 1823 | , | 11,302,995 | 7,675,995 | 10,03, 090 |  | $0,054,832$ $9,035,576$ | 645723 | 126,79789 |
| 1824 | -6.** | 13,528,054 | 9,368,480 | 22,897,134 | 29,421,310 | 9,035,578 | 1,118,969 | 133,08575 |
| 1825 | . $\cdot$ | 20,651,550 | 14,607,703 | 35,259,261 | $80,113,723$ $49,639,174$ | 11,101,2882 | 1,420,469 | 146.62007 |
| 1826 | *..... | 11,496,710 | 10,451,072 | 21,947,701 | 49,639,174 | $18,762,148$ $11,535,918$ | 2,144,372 | 189,32782 |
| 1817 | . | 13,920,627 | 0,913,610 | $21,947,701$ $23,834,137$ | $38,115,630$ $38,719,644$ | 11,535,912 | 8,682,299 | 163,574 11 |
| 1828 | . | 12,362,016 | 10,415,634 | 23,777,040 | $38,719,644$ $41.927,792$ | 13,224, 606 | 1,703,114 | 171,835 68 |
| 1829 | ....... | 12,034,561 | 8,042,450 | 20,110,011 | $41.927,792$ $34,743,307$ | 13,761,831 | 1,570,277 | 165,893 26 |
| 1830 | ....... | 13,018,278 | 0,079,708 | 19,607,983 | $34,743,307$ $\mathbf{5 , 0 2 4 , 0 7 0}$ | 13,068,183 | 1,560,179 | 11750508 |
| 1831 | ....... | 15,720,118 | 9,809,026 | $19,607,983$ $26,535,144$ | $85,024,070$ $87,077,417$ | 15,031,003 | 1,665,979 | 110,163 08 |
| 1838 | ....... | 15,057,450 | 10,943,008 | $20,635,144$ $20,000,945$ | $87,077,417$ $53,214,402$ | $20,1 \% 1,298$ $15,099,634$ | 2,048,429 | 130.93386 |
| 833 | ....... | 15,411,206 | 9,083,821 | 25,395,117 | $58,214,402$ $55,918,449$ | 15,089,636 | 2,281 675 | 187,960 25 |
| 1834 | ....... | 13,849,469 | 11,062,545 |  | 53,918,499 $\mathbf{7 3 , 1 8 8 , 5 0 4}$ | 13,073394 $10,255,877$ | 9,371,114 | 159,854 03 |
| 1835 | ....... 2 | 21,707,867 | 8,637,397 | 25,012, 30,345 | $73,188,504$ $88,101,305$ | 10,275,877 | 1,522,084 | 186,306 73 |
| 1836. | ....... | 19,816,520 | 9,104,118 | 28,920,438 | 11m,25s,410 | $14,868,660$ $17,307,215$ | 770,830 | 200,780 47 |
| 837. | ....... 1 | 16,083,969 | 11,254,450 | 27,338,410 | $110,258,410$ $70,301,798$ | 17,307,315 | 832,418 | 902,118 83 |
| 838. | ....... | 10,432,333 | 6,570,138 | 23,008,471 | $70,301,788$ $68,433,206$ | -... | * $\cdot$ • | 204,370 85 |
| 839. | ...... 2 | 23,290,095 | 9,971,104 | 33,268,099 | 90,84, 438 |  |  |  |
| 810. | . . . . . 2 | 22,076,609 | 11,587,471 | 34,264,080 | 00,140,750 |  |  |  |
| 841. | ....... 8 | 34,279,603 | 8,860,225 | 33,139,833 | 75,713,180 |  |  |  |
| H22. | ...... 2 | 20,7 3,286 | 6,837,492 | 27,570,718 | 87, 75, 604 |  |  |  |
| $843^{\circ}{ }^{\text {8 }}$ | ....... 1 | 13,443,234 | 3,310,430 | 16,762,664 | 31,356,540 |  |  |  |

In 1843, the imports are only for the nine mouths ending the 30 h of June; the other yaara being for the twoive the tonnage of the United States hereafter.

## PRINCIPAL COMMERCIAL AND MANUFACTURING CITIES AND TOWNS IN THE STATE OF NEW YORK.

Albany, the capital of the state of New York, is situated on the Hudson river, 145 miles, by the course of the river, above the city of New York, in 42 deg .39 min .3 sec . north latitude, and 73 deg. 32 min . west longitude, 164 miles west-by-north of Boston, 230 miles south of Montreal, 370 miles from Washington. The population, in 1810, was 9356 ; in 1820, 12,630; in 1830, 24,238; in 1840, 33,721 . Of the latter there were, in 1840, employed in agriculture, 144; manufactures and trades, 1621; navigating the ocean, eight; navigating rivers and canals, 106; in the learned professions, 237. State-street, one of the early streets, from the meeting of Court and Market-streets, is from 150 to 170 feet wide, aud has a steep ascent, at the head of which the capitol, which fronts it, has a
commanding position. Many of the private, and especially the public buildinge of Albany, overlook an extensive and beautiful landscape.

The enpitol is a large stone edifice, 115 feet long and ninety feet broad, fronting east on a spacious square. It contains excellent apartments for the senate and assembly, and numerous rooms for other public purposes. The City Hall, on the east side of the same square, is a large marble building, with a gilded dome. The State Hall, a superb edifice for the public offices, is a corresponding building on the same side of the square. The Albany Academy, built of freestone, has a park in front of it, adjoining the public square; and both are surrounded by an iron paling, and are laid out with walks and ornamented with trees. The other public buildings are a Medical College, a Female Academy, the Albany Exchange, a large building of granite at the foot of State-street, and the county gaol.

The Albany Academy hus 400 stadents. The Albany Female Academy has obtained a deserved celebrity, and has from 300 to 350 pupils. The Albany Library contains 9000 volumes. The Young Men's Association, established for mutual improvement, occupies rooms in the exchange building, and has 1500 members. It has a reading-room, liberally furnished, a library of 3200 volumes, and during the winter season an able courne of lectures is delivered. The Albany Orphan Asylum generally maintains eighty or ninety male and female children. The poorhouse, situated in the south-west part of the city, consists of several large buildings, and has a farm of 150 acres, cultivated by its inmates. St. Joseph's Orphan Asylum is a Roman Catholic institution, for females only, and numbers about forty orphans, under the Sisters of Charity.

Albany has about 100 streets and alleys built on, eleven public squares, three markets, ten public schools, containing also dwellinga for the teachers, and eleven engine housen, all uilt of brick.
The city contains thirty places of worship, of which the Presbyterians have four, the Associate Reformed one, the Dutch Reformed three, the Methodiste four, the African Methodists one, the Episcopalians three, the Baptists two, the coloured Baptists one, the Lutherans two, the Universalists one, and the Roman Catholics two. There are one Independent church, one Mission church, one Bethel church, one Friends' meeting-house, and two Jewish synagogues.

The old state hall on the south side of State-street, has been converted into a geological cabinet museum, collected by the state geologists in their surveys. The Albany Institute is a respectable scieutific association, with a library and cabinet.

Albany is advantageously situated on the Hudson for trade. The Erie and the Champlain canals extend also to it a ready access to all the vast regions to the north and west. The Boston railroad adds to these advantages. The Mohawk and Hudson railroad terminates here, and connects with other lines to the west. The Erie canal, comprising also the Champlain canal, enters the city in its north part, and flows into a spacious basin, formed by a pier built in the river, a mile and a quarter long, which produces a safe harbour, not only for boats, but also for vessels, to defend them against the ice in the spring floods. There are in the city fifty-three commission houses, thirty-five importers, 137 wholesale houses, 440 retail stores, and 612 grocery and provision stores. There are eight banks, with an aggregate capital of $2,751,000$ dollars ; four insurance companies, with a total capital of 700,000 dollars.

There are fifteen manufactories of carriages, some of them very extensive ; twenty of hats and caps, producing articles to the value of 900,000 dollars annually; four of tobaceo, two of moroceo leather, five rope walks, fifteen menufactories of soap and candles; five of musical instruments, two of combs, twenty of copper, tin, and sheet iron, and a great many others. There are two type foundries, one stereotype, two manufactories of oil cloth, eight of stoves, four of carpets, \&c. There art ten furnaces, three steam sawing and planing machines, four pla: 9 manufactories, one manufactory of philosophical instruments, and one of coach lace. Th: 3 are three malting houses and nine breweries. According to the late census, there were in Albany, in 1840, forty-seven commission houses, engaged in foreign trade, with a capital of 650,000 dollars; 976 retail dry goods and other stores, with a capital of 975,000 dollars. The total capital employed in manufactures was $1,735,500$ dollars. In 1840, twenty steamboats and fifty-one towboats regularly plied between Albany and New York, and the intermediate places on the river. A great number of small craft
also navigate the river. It is estimated that above 1000 persons arrive at, and depart from, Albany daily, by its various lines of communication.-Official Returns, U. S. Gaz.

Auburn is situated 173 miles south of Washington, on the outlet of Owasco lake, seven miles south of Erie canal. It has a state prison, which is considered a model for such institutions. In 1840, there were fifty-nine stores, capital 341,447. dollars; one woollen factory, one cotton factory, two tanneries, one distillery, one brewery, four flouring mills, two saw mills, three furnaces, four printing offices, four newspapers, one daily and three weekly. Capital in manufactures, 643,550 dollars. Population, 5626.-U. S. Gcz. Official Returns.

Black Rock is situated near the lower end of Lake Erie, two miles and a half below the city of Buffalo, of which it may be considered a suburb, and with which it is connected by a railroad. It contains 300 dwellings, and about 2000 inhabitants. It had, in 1840, ten stores and groceries, five warehouses, four flouring mills, with twenty-five run of stones, two saw mill, two oil mills, two distilleries, one iron foundery, one machine shop, and various other manufacturing establishments. The harbour is formed by an immense stone pier, projecting into Niagara river, built by the state of New York, for the double purpose of forming a safe and convenient harbour for vessels and the canal boats, which here enter the lake, and also for securing to the Erie canal an abundance of water, directly from the lake, eastward, as far as Montezuma, nearly half its entire length. There were received in 1840, 511,984 bushels of wheat, and $244,70 \mathrm{C}$ barrels of flour. There is a ferry here across to Waterloo in Canada. Population of township, in 1840, 3625.

Bupfalo, a port of entry, lies on the outlet of Lake Erie, at the head of Niagara river, and on Buffalo creek, which constitutes its harbour, 288 miles west of Albany, 363 miles by ie Erie canal, twenty-two miles south-south-east of Niagara Falls. Population, in 1810, 1508; 1820, 2095; 1830, 8653; 1840, 18,213. In 1840, employed in commerce, 771 ; in manufactures and trades, 1851 ; in uavigating the ocean, 71 ; canals, lakes, and rivers, 347 ; learned professions and engineers, 211. The land rises, by a gentle ascent, for about two miles from the water to a plain, and from the higher parts of the city, command extensive views of the lake, of Niagara river, of the Erie canal, and of Canada. The city has broad and regular streets, Main-street is two miles long, and 120 feet wide, and is lined with large stores, dwellings, and hotels; other parts of the city are well built. There are three public squares, which add to the salubrity and beauty of this rapidly built and peopled town. The public buildings are, a court house, gaol, and county clerk's office, two markets, in the second floor of one of which are the city offices; seventeen churches, of which the Presbyterians have three, the Episcopalians two, the Baptists one, the German Protestants three, the Methodists one, the Roman Catholics two, the Unitarians one, the Universalists one ; there are also one Bethel, and two African churches. There are, an orphan asylum, two banking houses, an insurance company, a theatre, and several good hotels. The Young Men's Association have a library of 3500 volumes, and there are public schools, under the control of the common council, for the education of the whole population, without charge for tuition. Buffalo has become a great entrepôt between the east and the west. The harbour of Buffalo is spacious and safe, with twelve to fourteen feet of water, a mile from its entrance into the lake. To protect the harbour, the breakwater or pier has been constructed of wood and stone, by the United States, extending 1500 feet from the south side of the mouth of the creek, upon the end of which there is a light-house erected, twenty feet in diameter at its base, and forty feet high. The great obstruction to the harbour arises from the breaking up of the lake ice, which is driven into it by the stiong westerly winds, and frequently obstructs the entrance after the ice has altogether disappeam? in the lake. "There are fifty or sixty steamboats, and 300 schooners and other craft which navigate Lake Erie and the connected lakes, engaged in the commerce between Buffalo and the west. The tonnage in 1840, was 4916 tons. The arrivuls of steamboats and other vessels in 1840, were 4061 ; clearances, 4851. The amount of property sent east on the Erie canal from Buffalo, at the same date, was 177,607 tons. The amount of goods, including domestic manufactures, salt, \&c., received by the canal, and shipped to the west, was 98,733 tons. Tolla received amounted to $\mathbf{3 7 6 , 4 1 7}$ dollars. Buffalo is connected with Black Rock, and with Niagara Falls, by railroads." -
U. S. Gazeteer. In 1840, there were twenty-three foreign commission houses, capital 94,000 dollars ; 231 retail stores, capital 736,335 dollars ; one woollen factory, three tanneries, two distilleries, one pottery, four flouring mills, one grist mill, two saw mills, two oil mills, ten printing offices, five daily, four weekly, one semi-weekly newspapers, and six periodicals. Capital in manufactures, 630,300 dollars.-Official Returns. Buffalo was originally laid out by the Holland Land Company, in 1801. It was burnt by the British in 1814, excepting two buildings. It then contained 200 dwellings. The inhabitants, however, received 80,000 dollars from congress as a compensation for their losses. . The rapid growth and great importance of this place, may be dated from the opening of the Erie canal.-U. S. Gazeteer.

Fishinil, eighty-eight miles south of Albany. It had, in 1840, twenty-nine stores, capital 98,600 dollars ; two lumber yards, capital 6000 dollars ; one fulling mill, two woollen factories, three cotton factories, 11,912 spindles, five tanneries, seven flnuring mills, six grist mills, seven saw mills. Capital in manufacturea, 817,050 dollars. Three academies, forty-nine students ; twenty schools, 887 scholars. Population, 10,437 .

Hudson, a port of entry, is situated on the east side of Hudson river, at the head of ship navigation, 116 miles north of New York, twenty-nine miles south of Albany, in 42 deg. 14 min. north latitude, 73 deg. 46 min. west longitude. Population, 1820,2900 ; 1830, 5392 ; 1840, 5672 . "Its frout consists of a bold promontory, rising sixty feet above the level of the river, which has been formed into a pleasant promenade, commanding a fine view of the river and of the surrounding country. On either side of this promontory is a spacious bay, with a sufficient depth of water for the largest vessels. The city is regularly laid out, with streets crossing each other at right angles ; with the exception of two streets near the river, which follow the direction of the shore. The main street extends south-east more than a mile to Prospect hill, 200 feet high, to which the ground gradually rises. On the north side of this street, towards its upper end, is a public square. There is another square in the south part of the city, on which the court house is situated: It is 116 feet long, the central part forty feet by sixty feet, and sixty feet high, surmounted by a dome, and entered by a portico of six Ionic columns. The wings are thirty-four feet front and forty feet deep, and two stories high. There are eight churches-one Presbyterian, one Episcopal, one Baptist, one Methodist, two Friends, two Universalist -the Hudson Academy, Hudson Female Seminary, the Franklin Literary Association, with a respectable library and philosophical apparatus, the Hudson Lunatic Asylum, and a number of select schools. The city is supplied with $\Gamma$ are water, brought two miles in iron pipes from a spring at the foot of Becraft's mountain. This city was formerly much engaged ir the West India trade, which has, latterly, chiefly given place to the whale fishery. It has seven or eight whale ships, four steamboats, with freight barges, and a number of sloops. A steam ferry-boat plies between this city and Athens, on the opposite side of the river. The Hudson and Berkshire Railroad conneets this city with West Stockbridge, Massachusetts, and thence with Boston. Several streams in the immediate vicinity afford considerable water power, whish is improred in manufacturing.-U. S. Gaz. There were in 1840, 116 stores, capital 410,450 dollars; four lumber yards, capital 29,000 dollars; capital employed in the fisheries, 330,000 dollars ; one furnace, one tannery, one distillery, one brewery, three printing offices, one bindery, two weekly newepapers, two periodicals. Capital in manufactures, $\mathbf{1 3 5 , 6 5 0}$ dollars.-Official Returns.

Irfaca, 162 miles west-by-south of Albany, situated on a plain one mile and a half south of the head of Cayuga lake. Cayuga inlet, a small creek, is navigable for large canal boats from the lake. It contains about 700 houses, a court house and goal in the same building, a county clerk's office, six places of worship, an academy, and a lyceum. Fall creek, Cascadilla creek, and Six Mile creek, in descending from the hills, have falls that furnish very extensive water power, which is employed in manufacturing establishments. Fall creek descends 438 feet in the course of a mile, having three successive falls-one of seventy feet, another of fifty feet, and a third, which is peculiarly grand, of 116 feet-in an unbroken sineet. Other falls in the vicinity are little less surprising. Its facilities for trade are numerous. Through Cayuga lake' and Seneca canal it communicates with the Erie canal on the north, end by the Itheee and Owege riilroed, thirty miles loug, it communicates with $O$ wego and the Susquehanna, where it will unite with the Erie railroad,

VOL. II.
2 n
which will afford it a winter communication with the seaboard. Its trade with Pennsylvania is considerable, receiving iron and coal in exchange for plaster, salt, lime, flour, and merchandise. A steamboat for passengers plies daily between Ithaca and Cayuga bridge, forty-two miles.-U.S. Gaz. There were in the township in 1840, twenty-four stores, eapital 141,300 dollars; two lumber yards, capital 81,000 dollars; value of machinery produced, 20,000 dollars ; two woollen factories, capital 30,550 dollars; one cotton factory, 1572 spindles, capital 25,000 dollars ; three tanneries; one brewery, one paper factory, capital 16,000 dollars ; two flouring mills, one grist mill, ten saw milhs, one oil mill, four printing offices, two binderies, two weekly newspapers. Capital in manufactures, 279,250 dollars. Population in 1830, 3324 ; 1840, 5650 .

Lanaingburg, ten miles north-east of Albany, is situated on the east side of Hudson river, at the head of sloop navigation. In 1840 it contained nine dry goods, eight produce, and twenty grocery stores, one copper and iron foundry, two oil foor-cloth factories, three brush factories, one plaster mill, one flouring mill, two gun and rifle factories, six malt houses, two printing offices, an academy, 450 dwellings, and 3000 inhabitauts. Several sloops and towboats are employed in the river trade. The state dam, 1100 feet long and nine feet high, with a lock between this and Troy, enables sloops to come to this place, and forms a spacious basin. A bridge across the Hudson connects it with Waterford. There are in the township forty-seven stores, capital 240,100 dollars; one tannery, one brewery, two printing offices, one weekly newspaper, one grist mill. Capital in manufactures, 204,700 dollars. Population, 3330.

Littces Falls is ninety-one miles west-by-north-west of Albany. The village is situated on both sides of the Mohawk river, in a most romantic situation, and contained, in 1840, five churches, two printing offices, one bank, thirty stores and groceries, one woollen factory, three paper mills, three flouring mills, two plaster mills, one stip-hammer works, four furnaces, one machine shop, one distillery, one brewery, one fulling mill, and one sash factory. The river here has a fall of forty-two feet in half a mile, affording great water power. The Erie canal has a feeder, which crosses the river in an aqueduct, 214 feet long and sixteen wide, with walls fourteen feet high, upheld by one arch of seventy feet span, and two others of fifty feet each. The canal passed the brow of a mountain, which reached to the border of the river, by expensive digging and embankment. In widening the canal, more ample room is obtained by occupying a part of the bed of the river, between an island and the south bank. There were in the township thirty-four stores, capital 88,500 dollars ; three furnaces, two forges, one fulling mill, four tanneries, one distillery, one brewery, three paper factorier, two printing offices, one weekly newspaper, one periodical, one flouring mill, two grist mills, four saw mills. Capital in manufactures, 166,850 dollars. Population, 3881 .

Lockport is 277 miles west-by-north of Albany. The village, incorporated, is situated on the Erie canal, and contains two banks, eighty stores and gromeries, four flouring mills, one grist mill, one cotton factory, with 2100 spindles, two woollen factories, nine saw mills, two plough factories, two plaster mills, one sash factory, two furnaces, one machine shop, two carriage factories, two tanneries, and one fanning mill and threshing machine factory, 800 dwellings, and about 6500 inhabitants. An immense water power is here created by the surplus water of the Erie canal, which here rises sixty feet, by five double locks. A railroad proceeds from this place to Niagara falls and Buffalo. There were, in 1840, in the township one commission house, capital 500 dollars ; sixty-five stores, capital 209,830 dollars; three tanneries, one distillery, one brewery, one pottery, one paper factory, four printing offices, one bindery, five flouring mills, nine grist mills, forty-five savi mills, one oil mill. Capital in manufactures, 268,010 dollars. Population, 9125.

NasBav, is twelve miles south-east of Albany. It had, in 1840, five stores, one grist mill, one carriage factory, fifty dwellings, and about 400 inhabitants. There are in the township ten stores, capital 2300 dollars; three fulling mills, six woollen factories, two cotton factories, 3158 spindles, three tanneries, one flouring mill, six grist millo, twelve saw mills. Cspital in manufactures, 74,780 dollars. Population, 3236.

Newbura is sixty miles north of New York. The Hudson river bounds it on the east. The village is pleasantly situated on the west bank of Hudson river, on rising ground. It contained, in 1840, three banking houses, 150 stares, nine storohouses, five froighting entablishments, three fouring mills, three plostor millo, one brewory, and zumervis mectunizal
ansylvanis and merga bridge, ur stores, machinery on factory, factory, mill, four , 279,250
f Hudson t produce, ries, three alt houses, loops and nine feet d forms a re are in wery, two , 204,700 is situated 1840, five cory, three furnaces, ry. The The Erie een wide, others of border of re ample d and the rs ; three ree paper mill, two n, 3881. s situated ng mills, saw mills, ine shop, e factory, eated by ocks. A 10, in the 0 dollars; printing oil mill.

## one grist

 in the ries, two velve astr echanicaland manufacturing establishmente, 1000 dwellings, and about 6000 inhabitants. It has four steamboats and two freight barges, which run between it and New York city, and one steamboat running to Albany, besides a number of sloops trading to different places on the river. There is a steam ferry between this place and Fishkill, on the opposite eide of the river. Washington had his head-quarters here, for a time, during the revolutionary war, and the house is standing in which he and his family resided; and here the American army was disbanded, June 23, 1783.

Oswego is a port of entry, and semi-capital of Oswego county, and lies on both sides of the Oswego river, at its entrance into Lake Ontario, 160 miles west-north-west of Albany. It is regularly and handsomely laid out with streets 100 feet wide, crossing each other at right angles. The two parts are connected by a bridge, 700 feet long, which cost 6000 dollars. It has a court house, a custom house, two banks, with an aggregate capital of 400,000 dollarg, and an insurance company. The Oswego canal, thirty-eight miles long, connects it with the Erie canal at Syracuse. A part of the way the Oswego river constitutes the canal, and has a tow-path on its bank. Next to Sackett's Harbour, Oswego has the best harbour on the south side of Lake Ontario. It is sheltered by a pier, built by the United States, of wood, filled in with stones on the outside, on the lake side. This pier is 1219 feet in length, with an entrance 250 feet wide. On the end of the west pier is a lighthouse, and there is another on the hill, on the east side of the river, near the fort. The water within the pier has a depth of from ten to twenty feet, and the harbour is spacious. There are owned at this place six steamboats and seventy schooners, averaging 100 tons burden, and a large number of canal boats. The canal boats are generally built in a very substantial manner, with decks, and capable of being towed through the lake. A considerable portion of the trade between New York and the west, passes through Oswego and the Welland canal, in Canada, around the Falls of Niagara. The salt from Salina, destined to the west, mostly passes this way. The tonnage of Oswego, in 1840, was 8346 tons. A feeder dam, seven feet and a half high, three-fourths of a mile above the village, furnishes an abundance of surplus water, which is taken from the canal, with a fall of nineteen feet, on the east side of the river. A canal has also been constructed on the west side, sixtytwo feet wide and seven feet deep, at a cost of 75,000 dollars, which has a fall at the village of nineteen feet. Various manufacturing establishments now exist, and many more might be accommodated. The township of Oswego had, in 1840, mostly in the village of Oswego, three commercial and four commission houses in foreign trade, capital 246,000 dollars ; thirty-two retail stores, capital 92,150 dollars; two lumber yards, capital 4000 dollars ; two tanneries, five flouring mills, two grist mills, six saw mills, three printing offices, and four weekly newspapers. Capital in manufactures 323,135 dollars. Population, 4665 ; of the village of Oswego, 4500 . As a considerable portion of the village of Oswego lies in the township of Scriba, part of ths following statistics of that town belong to the village of Oswego. Two stores, capital 5500 dollars ; one lumber yard, capital 7000 dollars; one tannery, four flouring mills, three grist mills, one saw nuill. Capital in manufactures, 172,816 dollars. Population, 4051 . Daily lines of steamboats, for the conveyance of passengers, run between Oswego and Lewiston, Kingston, Canada, Sackett's Harbour, and Ogdensburgh, stopping at the intermediate places. On the east side of the river, near the lake, a tract of land has been ceded to the United States, on which is situated Fort Oswego.

Plattrsburg, 163 miles north of Albany, is situated on both sides of the Saranac river, at its entrance into Cumberland bay, an indentation of Lake Champlain. It contained, in 1840, about 2600 inhabitants, and with the township, 6416. The Saranac has here a succession of falls, about forty feet total descent, which affords extensive water power. It contains a United States' military post a little south of the village. Here a brave defence was made against 14,000 British troops, under Sir George Prevost, September 11, 1814, and at the same time the British fleet was captured by Commodore M•Donough, in the bay before the village. There were, in 1840, in the towaship, forty-five stores, capital 188,130 dollars; four fulling mills, three woollen factories, two cotton factories, 12,000 spindles, one furnace, four forges, five tanneries, two printing offices, two weekly newspapers, one flouring mill, throe grist mills, twenty-five saw mills. Capital in manufacturee, 126,255 dollern.

Paugh-Keepsie is delightfully situated on the east bank of the Hudson river, seventyone miles below Albany. In 1840, the population of the township amounted to 10,006 inhabitants, and of the town or village to 7500. It possessed eighty stores, two breweries, two saw mills, two flouring mills, three plaster, t.vo carpet, two soap and candle, three machine, two pin, two gun, and nine carriage and raggon factories ; three cotton mills, 4088 spindles, three iron foundries, two potteries, r,ad numerous other fabrics. It is one of the most flourishing places in the state.

Rochester is situated on both sides of the Genssee river, seven miles south of Lake Ontario, 220 miles west-by-north of Albany. 'Population, in 1820, 1502; in 1830, 9269; in 1840, 20,191. It contains an area of 4324 acres, and was incorporated as a village in 1817, and as a city in 1834. It is well built, and contains many large stores and many neat dwelling houses, to many of which beautiful gardens are attached, ornamented with shrubbery. The number of dwelling houses is about 2000. The east and west parts of the city are connected by three bridges. The Erie canal passes through the centre of the place, and crosses the Genesee river by an aqueduct. The Genesee Valley canal, now constructing, also terminates here, connecting it with the Erie canal. The great western railroad passes through the place. It had, in 1840, six banking houses, one savings bank, and one mutual insurance company.

Rochester owes its great advantages, and its rapid growth especially, to a vast water power created here by the falls in the Genesee river, which are 268 feet within the bounds of the city, in which are three successive perpendicular falls of ninety-six, twenty, and 105 feet, besides rapids. On these rapids and falls are many large flouring mills, and other hydraulic works. It is estimated that, independently of the capital invested in these mills, it requires $2,000,000$ dollars annually to keep them in operation, and that they produce annually about $3,500,000$ dollars. Vessels come up the Genesee river to Carthage, which is two miles and a half below the centre of the city, where steamboats daily arrive and depart, and to which there is a railroad. The river is also navigable for boats forty-five miles above the city, to Mount Morris. The Erie canal gives it access to the east and west, and the Genesee Valley canal, 'an completed, will connect it with Olean on the Susquehanna, and greatly add to its ai $\rightarrow$ a ages. It has a railroad communication eastrard to Boston, Massachusetts, and westward to Batavia, which will soon be extended to Buffalo. These facilities for transportation have completed the advantages derived from its immense water power, and the rich agricultural country by which it is surrounded.-U. $S$. Gazeteer.

There were in the city, in 1840, one commercial and one commission house, capital 15,100 dollars; 266 retail stores, capital $1,238,890$ dollars; two lumber yards, capital 30,000 dollars; machinery manufactured, value 48,000 dollars; four fulling mills, four woollen factories, capital 58,616 dollars; one cotton factory, 3000 spindles, capital 50,000 dollars; three tanneries, capital 128,500 dollars ; three distilleries, three breweries, capital 60,300 dollars; one pottery, one rope walk, twenty-two flouring mills, eight saw mills; one oil mill; total capital, 945,600 dollars; two paper factories, nine printing offices, one bindery, four daily, five weekly, and one semi-weekly newspaper, two pe:iodicals; sixty-one brick and stone, and sixty-eight wooden houses, built at a cost of 401,270 dollars. Total capital in manufactures, $1,963,017$ dollars. Four academies, 662 students, thirty-eight schools, 2870 scholars.-Official Returns.

Iu 1812 there were only two wooden frame buildings on the spot, each consisting of a single room; and when, a few years before, a proposal was made in the state legislature to build here a bridge across the Genesee, a member declared it was a God-forsaken place, inhabited by muskrats, and visited only by a few straggling trappers. With the exception of Lowell, no other place has flourished so rapidly.-U. S. Gazeteer.

Rome, 107 miles north-west of Albany, on the Mohawk river and the Erie canal, contains one bank, a United States arsenal, with a magazine and workshops, twenty-five stores, one cotton factory, one flouring mill, one saw mill, one brewery, one blast furnace, 350 dwellings, and about 2500 inhabitants. The Black river canal unites here with the Erie canal, and the Syracuse and Utica railroad passes through the village. There were, in $\mathbf{J}^{-\cdots}$ ?, in the township, thirty-three stores, capital 227,130 dollars; two fulling mills, one 2. 2n factory, one cotton factory; 900 epindles; one furnace, three tenneries, one brewery; 10,006 weries, , three mills, is one f Lake 9269; lage in many d with $t$ parts centre canal, great es, one
two potteries, one printing office, one weekly newspaper, two grist mills, fifteen saw mills. Capital in manufactures, 148,860 dollars. Population, 5680.

Sackett's Harbour, 174 miles north-west of Albany, is on Black river bay, near the foot of Lake Ontario, twelve miles from the lake. It is one of the most secure and best harbours on the lake, and was a great naval station during the last war with Great Britain. It had, in 1840, a banking house, twenty-four stores, four forwarding houses, a ship yard, and rope walk, three eaw mills, two furuaces, one machine shop, one plaster mill, one tannery, 300 dwellings, and about 2000 inhabitants. Here are the Madison Barracks, erected in 1814. Great power is obtained by a canal brought from Black river. Tonnage, in 1840, 3367 tons. .

SalinA, 133 miles west-by-north of Albany. It contains the most' celebrated salt aprings in the state. The village is situated on the east end of the Onondaga lake, and contained, in 1840, one banking house, twenty stores and groceries, one flouring mill, two saw mills, one machine shop, one furnace, and large salt manufactories, in which $1,107,825$ bushels were manufactured in 1840, being nearly one half of what was manufactured in the township. The salt springs are owned by the state, which receives a duty of six cents a bushel from the manufacturers. There were manufactured $2,622,305$ bushels of salt in 1840 in the township. Population, 11,013.-U. S. Gazeteer.

Sand Lake, seventeen miles east of Albany. The village contained, in 1840, two stores, two cotton factories, two sattinet factories, one blast furnace, one saw mill, one tannery, and about twenty-five dwellings. There were, in 1840, in the township eleven stores, capital 14,900 dollars; one cotton factory, 1000 spindles; two tanneries, one glass factory, one flouring nill, four grist mills, twenty-seven saw mills. Capital in manufactures, 91,825 dollars. Population, 4303.-U. S. Giazeteer.

Schaghticoke, twenty miles north of Albany, is situated on the Hoosic river, four miles east of the Hudson river, and contained, in 1840, six stores, two centon factories, 6000 spindles, 150 looms; one machine shop, one grist mill, one saw mill, one clothier's works, two powder mills, 175 dwellings, and about 1400 inhabitants. It possesses a great water power. The township had, in 1840, ten stores, capital 18,700 dollars; one fulling mill, four cotton factories, 5807 spindles; two powder mills, two grist nills, three saw mills. Capital in manufactures, 209,550 dollars. Population, 3389.-Official Returns, U. S. Gaz.

Schenectady, city, sixteen miles north-west of Albany. Situated on the south bank of the Mohawk river. It is an ancient place, haviug been settled by the Dutch as a trading post in 1620. It contained, in 1840, a city hall, gaol, clerk's and surngate's office, a narket, lyceum, female academy, three banking houses, besides a savings bank; nine churches-one Dutch Reformed, one Presbyterian, one Episcopal, one Baptist, one Methodist, one Cameronian, one Universalist, one Roman Catholic, and one African-100 stores and groceries, one cotton factory, two flouring mills, two iron foundries, one brewery, one tobaceo factory, one steam flouring mill, three tanneries, two machine shops, one plough and waggon factory, 1000 dwellings, and 6784 inhabitants. The buildings of Union College, three in number, and spacious, are pleasantly situated on an eminence, half a mile east of the city.-U. S. Gazetecr.

Seneca Falls, four miles east of Waterloo, 166 west of Albany, is situated on both sides of the outlet of the Seneca lake, and contained in 1840 twenty stores, one cotton factory, eight grist mills, five saw mills, two plaster mills, one distillery, two iron foundries, two pump factories, one sash factory, one paper mill, one axe factory, one cloth-dressing works, one tannery, and one bont yard, 400 dwellings, and about 3000 inhabitants. Gypsum is found in the vicinity, and ground for market. The water power is great, having a descent of forty feet in the distance of one mile. The Seneca and Cayuga canal, which unites with the Erie canal at Montezuna. There were, in 1840, in the township, twenty-eight stores, capital 113,700 dollars; one lumber yard, capital 4000 dollars; three fulling mills, one cotton factory, 2500 spindles; one tannery, twn distilleries, one brewery; two potteries, one paper factory, two printing offices, two weekly newspapers, seven flouring mills, one grist mill, three saw mills, one oil mill. Capital in manufactures, 436,918 dollars. Population, 4281.-U. S. Gaz. Official Returns.

Sing Sing, 116 miles arath of Albany, is situated on elewated and meven ground, and
has four landings, from which steamboats and vessels ply daily to New York. It contained, in 1840, eighteen stores, one ship yard, one iron foundry, 250 dwellings, and about 2500 inhabitants. Sing Sing furnishes great quantities of fine marble for building. The quarries are chiefly wrought by convicts of the state prison, located here. It is situated half a mile south of the village. The main building is eighty-four feet long and forty-four feet wide, five stories high, containing 1000 cells. In front and rear are various workshops, with the keeper's house, a chapel, hospital, kitehen, and storehouses. There is a separate building. constructed of marble, of the Ionic order, for female convicts, with well furnished apartments for the matrons. Attached to the whole are 130 acres of land.-U. S. Gaz.

Syracuse, 131 miles west-by-north of Albany, situated on the Erie canal, at the junction of the Oswego canal, contains a court house, clerk's office, gaol, two banking houses, 130 stores of different kinds, two flouring mills, one saw mill, one plaster mill, three machine shops, three iron foundries, one tanniery, 800 dwellings, and 6500 inhabitants. This village and its township are celebrated for the great quantity of fine salt manufactured from brine springs. Coarse salt is also produced by solar evaporation. The total amount of salt of all kinds in 1840, was 524,461 bushels. A new spring was discovered in 1840, of great strength, of which thirty gallons of water produced one bushel of fine salt. The situation of this place, on the line of the western railroad, and at the junction $\stackrel{\text { of two important canals, gives it great facilities for trade, and its growth has been rapid.- }}{\boldsymbol{U}}$ U. S. Gaz.

Trov, a city and port of entry, pleasantly situated on the east side of the Hudson river, six miles north of Albany, 151 miles north of New York. Population, in 1810, 3895 ; 1820, 5264 ; 1830, 11,405; 1840, 19,334: of these 796 were employed in sommerce, 2279 in manufactures and trades, 208 navigating the ocean, rivers, \&c., 218 in learned professions. It rises moderately above the level of the river, and is bordered on the east by hills, from which descend two considerable streams, denominated Poesten Kill, and Wyant's Kill, which have cataracts and cascades, and afford extensive water pewer for mills and machinery. The city is laid out with great regularity. The main business street follows the course of the river and is curved, but the other streets are straight, and cross each other at right angles. There are fifteen streets running north and south; these are crossed by nineteen others running east and west. The streets are generally sixty feet wide, well paved, and have good sidewalks, and are generally ornamented by trees, and well lighted. The houses are mostly bvilt of brick. The court house is a large marble building with a Grecian front. There is a brick gaol, and a county poorhouse with a farm of 200 acres. The Rensselaer Institute is designed to give a scientific and practical education, and the Troy Female Institute has been very celebrated. There are also several other schools of a high order, and a lyceum of natural history, with a good library, and a cabinet of minerals and natural history; a Young Men's Association, with a library, cabinet, and reading-room. There are two market houses. Some of the churches are handsome buildings. The Episcopal is of Gothic architecture. There are eighteen places of worship-seven Presbyterian, three Episcopal, two baptist, two Methodist, one Roman Catholic, one Universalist, one Friends' meeting house, and one African. There are six banks, with an aggregate capital of $1,568,000$ dollars; and two insurance companies.

This place is well situated for trade. Being at the head of the tide on the Hudson, sloops and steamers ascend to its wharfs. Sixty sloops, three large and two smaller steamboats, five steam tow-boats, and twenty-two barges are engaged in the trade between this city and New York. It has a rich and extensive back country to the north and north-east, vith which it is connected by good roads, and it also participates in the advantages of the Erie and the Champlain cauals. There were, in 1840, forty-four commercial and thirteen commission houses engaged in foreign trade, with a capital of 2,274,621 dollars ; 270 retail stores, capital 944,963 dollars ; eight lumber yards, capital 206,000 dollars ; four furnaces, eight forges, capital 279,000 dollars ; machinery manufactured, value 17,000 dollars; hardware and cutlery, 925,400 dollars; three fulling mills, one woollen factory, capital 50,000 dollars : seven cotton factories, 35,500 spindles, capital 352,150 dollars; seven tanneries, capital 91,000 dollars, one distillery, three breweries, capital 110,000 dollars; manufactures of leather, capital 489,525 dollars; one pottery, one rope-walk, thirteen flouring mills, two saw mills, three paper factories, four printing offices, two binderies,
ined, in inhabiries are a mile ot wide, rith the uilding. 1 apartat the anking mill, bitants. nuface total oovered of fine metion pid.-
two daily, three weekly, one semi-weekly newspaper, and one periodical ; forty-one brick and stone, and twenty-one wooden houses were built, and coat 190,430 dollars. Capital in manufactures, $2,423,135$ dollars ; eleven academies, 446 students, forty schools, 1261 soholary.-U. S. Guz. Official Returns for 1810.

The water power of Troy is derived from the streams which flow from the hills on the east, and from a dam with a lock across the Hudson, which facilitates navigation, and rendere most of the water of the river available for manufacturing purpones. A railroad connects the city with Ballston Spa, where it joins the Schenectady raifroad to Saratoge. In 1820 a disastrous fire swept over and destroyed the richest part of the city.

Wras Tror, or Watervliet town, on the west side of the Hudson river, though in a different county, is properly a suburb of Troy, with which it is connected by a bridge and two ferries. This growing village contains 800 dwelling houses, and 5000 inhabitants. It has eight churches ; the Watervliet bank, with a capital of 150,000 dollare, and an extensive United States' arsenal.-Official Returns for 1840.

UTICA, city, is on the south side of the Mohawk river, in 43 deg. 10 min . north latitude, 74 deg. 13 min. west longitude; ninety-two miles west-by-north from Albany, 140 miles from Rochester, 202 miles from Buffalo, seventy-six miles from Oswego. Population, in 1820, 2972 ; in 1830, 8323 ; in 1840, 12,782. The city stands on an inclined plain, rising south from the Mohawk. The buildings, chiefly of brick, are good. The streets are neat and spacious, many of them 100 feet wide. It has eighteen places of worship-three Presbyterian, one Dutch Reformed, two Episcopal, four Baptist, three Methodist, two Roman Catholic, one Universalist, one African, and one Friends' meeting house. There is an Exchange building, numerous charitable institutions, a County Medical Society, two incorporated academies, one for males and the other for females, a museum, the Utica library, the mechanics' association, and the apprentices' library. There are four banks, with an aggregate capital of 900,000 dollars, besides a bank for savings, and an insurance company, with a capital of 200,000 dollars, and a mutual insurance company. The State lunatic asylum is about a mile west of the centre of the city. The Erie canal, here widened to seventy feet, and seven feet deep, passes through the central part of the city, and is crossed by a number of elevated bridges. The Chenango canal connects this place with Binghamton. The great western railroad from Albany passes through it. There are aloo good roads in various directions, north and south, on which numerous stages run. Utica is in the midst of a rich and highly cultivated country, and of an extensive trade. In 1794, there were only three or four poor houses in the place. There were, in 1840, two comraercial and three commission houses in foreign trade, capital 58,000 dollars; 188 retail stores, capital $1,678,595$ dollars ; three lumber yards, capital 41,000 dollars ; five furnaces, capital 59,000 dollars ; value of machinery manufactured 166,555 dollars; six tanneries, capital 103,000 dollars ; two breweries, one flouring mill, two grist mills, two saw mills, one paper factory, six printing offices, six weekly newspapers, sixty-one brick and stone, and thirty wooden houses, cost 253,000 dollars. Capital in manufactures, 496,130 dollars; ten academies, 670 students, thirty-six schools, 981 scholars. - Official Returns,
U. S. Gaz.

Watertown, 164 miles north-west of Albany, is situated on the south side of the Black river, and is connected by covered bridges with Williamstown and Juhelville villages on the opposite side. In 1840 it contained twenty-six stores of different kinds, various mechanic shope, 700 dwellings, and about 4000 inhabitants. The river has a fall of eighty-eight feet in one mile, with seven dams and five natural cascades. Here are one flannel factory, one broadeloth and satinet factory, one cotton factory, two negro cloth factories, three carding and clothiers mills, five flouring mills and grist mills, one paper mill, two iron furnaces, three machine shops, four saw mills, two tanneries, one moroceo dressing factory, four waggon and carriage factories, aud various other mechanical establishments, one brewery, and one distillery. There were in the township, in 1840, forty-five stores, capital 200,000 dollars ; three lumber yards, capital 5000 dollars ; five woollen factories, one cotton factory, 1000 spindles, four tanneries, one brewery, one papor factory, three printing offices, three weekly newspapers, four grist mills. Capital in manufacturen, 269,500 dollars. Population, 5027.-Official Returns.

Whirnerowis, is ninety-six miles west-north-west of Albany, situatod on the wouth side
of the Mohawk river, contains a court house, gaol, eight stores, one large cotton factory, 3000 spindles, one large flouring mill, an academy, 300 dwellings, and about 1800 inhabitants. It is built chiefly on one street, more than a mile long, finely shaded with trees, with gravelled side walks. There were in the township, in 1840, twenty-four stores; capital 114,700 dollers; ten fulling mills, five woollen factories, two cotton factories, 15,100 spindles, two tanneries, one paper factory, one printing office, one weekly newspaper, two flouring mills, two grist mills, five saw mills, one oil mill. Capital in manufactures, 652,020 dollars. Population, 5156.-Official Returns.

White Hall, seventy-three miles north of Albany, situated at the head of Lake Champlain, contains a bank, thirty stores and groceries, two forwarding houses, one woollen factory, one grist mill, two saw mills, one planing machine, one machine shop, two ship yards, and two dry docks, one tannery, 300 dwellings, and 2400 inhabitants. Two large steamboats ply from and to this place for the conveyance of passengers and merchandise, and two steam tow boats, fifty sloops and schooners, and seventy canal boats. Two daily lines of canal packets, when the canal is open, leave for Troy. This is the northern termination of the Champlain canal. There are in the township, twenty-seven stores, capital 94,000 dollars ; one tannery, one printing offioe, one weekly newspaper, one grist inill, two saw mills. Capital in manufactures, 18,550 dollars. Population, 3813.-Official Returns for 1840.

New Yorx is situated on the south end of New York or Manhattan Island, at the confluence of the Hudson or North river, and a strait called the East river, which connects Long Island sound with the harbour of New York. The City Hall is in 40 deg. 42 min .40 sec . north latitude, and 71 deg .1 min .8 sec. west longitude from Greenwich. It is eighty-six miles north-east from Philadelphia; 210 miles south-west from Boston ; 225 miles north-east from Washington ; 670 miles north-east from Charleston, S. C. ; 1397 miles north-east from New Orleans; 145 miles south from Albany; and 372 miles south from Montreal. The population, in 1697, was 4302; in 1756, 13,040; in 1774, 22,750; in 1790, 33,131; in 1800, 60,489; in 1810, 96,373 ; in 1820, 123,706; in 1830, 202,589; in 1840, 312,710. Of the latter number there were employed in commerce, 11,365 ; in manufactures and trades, 43,390; in navigating the ocean, 2786; in navigating rivers, lakes, and canals, 716 ; learned professions and engineers, 2929.

According to "The New York Directory for 1841," there were in the city 500 importers of merchandise ; 500 commission merchants; 250 dry goods jobbers ; 231 wholesale grocers ; sixty hardware dealers; 176 clothiers; 343 brokers; forty-one banks; sixty insurance companies; 600 lawyers; fifty newspapers; fifty-one periodicals; forty-three foreign consuls.

The city and county comprise the whole island, which is in length from the Battery, on the south, thirteen miles and a half to Kingsbridge on the north, with an average width of one mile and three-fifths. The greatest breadth is two miles and one-eighth, and the area of the whole island about 14,000 acres. It is separated from the main land by Harlem river, through which the tide flows. The East river separates it from Long Island on the east; on the south is the bay and harbour ; and on the west, Hudson river, which separates it from New Jersey. Three bridges across Harlen river connect the island with the main land. There are several islands in the harbour, and in the East river.

The port is safe and commodious, and vessels of the largest size come up to the wharfs. The entrance over the bar at Sandy Hook, has a depth of water from twentyone to twenty-seven feet; and thence to the city the channel is from thirty-five to fifty feet deep. The rise of tide is only abont six feet. The entrance to the harbour, between Staten Island, on the west, and Long Island, on the east, called the Narrows, is about one-third of a mile broad, and is well defended by strong fortifications. There are also batteries on Bedlow's and Ellis's islands; and strong fortifications on Governor's Triend, which contains seventy acres of ground, and is distant 3200 feet from the city, at the Battery. Castle Williams, on the west side of the island, is a round tower, 600 feet in circumference, and sixty feet high, with three tiers of guns. Fort Columbus is on the highest point of the island; and on the east side is a battery to defend the entrance through Buttermilk chanuel.

The highest ground on the island of New York, is 238 feet above high water. The city extends about three miles on each river, and in its compact parts has a circumference of about nine miles. The streets were originally laid out according to the surface of the ground; some of them were crooked, and many of them were narrow. They have been widened and improved at a great expense; and in the new parts of the city care has been taken to lay out the streets regularly, and of sufficient width. Broadway, eighty feet wide, is the principal thoroughfare, and extends from the Battery, at the south, nearly three miles, to Union-square, where it joins the Bloomingdale road and the fourth avenue, which extends through the island to Harlem. Broadway is straight along its whole length, and occupies the height of land between the North and East rivers. Greenwioh-street, is wide and handsomely built. Pearl-street is of a crescent form, more than a mile in length, centains many spacious warehouses, and is, with the adjacent, the principal seat of the dry goods and hardware business. Front and Water streets, between Pearl-street and the East river, are occupied clicfly by | business. South-street, extending along the margin of the East river, are the offices ang |
| :--- | warehouses of the principal shipowners, \&c. Banks, insurance offices, brokers' offices, and the offices of the publie press, are chiefly in Wall-street, where also stands the merchants exchange. The other principal streets are, the Bowery, East Broadway, Henry, Madaison, Blecker, Bond streets, \&c. Canal-street, half a mile north of the City Hell, is a wide st ceet, with a large canal under it, from which it reeeives its name, is occupied by stores, and is the seat of an extensive retail trade. It crosses Brcidway nearly at right angles, and extends to the North river. In the year 1800, the site of this street was a large pond, extending nearly across the island, and which received the drainage of 400 acres of ground.-U. S. Gaz.

The shipping resort principally to the side of New York on the East river : many vessels lie also on the side next the North river; and there are usually not less probably than from 800 to 1000 vessels lying at the wharfs and in the harbour." New York is by the Americans considered the secoud commercial city in the world, and in its harbour are generally to be found vessels, not only from the principal ports of the United States, but froin most commercial nations. Its insular situation extends to it great capacity as a port, and it is rarely obstructed or much incommoded by ice. Besides the steam packets established between Liverpool and New York, several lines of magnificent sailing packets connect it with London, Liverpool, and Havre. The New York and Liverpool line consists

\footnotetext{

- A Table, showing the Draft and Tonnage of various Classes of Vessels which entered the Port of New York, when laden, in 1843.


## Clames and Names.

| Ships of War-Pennsylvania and Names. | Tonurge. | Drafi. |  |
| :---: | :---: | :---: | :---: |
| Ships of the Line-Independence D................................ | 2900 |  |  |
| Frigates, 1st class-Brandywine, United States Poth Car | 2800 | 25 |  |
| S" 2d class-Congress, Constellation, \&c. | 1600 | 23 | 0 |
| Sloops, 1st class-John Adams, Cyane, \&c. ... | 1300 | 21 | 0 |
| Brin 2d class-Erie, Ontario, Boston, | 650 504 | 17 | 9 |
| Brigs-Dolphin, Consort, Pioncer, \&c. . | 210 | 13 | 0 |
| Steamers-Mun Scliooners-Grampus, Shark, Enterprise, \&c. | 190 | 12 | 8 |
| Merchantmen, \&c.-Steamish | 1700 | 18 | 8 |
| Merchantmen, \&c.-Steamship, British Queen | 2866 | 18 | 0 |
| Ship Cornelia ........................... | 1750 | 17 | 6 |
| " Roscins | 1065 | 17 | 6 |
| " Garrick | 1030 | 17 | 6 |
| " Sheridan | 995 | 17 | 0 |
| " Siddons | 995 | 17 | 0 |
| " Patrick Henry | 995 | 17 | 0 |
| - ${ }^{\text {a }}$ Stephen Whitney | 868 | 17 | 6 |
| Canal Boats-Erie Canal | 860 | 18 | 6 |
|  | 50 | 3 | 6 |
| Delaware and Rafitan Canal. | 150 | 6 | 0 |

of twenty ships of the first class, with a large capacity for freight, and elegant accoumodations for passengers ; and one vessel sails from each place every sixth day. The New York and London packets consist of twelve large ships, one of which sails from each place every ten days. One line of the New York and Havre packets consists of twelve ships of the first class, one of which sails from each place evary eight days; another line, of six ships, sails from each place monthly. Lines of sailing and of steam packets are also established to all the important ports on the coast of the United States. There are also lines to some ports in the West Indies, in Mexico, and in South America.

The most splendid public edifice in the city is the Merchants' Excinange, in Wallstreet. It covers the whole space hetwcen Wall, William, Exchange, and St. Willians streets, is constructed of blue Quincy granite, and is 200 feet long by 171 and 144 feet wide, and seventy-seven fect high to the top of the cornice, and 124 feet to the top of the dome. The front, on Wall-street, has a recessed portico of eighteen columns, thirtyeight feet high and four feet four incles in diameter, each consisting of one block of stone weighing forty-three tons. The centre, or exchange room, is circular, and eighty feet in diameter. It has four recesses, and the whole breadth is 100 feet, and the height eighty feet. The custom-house is a magnificent Doric edifice of white marble. It occupies the site of the house in which General Washington was inaugurated a: first president of the United States. It is 200 feet long, ninety feet wide, and eighty feet high. Each of the north and south fronts has a portico of eight columns, five feet eight inches in diameter, and thirty-two feet high. The great business hall is a splendid circular room, of sixty feet in diameter, with recesses and galleries. Exclusive of the ground on which it stands, and of its furniture, it cost 950,000 dollars. The entire cost, including the ground, is estimated at $1,175,000$ dollars. Both the above buildings are fircproof.

The City Hall, a richly ornamented structure, stands in the iniddle of the park, where it appears to great advantage. It is 216 feet long, aind 105 broad, and has the Ionic, Corinthian, and Composite orders rising above each other. The front and both ends above the basement are built of white marble; the back of brown freestone. It is surmounted by a cupola, on the top of nhich is a colossal figure of Justice. A large brick building behind the City Hall contains numerous public offices and courts, and the hall of the American Institute, with its library and mode ${ }^{\prime}$ of machinery.

The Hall of Justice, situated between Leonard, Elm, Franklin, and Centre streets, is an imposing granite building, in the Egyptian style. The House of Detention or Prison adjoins it.

The IIall of the University or̂ Ne York stands on Washington-square. It iṣ a handsome, and rather rich Gothic structure, 180 feet long, by 100 fett wide. Columbia College is a handsome building, situated in the lower part of the city. Trinity Church, on Broadway, fronting Wall-street, is another imposing and florid Gothic structure. St. Paul's Episcopal Church, in Broadway, with a steeple 234 feet high ; and St. John's Episcopal Church, on St. John's-square, with a stceple 240 feet high ; the Dutch Church, on Wash-ington-square, is a splendid Gothic building ; and many other churches, as the French Protestant Church, in Franklin-street, St. Patrick's Cathedral in Prince-street, the Society Library, Gothic Hall, and St. Thomas's Episcopal Church, in Broadway, and the Baptist Church, in Broome-street, are among the other edifices which justly adorn New York, and of which the citizens may very pardonably be proud.

Of the numcrous large hotels, the Astor House, Broadway, is the most distinguished. It is built of Quincy granite, and contains 390 rooms. We believe it to be the largest hotel in the world.

Of the public places, those most worthy of notice are the Battery, a beantiful public ground, on the south point of the island, in the form of a crescent, containing eleven acres; the park, in the centre of the lower part of the city, containing ten acres and threequarters, laid out with walks, shaded with trees, and surrounded with a ncat iron fence, and a large fountain, supplied by the Croton water ; St. John's-square, in the west part of the city, containing four acres, laid out with walks and trecs, and surrounded by an iron fence; Washington-square, one mile and a half north of the city hall, containiug nine acres and three-quarters; Union-squarc, with an elliptical enclosure, at the termination of Broadway on the north, and ornamented by a fountain, supplied by the Croton water.

Most of the streets, stores, and other buildings of the eity are lighted with gas. The expense of gas and lamps, in 1810 , was 120,676 dollars ; of eity wateh, was 223,950 doilars ; and of cleaning the streets, 149,931 dollars.-U. S. Gaz. City Returns, g.e.

Au approximate estimate of the annual value of sales of articles of country produce in the eity of New York, for the consumption of the inhabitants :-


The IIarlem railroad exte::ds from the City Hall through Centre-street to Broomestreet ; turns at right angles to the Bowery, where it turns again nearly at right angles, and follows the Bowery to the fourth Avenue, on which it extends to Harlem, eight miles; and it is continued several miles further to Fordhan. A part of its course is a deep cut through solid roek, with a short tumel and high embaukments. It has a double track the whole length, and is the most expcusive railroad, for the distance, in the United States. -IJ. S. Guz.

Columbia College, founded in 1750 , has a president, ten professors, about 140 students, and about 14,000 volumes in its librarics. The New York University was founded in 1831, and has a ehancellor, and twelve professors, about 125 students, and a good library and philosophienl apparatus. The General Theological Sominary of the Episeopal Chureh was established in 1819, has five professors, and seventy five students, and 7260 volumes in its library. The New York Theological Seminary, instituted in 1836, has three ordi nary, and four extraordinary professors, 108 students, and a library of 16,000 volumes. The Publie School Society had under its direction, in May, 1840, sixteen selools, with male and female and primary departments ; and forty six primary sehools, and 22,955 scholars. The Rutgers Female Institute, in Madison-strect, instructs about 450 girls. .The Mechauies' School, in Crosby street, has 550 pupils. The Protestant Episeopal School is another useful institution. The College of Plysicians and Surgeons; the New York Eye Infirmary ; the New York Hospital ; the New York Lunatic Asylnm ; and the Deaf and Dumb Asylum are all creditable to the city, and to its goverument and people.

The New York Society Library, in Broadway, has 35,000 volumes ; the New York Historical Society has a library of 10,000 volumes, with numerous coins and medals; the Lyecum of Natural Ilistory has a library and mmseum ; the National Academy of Design, containing the sculpture and statuary of the Academy of Fine Arts, has a collection of the paintings of living artists ; Clinton Hall Association, for the promotion of literature, science, and the arts; the Mercantile Library Association, for the speeial bencfit of merchants ${ }^{\circ}$ clerks, with a library of about 23,000 volumes, and an annual course of lectures through the winter; the Apprentices' Library has 12,000 volumes, for the use of 1800 apprentices; the Ameriean Institute holds an anuual fair, and distributes premiums ; the New York Lyecum, with a library and reading-room.

The American Bible Society; the Ameriean Tract Society ; the Home Missionary Soeiety; the Anerican Board of Conmissioners ; the American and Foreign Bible Society (Baptist) ; the Baptist Hone Missionary Society, are among the many institutions which distinguish New York.

There are 163 places of worship in the city, viz : thirteen Dutch Reformed, two German Ileformol, $t$ wenty-seven Episcopal, $t$ wenty-four Preshyterian, three Congregational, three Reforned Presbyterian, four Associnte Ileforned, three Associate churches, eighteen Baptist, oue Welch Baptist, seventeen Methodist Episcopal, one Indinn Methodist, three Associate Protestant Methodist, two Primitive Methodist, one Calvinistie Methodist, one Gcrman Methodist, thrce Luthcran, one Moravian, four Friends, three Universalists, two Unitarian, one Mariners, cleven Roman Catholie, seven Jews' Synagogues, two New Jerusalem, one Christian, oue Providenco Chapel, one Congregation of Disciples, one Congregation of l'rimitive Christians, one Mormon, or Latter-Day Saints, and nine African, viz., one Eppiscopal, two Baptist, two Presbyterinn, and four Methodist.

The number of banks is about thirty, with an1 aggregato capital of about $30,000,000$ dollars ; ten marine insurance companies, with a capital of $3,800,000$ dollars; twentv-two fire insurance companies, with a capital of $6,360,000$ dollars. There are four banks for savi. ;s. - There were, in 1840 , in the city, 417 commercial houses, and 918 commission houses, engaged in fureign trade, with a capital of $45.941,200$ dollars ; 3620 retail dry goods and other stores, with a capital of $14,648,595$ dollars ; sixty-one lumber-yards, with a capital of 731,500 dollars ; four furnaces have a capital of 23,000 dollars ; machinery wanufactured to the value of $1,150,000$ dollars ; larriware and cutlery, 135,300 dollars; precious metals, 932,760 dollars; of various metals, $1,087,800$ dollars; cighteen cotton factories, mul two dyeing and printing establishments, with a capital of 61,300 dollars; one spermacoti oil and candle factory, eapital 100,000 dollars; eleven distillcries, and fifteen brewcries, with a total capital of 575,076 dollars ; paints, drugs, \&c., with a capital of 648,650 dollars ; three glass factories, and six glass-eutting establishments, with a capital of 53,000 dollars ; one paper factory ; seven sugar refineries, produced articles to the value of 385,000 dollars ; rope walks, capital 9800 dollars ; two grist mills, cight saw mills, capital 146,800 dillars ; cabinct furniture to the amount of 916,675 dollars. There were built 542 brick and stone, and fifty-nine wooden houses, to the value of $1,889,100$ dollars; 113 printing offices, forty-three binderies, ten daily, forty-five weekly, nud five semi-weekly newspapers, and twenty-cight periodicals, employed 2029 persons, and a eapital of $1,285,320$ dollars. Total capital in manufactures, $11,228,894$ dollars. There were four colleges, 430 students, 148 acadenies or graminar schools, 7207 scholars, 209 common and primary schools, 32,867 seholars.-Official Returns, U.S. Gaz.

The city has six theatres, two museums, and numerous other places of amusement. Four stenm ferries ply from the city to Brooklyn, three to Williamsburg, two to Jersey City, and three to Hoboken.

The goverument of New York is administered by a mayor and common council. The city is divided into seventeen wards, each of which clects an alderman, an assistant alderman, two assessors one collector, and two constables.

New York was settled in 1612 by the Dutel, and in 1623 they built a fort at the south point of the island, and in 1642 a Duteh church within the fort. In 1664 it was surrendered to the English. In 1688, the assessors' valuation of property in the whole eity was 78,2311. The British had possession of the city during most of the revolutionary war. They evacuated it November, 25th, 1783, when the troops under General Washington entered it. The first congress met here in 1785 ; and here Washington was inaugurated as first President of the United States, April 30th, 1789. The yellow fever prevailed in 1795 and 1805; and the cholera in 1832, when 2467 persuns died in July, and 2206 in August. On the night of December 16th, 1835, a drcadful fire swept over forty acres, covered with stores filled with valuable merelandise, and destroyed property to the amount of nearly 18,000,000 dollars. The burnt district has been entirely rebuilt with increased convenience and beauty.-U.S. Gaz.-Various returns and accounts.

Of the many and expensive public works undertaken and exccuted by the city authorities is the Croton water-works: a gigantic aqueduct commencing at the Croton river, five milcs from the Iludson river. The dam is 250 feet long, seventy wide at bottom, and seven at top, and forty fect high, built of stone and cement. It elevates the water, so as to form a pond five miles long, covering 400 acres, and contains $500,000,000$ gallons of watcr. From this dam the aqueduet is continued in some parts ly tunnelling through solid rocks, and crossing valleys by cmbankments, and brooks by ducts,

## o German

 oal, three teen Bapree Assoe German Unitarian, alem, one gation of viz., one rentv-two banks for mmission retail dry ards, with nery maars ; prefactories, ermaceti reweries, 648,650 f 53,000to the Harlem river, a distance of thirty-three miles. "It is built of atone, brick, and cement, arched over and under, s:ix fant nine inelies wide at botton, seven feet fiva inches at the top of the side-walla, and cight fec: five inches high, has a descent of thirteen inches and a quarter per mile, and will discharge $60,000,000$ of gallona in twenty-four hours. It will cross the Harlem iiver on a magnificent stone bridge, 1450 feet long, with fourteen piers, eight of cighty feet span, and seven of fifty feet span, 114 feet frons high-tide water to the top, and whieh will cost more than 900,000 dollarg. This bridge is in progress, and for the present the water is brought aeross the river in an iron pipe, laid as an invertod syphon. The receiving reservoir is at 86th street, thirty-eight miles from the Croton dam, and covers thirty-five acres, and contains $150,000,000$ of gallons. The water is conveyed to the distributing reservoir on Murray's hill, 40th street, in iron pipes. It covers four acres, and is built of stone and cement, forty-three feet high above the street, and holds $20,000,000$ of gallons. Thence the water is distributed over the city in iron pipes, laid so deep under ground as to be secure from frost. The whole cost of the work will be about $12,000,000$ dollars. The water is of the finest kind of river water. No city in the world is now more plentifully supplied with pure and wholesome water than the city of New York ; and the supply would be abundant, if the population were five times its present number."-U. S. Gaz.

Brooklys is situnted on the west end of Long Island, opposite the lower part of the city of New York. Population, in 1810, 4402; in 1820, 7175; in 1830, 15,396; in 1840, 36233 . Employed in com'nerce, 1673; in manufactures and trades, 4666; navigating the ocean, 978 ; ditto canal's and rivers, 302; learned professions and engincers, 307.Official Returns. It is separated from New York by an arm of the sea, three-fourths of a inile wide, generally called the East river, which connects the bay of New York with Long Island sound. Brooklyn is regularly laid out. The streets, with the exception of Fultonstreet, are generally straight, sixty feet wide, and cross each other at right angles. Some of the streets have a grenter width. Fulton-street, the principal thoroughfare, though crooked, has been widened to an ample breadth; the old houses with which it was formerly lined near the ferry, have been replaced by rows of lofty briek buildings, and present an entrance to the city quite ns imposing as any entrance to the city of Ne.v York. It is considered one of the best built cities in the United States. Its beautiful situation, good air, and excellent water, have made it a favourite place of residenee to many who do busiuess in New York, as it is nearer to the centre of trade, than residences in the upper purts of the city. The increase of population, from 1830 to 1840, was 20,917. Brooklyn is connceted with New York by four steana ferries, on each of which several commodious boats continually ply. The time of crossing is generally from four to five minutes. Brooklyn is divided into nine wards, and is governed by a mayor aud comnon council. It had, in 1840, thirty churches-seven Presbyterian, seven Episcopnl, three Dutch Re formed, two Baptist, seven Methodist, two Roman Catholic, one Unitarian, and one Friends. It has three banks, with an aggregate capital of $1,000,000$ dollars, besides a savings bank. There are three insurance companies, rith a total capital of $\mathbf{4 5 2 , 0 0 0}$ dollins. The Lyceum, in Washington-strcet, is a handsome granite building, with a spacious lecture room. The fibrary, with 3000 volumes, has a good reading roon, open daily. The Hamilton Literary Association, composed of young men, is a useful institution.

There were, in 1840, five foreign commercial houses, cnpital 109,500 dollars; 154 retail stores, capital 353,000 dollars; several lumber yards, eapital 40,000 dollars ; products of the dairy, 197,000 dollars; mnehiuery, 182,000 dollars; hats and caps, 102,000 dollars; one tannery, manufacture of lenther, 162,600 dollars; five distilleries, one brewery, capital 357,000 dollars; paints, drugs, \&e., enpital 322,000 dollars; one glass house, employing 100 persons, capital 15,000 dollars; four rope walks, capital 65,000 dollars; threc printing offices, one daily, two weekly, one semi-weekly newspapers. Capitnl in manufactures, 1,386,500 dollars. Nineteen academies, 1121 students, thirty-eiglit schools, 4683 scho-lars.- Official Returns. U. S. Gaz.

The United States Navy Yard, situated on Wallabout bay, covers forty acres of ground, inclosed by a briek wall on the land side, and contains two large ship houses, seven extensive timber shede, built of brick, and several workshops, offices for the office, and extensive storehouses. A dry dock will socu be constructed at this place. Connected with the Navy

Yard is the United States Naval Lyceum, a flourishing institution, which has a valuable library and museum. The Naval Hospital cccupies a commanding eminence, half a mile east of the Navy Yard, and has a large building, surrounded by thirty-three acres of cultivated ground, inclosed by a brick wall. The Atlantie Dock Company are constructing a large basin, within Red Hook Point, which will contain forty-two and a half acres, and the outside pier of which will extend 3000 feet, fronting on Buttermilk channel, and the depth of which will accommodate the largest ships; the whole estimated to cost 624,527 dollars. This additional wharf room is rendered necessary by the crowded state of the docks at New York. At the foot of Brooklyn Heights, the finest water is obtained from wells and reservoirs for the supply of the sinipping of New York harbour.-U. S. Gaz.

Governor's Island is situated in the harbour of New York, 3200 feet south of the Battery, and contains seventy acres of ground, belonging to the United States. Castle Williams, which stands on the north-west point of the island, is a round tower, 600 feet in circumference and sixty feet high, with three tiers of cannon; Fort Columbus, on the summit of the island, mounts 105 heavy cannon, and a battery on the south-west part, commanding the entrance through Buttermilk channel. There are extensive barracks, with louses for the officers, occupied by a small garrison.

Staten Island lies, at about four miles south-west of the city of New York. It is fourteen miles long, and from four to eight wide, and is divided into four townships. The surface towards the north is hilly, but more level to the south. Richmond hill is elevated 307 feet above the ocean, and the view from its summit is extensive and beautiful, commanding the city of New York, with its harbour, islands, and fortifications, Long Island, and the shores of New Jersey, together with the lower bay, and a wide expanse of the Atlantic, continually enlivened by numerous vessels and steamboats. Sevcral steam ferry-boats are continually plying between the island and the city of New York; and the steamboats which ply to Newark stop at several landing places on its north side. Scale and shell-fish are taken on its shores.- U. S. Gaz.

Long Island is situated between the Atlantic on the south, and Long Island sound on the north, off the coast of Connecticut. It is divided into three counties, and its area is about 1500 square miles. A chain of hills runs from west to east, on the north of which the surface is somewhat hilly and broken; on the south it is level. The north shore is rather bold; on the south it is a beach of sand and gravel, inclosing bays, with various in'ets, admitting vessels of sixty or seventy tons, and abounding with fine shell and other fish. At the east end is Gardiner.s bay and island, and Montauk point, a bold promontory, on which is a lightlouse. The north shore has several lighthouses.

The census of 1840 slows, that the population of Loug Island had increased nearly sixty per cent in ten years, or more than twice the average per cent increase of the whole state. The following has been the population of the island at each census taken during the
present ceutury:present ceutury :-


## trade and navigation of the porr of new york.

The early trade of New York commenced with the first voyages of the Dutch to the River Hudson, and the settlement of Beaver Wyth, now Albany, in the year 1623, for the purpose of exclanging European wares for the "kins of the beaver and of other wild animals. The Swedes and Fins, who had settled on some of the lands on the Hudson, becane agriculturists; but the Dutch did little more than carry on trade and navigation. So tardy, however, were their voyages, that we are informed that they sailed from Holland in the beginning of the summer of one year, with a cargo of assorted European goods, to New Netherlands, and returned with furs, wood, \&c., during the summer of the following year.

When Governor Stuyvesant surrendered to General Nicholl, Niew Amstel, now New York, consisted of several narrow streets lined with low houses. Surith, in his "History of New York," printed in 1757, says, "The city of New York consists of about 2500 buildings; it is a mile long, and about half a mile int breadth. No part of America is better supplied with markets, abounding with greater plenty and variety. We have beef, pork, mutton, poultry, butter, wild fowl, venison, fish, roots and herbs of all kinds in their seasons. Our oysters are a considerable article in the support of the poor; their beds are within sight of the town. A fleet of 200 small craft are seen there at a time, when the weather is mild in winter, and this single article is computed to be worth annually about 2000 . This city is the metropolis and great mart of the province, and, by its commodious situation commands also the trade of the western part of Connecticut, and that of East Jersey. No season prevents our ships from launching into the ocean. During the greatest severity of winter an equal, unrestrained activity runs through all ranks, orders, and employments. The inhabitants of the city of New York are a nixed people, but mostly descended from the original Dutch settlers." (The population in 1756 being about 13,500 souls, including about 2500 uegroes.) "'i'he city is divided into seven wards, and is under the government of a mayor, recorder, seven aldermen, and as many assistants and common councilmen. The mayor, sheriff, and coroner, are annually appointed by the governor; the recorder has a patent during pleasure. The annual revenue of the corporation is nearly 2000l." We have few statistical data as to the extent and value of the trade at this period. Comparing it with the population of the city and of the province, it certainly was, in its varions branches, of great magnitude. The imports were, manufactures from England; tea to the value of 10,000 . per annuin, by the East India Company; wines from Madeira and Portugal. The payments were made in dollars, received from the Spaniards in the West Indies, and in dyewoods, rum, sugars, and molasses, received in payment for provisions sold in those countries by the inerchants of New York ; and in fins, wood, \&c., received in exchange for British and East and West fudian wares, and in flax seed; of which latter there were shipped for

Ireland, between the 9 th of December, 1755, and the 23rd of February following, 12,528 hogsheads; during the year ending the 29 th of September, 1756,23 ships, 22 brigs, 45 brigantines, 31 sloops, and 11 schooners, entered; and 36 ships, 28 brigs, 58 brigantines, 150 sloops, aud 14 schooners, sailed from the port of New York. Copper ore mined in New Jersey, and shipped froin New York, was sold for 40l. per ton at Bristol: $\mathbf{6 7 3 1}$ tons of provisions, chiefly four, were exported, besides grain, enumerated by bushels, and not by tons. About 800 pipes of Madeira were imported annually, in payment for which Indian corn, flour, timbel, and other articles sent to Portugal and Madeira. 2654 barrels of tar were brought from North Carolina were among the exports. Before 1756 about 80,000 barrels of flour from America were exported. (See general view of the Trade and Navigation of America hereafier.)

The extraordinary grow'h of New York, and the increase and prosperity of its navigation and trade are chiefly owing to its sitnation and its port, near the mouth of a magnificent navigable river, and to the great advantages of the communication which has been extended from the Hudson, by canals and by railroads, to the great lakes and rivers of the northern and western regions of America.

Statement of the Number of Arrivals and Tonnage of Vessels at the Port of New York, from 1810 to 1840 , inclusive ; from Official Authority.

| YEAR. | Arrivals. | Tonnage. | Ircrease of Tonnage aince 1820. | YEAR. | Aırivals. | Tonnage. | lni rease of Tonnage tince 1820. | Number of Brltish bhips. | Number of Pasnengers. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1810.... | 2341 2028 | 274,9434 |  | 1826.... | 2964 | 402,446 | 56 62-100 |  |  |
| 1811..... | 2028 | 249,010 |  | 1827..... | 2911 | 442,406 | $7218-100$ |  |  |
| 1813.... | 1790 1319 | 194,301 143,729 |  | 1828.... | 2686 | 412,037 | $6071-100$ |  |  |
| 1814.... | 788 | 48,631 |  | 1829.... | 2716 | 417,9614 | $6266 \mathrm{~m}-160$ |  |  |
| 1815.... | 2120 | 291,072 |  | 1830.... | 1986 | 405,307 | 57 74-100 | 92 | 30,224 |
| 1816.... | 2224 | 331,0764. |  | 1832.... | 2080 | 427,6018 402,310 | 66 41-100 | 278 | 31,739 |
| 1817.... | 2097 | 288,547\% |  | 1833..... | 2438 | 402,310 521,510 | 9180 | 369 | 48,589 |
| 1818.... | 2273 | 297,196 |  | 1834..... | 2437 2427 | 521,510 $\mathbf{5 3 5 , 4 9 7}$ | 102 108 $96-100$ $4-10$ | 371 | 41,752 |
| 1819.... | 1075 | 2600,840 |  | 1835.... | 2450 | 5*ะ, ตว่ | $\begin{array}{ll}108 & 4-10 \\ 116 & 2-100\end{array}$ | 303 | 48,140 |
| 1320.... | 1047 | 256,9514 |  | 1836.... | 2710 | 647.322 | 116 <br> 151 <br> $182-100$ | 287 | 36,303 |
| 1821.... | 2061 | 274,3144 | $676-100$ | 1837.... | 2508 | 647.322 629,965 | 151 1 is $17-100$ | 367 | 60,541 |
| 1822..... | 2242 | 319,9404 | 24 71-100 | 1838.... | 1962 | 629,965 859,483 | 15 <br> 117 <br> $17-100$ <br> $74-100$ | 240 230 | \$4,975 |
| 1823.... | 2423 2612 | 350,785 372,576 | 36 45 | 1839.... | 2573 | 65s,9274 | 117 154 148 $27-100$ | 230 337 | 25,531 |
| 1825.... | 2778 | 372,576 420,814 | ${ }_{63}^{45} 73-100$ | 1810.... | 2479 | 618,186 | 140 58-100 | 307 |  |

In addition to these arrivals, which are from foreign and coastwise ports, there are about 1050 schooners, sloops, \&c., employed in coasting inland, not included in the above, averaging about seventy-five tons, making 78,750 tons. These vessels are here probably every week during the season of navigation, and about seventy-five steamboats, which probably are here about every other day ; tonnage, 30,760 .

Number of Foreign Arrivals, from 1830 to 1840.

| Years. | Number. | Years. | Number. | Years. | Number |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | .$_{1634}^{1510}$ |  |  |  | Number. | ${ }_{1839}$ Yearn. | Number. |
| 1832.. | $\ldots . .181808$ | 1835. | ..... ${ }^{19832}$ | $1837 .$. $1838 .$. | (.... 21721 | $1810 .$. | . 1953 |

Arrivals at New York from Foreign Countries during the Year 1833.

| N | Sbipa. | Barks. | Brige. | Schooners | Sloopr. | $\begin{aligned} & \text { тотац } \\ & \text { 1833. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| American | Number. | Number. | Number. | Number. | Number. | Number. |
|  | 406 <br> 28 |  | 627 181 | 300 102 | ${ }^{\text {Numbrer }}$ | ${ }^{1384}{ }^{\text {Nutar }}$ |
| French............................. | 12 | 2 | 13 | 102 2 | 4 | 371 |
| Dutch, Ḧ.̈. Вre........................ | 2 | $\because$ | 24 | 9 | $\because$ | 29 35 |
| Belgian ............................... | 15 | 2 | 13 | 3 | .. | 33 |
| Norwegian................................... | 13 | 5 | 21 | 2 |  |  |
| Danish........................ |  |  |  |  | . | 1 |
| Austrian Neapoitan ........................... ${ }^{\text {a }}$ | $\xrightarrow{3}$ | ". | 13 | 1 | . | 17 |
|  | $\because$ | .. | - 1 | - | - | 3 |
| Mexican .............................. |  |  |  | - | - |  |
| Texian.. | . | . | -• | 1 | - | 1 |
| Raytian . . . . . . . . . . . . . | . | -• |  |  |  |  |
| Pruamiant... | $\because$ | - | 1 | .. | $\ddot{\square}$ | 3 |
| Mecklenburg ......................... | - | .' | 3 | - | $\because$ | 3 |
|  | - | - |  |  |  |  |
| Italian ...................... | - | .. | . | $\cdots$ | .. | 2 |
| Portuguese. . . . . . . . . . . . . . . . . . . . . . . |  |  |  |  |  |  |
| Total Shipsin 1833 .......... | 479 | 113 | 903 | 423 |  |  |
| Total Ships In 1838 .......... | 487 | 189 | 740 |  |  |  |
|  |  |  |  | 366 | 1 | 1783 |

Statement of Arrivals at the Port of New York from Foreign Countries in the Year 1841, preparnd by Mr. Thorn, of the Revenue Department. Compared with the Navigation of 1840, there is an increase of ninety-one American Vessels, twenty-seven British, fifteen Swedish, four Dutch, three Danish, \&c. Of French vessels there are eight less


The whole number of passengers from foreign ports, in 1841, was 57,377 .
Number of Coastvise Arrivals in 1840.-Ships, 157; barks, 29; brigs, 554; schooners, 2921 ; total, 3661 ; which, added to the foreign, 1953, nakes a total for the year, of 5614 ; total number last year, 6487 ; decrease, 873 .

In the above, there are no sloops included, which, if added to the many schooners from remoteness of the points at which they come in,) would make the number much greater.

Statement of the Number of Vessels and Passengers which arrived at the Port of New York from Foreign Countries, during the Year 1843, by Mr. Thorn, United States revenue k arding-officer :-

| OUUNTRIES. | Ships. | Harles. | Brigs. | Schooners. | Steamers. | Galliols. | Sloops. | total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| American | $\operatorname{cinmber.~}_{402}$ | number. 153 | number. 515 | number. 288 | number. | number. | unmber. | number. |
| British... |  | 153 | $\begin{aligned} & 515 \\ & 184 \end{aligned}$ | $\begin{array}{r} 288 \\ 56 \end{array}$ | $1$ | 0 | 3 | $1362$ |
| Freuch... | 1 | 18 | 184 | 50 | 6 | 0 | 0 | 271 |
| Bremen... | 16 | 25 | 9 | 3 | 0 | 0 | 0 | 11 |
| Norwegian | 0 | 5 | 6 | 1 | 0 | 0 | 0 | 83 |
| 8wodish... | 5 | 13 | 24 | 2 | 0 | 0 | 0 | 12 |
| Sicllian... | 0 | 1 | 24 | 0 | 0 | 0 | 0 | 44 |
| Hamhury......................... | 4 | 6 | 8 | 0 | 0 | $\bigcirc$ | 0 | 6 |
| Daniah....... ................. | 0 | \% | 6 | 0 | 0 | 0 | 0 | 12 |
| Russisn......................... | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 6 |
| Dutch... | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| Belgian ......................... | 0 | 2 | 1 | 0 | 0 | 6 | 0 | 6 |
| Gulumbian ..... .............. | 0 | 0 | 3 | 0 | 0 | 1 | 0 | 4 |
| Neapolitan. | 0 | 1 | 2 | 2 | 0 | 0 | 0 | 5 |
| Prusian.... | 0 | 2 | 15 | $\stackrel{6}{1}$ | 0 | 0 | 0 | 8 |
| Texsp............................ | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 18 |
| Sardinian .... . . . . . . . . . . . . . . | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 1 |
| ltalinn. . . . . . . . . . . . . . . . . . | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 2 |
| Genoeso. . . . . . . . . . . . . . . . . . . | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 |
| Venezuelan .. .................... | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 2 |
| Spsnivh ......... . . . . . . . . . . . . . . . . . . . | 0 | 0 | 3 | 1 | 6 | 0 | 0 | 4 |
| Mexican ... . . . . . . . . . . . . . . . . . . . . . . . . | 0 | 0 | 2 | 0 | 0 | 1 | 0 | 4 |
|  |  |  |  | 0 | 0 | 0 | 0 | 1 |
| Total............... | 439 | 232 | 789 | 355 | 6 | 8 | 3 | 1832 |

The number of passengers who arrived here in 1843, from foreign countries, was 46,302 .
Statement of Exports from the Port of New York, for the Year commencing January 1, 1843, and ending December 31, 1843, compared with the same time in 1842.

| ARticles. | Quantities. |  | Articles. | Quautities. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1843 | 1842 |  | 1843 | 1832 |
| Apples ............................ barrele |  | ${ }_{3}^{8,731}$ |  | 87 | 135,085 |
| - prari...............................do. | 4,584 | $\underset{\substack{31,788 \\ 3,79}}{ }$ |  |  |  |
| Beer, pickled........................do. | 36,008 | 24,195 | Board, ard plank .................. feet | ${ }^{23,748}$ | 26,833 |
| Bees-wax ...................................dis. | - ${ }^{\mathbf{6}, 1689}$ | Q,002 4,451 |  | 3,239 | 4,155 |
| Brandy................................pipes | 7.150 | -1031 | Hoppg | (1,000 | +1859 |
|  | ${ }_{169}{ }^{63}$ | 258 | ailu .a.................................oumis | 9,248 | l, 1,169 |
| Butter.............................. qr. Arsins |  | 113 26,939 |  | 9,246 |  |
| Candies, sperm ..................... boxea | 11,856 | 11,394 | Spirits of Turpencini...................dorels | 82,844 | 58,481 |
| Cassis.............................. do. matis and | 28, 28.926 | - 25,934 | Tar. | 35,374 |  |
| Cheese ............................. casks | ${ }_{8,964}^{2,9}$ | 25,217 |  | 902,089 | 188,200 |
| Clover-......................... be | 62,112 | 20,688 | Olive................barkets and cases |  |  |
| Cochineal | 118 | ${ }_{4}^{4,312}$ | Whineed .......................g.illong |  |  |
| Conoa............................ | 13,071 | 5,532 | Sperm | 472 |  |
| coffee................................ ${ }^{\text {c }}$ | $\begin{aligned} & 32 \\ & 922 \\ & 92 \end{aligned}$ | ${ }_{531}^{230}$ | Pepper.................................. bag | 2,187 | 1,692 |
| - |  |  | Pork | 6,247 | 11,864 |
| Corn................................bush | 51,201 | 155,795 | Pick.. | 48,962 | 78,917 |
| Corn-meal........................ blgge. | 6,083 | 6,814 |  | ${ }^{28.100} 5$ | 19,307 1,200 |
| Cordage ........................... barrele | 28,715 | 25,806 | Sol Americi | 1,767 | l,573 |
| Cotton . ........................... bsles | 164,344 | 169,214 | Saltpetre | 1,339 | 6,100 |
| Domentic cotton goods. . . . baies and cases | 30,435 | 19,729 | Snap ........................................ioz | 33,960 | 24,810 |
| Dyewoods- <br> Logwuod. . |  |  | W |  |  |
| Putic | 1,261 | ,718 |  | 266 |  |
| Nicara | 196 | 403 | Manilla, Aco | ${ }_{6}^{2,887}$ | 6 |
|  |  |  | Muscovado | 33 | 1,115 |
| Mack | 3,839 | 43,64 |  | 9,006 | 18,G33 |
| Herring ............. | 5,998 | 4,517 | Souchong and other Glack |  |  |
| Plour- | 4,131 | 3,066 | Hymon | 793 | 3,8008 |
| Whent | 4,881 | 323,869 | Gunpowder and Imper | 02 | ${ }_{\text {22,310 }}^{13,36}$ |
| Gin, foreign .......................... | 8,798 | 10,617 ${ }^{1}$ | Tobaccoo, leaf. | 6,771 | 7,701 |
| Gunpowder | 8,233 |  | ${ }_{\text {d }}$ | 12,989 | 12,863 |
| Hams | 6,235 |  | Whale | 11,799 | ${ }^{11,702}$ |
| des | ${ }_{\text {33,633 }}$ | 31,286 | Whe | 44,883 |  |
| ndige ..................................cas |  |  | Whiskey .......................barr |  | 1,159 |
| ....... vervors | (is) | 137 |  | a | 1,000 |

ort of New ted States

## $\frac{\text { pu. }}{\text { тоtal. }}$ <br> ${ }^{\text {er. }}$

271
11
83
11
83
12
44
6
12
6
2
6
4
6
8
18
1
2
2
1
2
1
4
1
46,302.
anuary 1 , 42.
uautitice.
687 155,00
26, 83
4,831
4,155
859
1,169
6,344

1,175
07.165
27,465

188,200 $2,445,606$ 275,217
1,602 1,692
11,864 11.864
78.947 78,947
19,307 19,308
1,200 1,573
6,100

12,863
11,708
11,013
100,323
1,159
1,159
1,020

Imports into the Port of New York; for the Year ending the 20th of September.

|  | 1843 |  |  | 1844 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Free. | Dutlable. | total. | Free. | Dutinble. | total. |
| Pourth quarter <br> First quarter. <br> Second quarter $\qquad$ <br> Third quarter $\qquad$ | dollara. 2,799,149 2,442,987 | $\begin{gathered} \text { dollars. } \\ 3,57,741 \\ 6,906,016 \\ 6,979,795 \\ 13,112,758 \\ \hline \end{gathered}$ | dolları. <br> $6,281.52$ <br> $8,705,765$ <br> $16,121,910$ <br> $15,555,745$ |  |  |  |
|  | $\begin{gathered} 17,094,072 \\ \cdots \cdots \\ \hline \end{gathered}$ | $\begin{aligned} & 29,573,900 \end{aligned}$ | $\begin{gathered} \text { 46,667,972 } \\ \ldots . . \\ \hline \end{gathered}$ | $\begin{array}{r} 11,470,302 \\ \mathbf{s , 0 , 0 2 3 , 7 7 0} \\ \hline \end{array}$ | 63,921,984 <br> 34,348,084 | 75,092,286 28,124,314 |

The decrease in free goods is mostly in specie. The total inerease in consumable goods is above 116 per cent, and the duties collected have been as follow :-

Customs Duties, Port of New York, 1843 and 1844.

| YEARS. | Pourth Quarter. | First Quarter. | Eecond Quarter. | Third Quarter. | тоtal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { dollarm. } \\ & 1,168,680 \\ & 2,534,163 \end{aligned}$ | $\begin{aligned} & \text { dollars. } \\ & 1,876,874 \\ & 5,537,023 \end{aligned}$ | $\begin{aligned} & \text { dollars. } \\ & 2,578,855 \\ & 5,478,588 \end{aligned}$ | $\begin{aligned} & \text { dollars. } \\ & 4,310,814 \\ & \mathbf{7 , 8 2 9 , 9 4 6} \end{aligned}$ | $\begin{gathered} \text { dollara, } \\ 9,984,923 \\ 21,370,720 \end{gathered}$ |
|  | 1,365,483 | 3,660,149 | 2,889,733 | 3,519,132 | 11,444,797 |

Exports from the Port of New York, for 1843 and 1844.

|  | 1843 |  |  | 1844 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domentic Goode. | Porelgn Goode. | total. | Domeatio Goods. | Foreign Goods. | total. |
|  |  |  |  |  |  |  |
| First quarter | $\begin{aligned} & 4,030,468 \\ & 3,175,2 \times 6 \end{aligned}$ | $\begin{array}{r} 1,105,059 \\ 715,507 \end{array}$ | $8,135,527$ | $4,910,771$ | 1,298,887 | ${ }_{\text {dollara }}^{\text {G,915, }}$ |
| Second quarter.............. | 4,755,386 |  |  |  | 829,876 | 7,214,925 |
| Third quarter ............... | 4,268,295 | 2,110,816 | $\begin{aligned} & 6,223,764 \\ & 6,38,111 \end{aligned}$ | $\begin{aligned} & 8,291,635 \\ & 8,000,000 \end{aligned}$ | $\begin{aligned} & 1,612,474 \\ & \mathbf{3 , 0 0 0 , 0 0 0} \end{aligned}$ | $9,904,109$ <br> $11,000,000$ |
| Total . . . . . . . . . . . . | 19,049,435 | 6,410,960 | 22,360.195 | 27,593,495 | 6,741,197 | 34,334,602 |

The exports from the port of New York form no index whatever to the export trade of the country; because the proportion of the whole export sent from this port is so small, and fluetuates to so great an extent. Theimports, on the other hand, form very generally twothirds of the whole amount brought into the United States. The drawback on imported goods has been as follows:-

Drawback on Foreign Goods Re-exported from New York.

| YEAR8. | Pourth Quarter. | Fint Quarter. | Second Quarter. | Third Quarter. | total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dallars. 138,006 132,134 | $\begin{gathered} \text { dollarat } \\ 112,137 \\ 113,892 \\ \hline \end{gathered}$ | dollars. <br> 183,021 <br> 172,635 | dollare. 165,877 230,000 | dollars. <br> 500,041 <br> 048,661 |

Valre of Quarterly and Annual Inports into the Port of New York.

| YEARS. | Firat Quarter. | Second Quarter. | Third Quarter. | Pourth Quarter. | тотal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1832... | dollara. $18,637,978$ | dollara. |  |  |  |
| 1833. . ... . . . . . . . . . . . | $\begin{aligned} & 18,637,978 \\ & 12,333,948 \end{aligned}$ | 11,347,018 16297,190 | $10,976,281$ | $5,807,601$ | $46.768,9018$ |
| 1834.. | 20,635,918 | 16297,190 $20,578.745$ | $21,079,873$ $20,276,504$ | 11,233,nc3 | 60,944,014 |
| 1835. | 16,404,141 | 22,433,5:1 | $20,276,504$ $33,491,833$ | 15,384,1!6 | 76,875,376 |
| 1836. | 28,756,312 | 37,937,582 | $33,491,833$ $\mathbf{3 6 , 0 5 2 , 4 3 0}$ | $16,954,583$ $18.139, c 70$ | 89,304, 118 |
| 1837... | 86,591,650 | 17,807,206 | 12,004,980 | $18,189, c 70$ $7,970,722$ | 118,886,144 |
| 1839. | 16,583,561 | 21,915,547 | 21, 489.530 | 17,970,722 | 68,371,504 |
| 1810.. | 28,110818 $16,040,786$ | 22,748,183 | 31, 8 PN,322 | 14,621,364 | 97, 078 , 6897 |
| 1841.. | 21,933,890 | $10,647,872$ $18,736,421$ | 17,854,920 | 11,402,346 | 56,8,84,92-4 |
| 1842,................... | 20,6H7,030 | $18,736,421$ $18,724,046$ | $23,285,026$ $9,7 \times 2,287$ | 11,312,078 | $75.2688,015$ |
| 1843.................... | 2,705,765 10,090, 605 | $18,724,6875$ $16,124,010$ | $\begin{array}{r} 9,722,287 \\ 15,455,745 \end{array}$ | $6,241,532$ $10,022,106$ | 52,415,555 |
| 1844......... . . . . . . . | 19,030,605 | 19,640,397 | $\begin{aligned} & 15,455,745 \\ & 24,690,218 \\ & \hline \end{aligned}$ | 10,022,106 | 50,308,526 |

Note.-The imports of the second and third quarter of 1844 have been larger, it appears, than in any year since 1839. These goods have been, added to the increased production of American manufacturers, greater than can find sale; and the dependence upon bank facilities to work them off, has increased the business of the institutions.
Comparative Statement of the Number of Cases of the prineipal Merehandise Exported from Harre to New York, in the Paeket Ships, during the Years 1839, 1840, and 1841.

| ARTICLKS. | 1839 | 11 | 1840 | 1841 |
| :---: | :---: | :---: | :---: | :---: |
| Silks........................... | 16,778 |  | 10,054 | 16,424 |
| Wonllens......... . . . . . . . . . . | 3,450 |  | 1.478 | 2,515 |
| Silks and Woollens .......... | 1,876 |  | 2,837 | 3,381 |
| Cotton......................... | 3,773 |  | 2,703 | 3,313 1,419 |
| Silk and Cotton . . . . . . . . . . . . . Divers kinds........... | 1,578 18,285 |  | 035 10,150 | 1,449 14,740 |
| Total ............... | 45,740 |  | 28,225 | 41,822 |
| Wlpes . . . . . . . . . . . . . . . . . . . . Watchen and jewellery ...... | $\begin{array}{r} 37,290 \\ 2,109,934 \\ \hline \end{array}$ |  | $\begin{array}{r} 22,278 \\ \mathbf{8 5 0 , 3 4 8} \\ \hline \end{array}$ | $\begin{array}{r} 35,879 \\ 1,363,455 \\ \hline \end{array}$ |

Rates of Commission adopted, and recommended for general adoption, and allowed by the New York Chamber of Commeree, when no agreement exists to the eontrary.

arger, it ncreased endence
of the circumstances under which the same was received, and the objections made by the paycr.

Sec. 3. It shall be the duty of the comptroller, whencver it is ascertained and established, by the judgment and decree of a competent court, that the monies so rcceived into the treasury, under protest, have been illegally collected, and do not belong to the state, to draw his warrant on the treasurer for such monies, in favour of the party entitled thereto.

Sec. 4. The health commissioner who shall pay into the treasury of this state public monies collected by him under protest, shall be saved harmless against the consequences of any action brought against him for the recovery of monies so received and paid : Provided, That such health commissioner shall, within five days, give notice to the comptroller and attorney-general of any suit brought against him for the recovery of monies paid under protest, and shall submit the management of the suit to the attorney-general ; and all costs and charges connected with the defence of said suit shall be paid from the treasury, in the came manner as if the suit was against the people of the state.

Sec. 5. The monies collected by the late commissioner, under protest, shall be paid into the treasury; and the two preceding sections shall apply to him and the monies thus paid into the treasury.

Sec. 6. Title one, of part one, of chapter fourteen, section twelve, of the Revised Statutes, is hereby amended, so as to read as follows :-The resident physician shall receive an annual salary of twelve hundred and fifty dollars, to be paid out of the monies appropriated to the use of the Marine Hospital.

Sec. 7. The health officer shall, annually, on or before the 1st of January, report to the comptroller, under oath, the receipts and expenditures of the Marine Hospital; together with all the receipts and perquisites of his office, and the items connected therewith.

## MARINE INSURANCE.-MINIMUM PREMIUMS.

Adopted by the Board of Underwriters of New York, January 1st, 1840, furnished for the "Merchants' Magazine," by Walter R. Jones, Secretary to the Board.

## Rishs from Atlantic Ports to Europe.



## Risks from Europe to Atlantic Ports.

On dry goods, hardware, and fancy goods, each1 package subject to separate avcrage, if required, from Havrs to an Atlautic port in the United States...........................
On dry goods, from a port in the Mediterranean to ditto $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$.
Ditto, from a port in the United Kingdom of Great Britain to ditto ............... if

On risks from ditto ditto free from particular average, unless it happen by stranding, and amount to five per cent $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots .$.
On risks from ditto ditto from particular average, unless it happen by stranding, and amount to five per cent, and also free from general average ..........
On all other risks from Europe, to an Atlantic port in the United States, specie excepted..
On specie from Europe to an Atlantic port in the United States.

## Baltic Risks to and from Cuba and Atlantic Ports.

European Risks, to and from American Gulf Ports in the United States:
On risks from Europe to an American port in the Gulf of MexicoDitto ditto free from particular average, unless it happen by stranding, andamount to five per cent, and also free from general average11
On merchandise and freights, from Mobile, New Orleans, Pensacola, Apalachlcola, St.Mark's, and St. Joseph's to a port in Europe, elearing on and after the lst of October,and before the 15 th of March11
Ditto ditto," cleuring on and after the 15 th of March, and before the lst of October. ..... 17
On Cotton, from Columbus and places below, to Apalachicola and St. Joseph's, and thenceto Europe4
Gulf risks, if elearing from the United States, after the 15 th of July, and before the 15 th of October, an addition of ..... 1
For stopping at another port in the United States, on the passage to or from a port in Europe, an additlonal premium of ..... $\frac{1}{2}$
Coastwise and River Risks north of Florida.
On cargo, from New York to Darien, and other places not above Macon ..... $1 \frac{1}{2}$
Ditto, vice versa, less 支 on such part as dees not come in boxes and flats ..... ${ }_{1 \frac{1}{1}}^{2}$
Ditto, ditto to Cheraw
Ditto . ditto to Augusta or Fayetteville
1
Ditto, vice versa, less $\frac{1}{2}$ on such part as does not come in boxes and flats
If on deck the sea passage, an additional premium of ..... H
On cargo, from Augasta to Savannah; or vice versa, river risk
On cargo, from Augasta to Savannah; or vice versa, river risk
1
On rice, from Savannah, Charlestown, Georgetown, Darien, or Wilmington, to a northern
On rice, from Savannah, Charlestown, Georgetown, Darien, or Wilmington, to a northern port
1
On other risks, ditto, ditto, ditto,
$\frac{5}{4}$
$\frac{5}{4}$
On risks, from northern ports ic ditto,
On risks, from northern ports ic ditto, ..... !
ditto, ditt
ditto, ditt
On specie, either way
1
to the 9th of Mareh ..... 1
Ditto, . ditto, if clearing on and after the 9th of March, and prior to the lst of Dee..
Ditto, . ditto, if clearing on and after the 9th of March, and prior to the lst of Dee.. Ditto, to or from Norfolk and Portsmoith, or vice versa ..... 1
Ditto to other places within the Capes of the Chesapeake, if clearing on and after theIst of December, and prior to the 9th of March
Ditto, ditto, if elearing on and after the 9 th of March, and prior to the 1st of Dec.. Ditto, to or from ports north and east of Cape Cod
Coastwise Risks to and from Ports west of Florida.
From a northerin port to Key West, and at any other plaee west of that port, and notwest of New Orleans, by ships and brigs, against total loss only, or with average.2
Ditto,.. ditto, by schooners and sloops ..... $2 \frac{1}{4}$
On frelghts and merchandise from New Orleans and Mobile, to a northern port in the United States, exceptling on sugar, molasses, and tobaceo ..... 1
On sughr, molasses, tobaceo, and otiner artieles liable to damage ..... $1 \frac{1}{2}$
On sugar and molasses, from a plantation above or below New Orleans to ditto ..... 14 ..... $1 \frac{1}{2}$
On risks from Key West, and places between that port and Pensaeola, inclusive, to ditto.
On risks from Key West, and places between that port and Pensaeola, inclusive, to ditto.
Specie ollt, by ships and brigs, 1 per cent ; baek, by ditto
Ditto, by sloops and schooners, 1 ? vitr cent; back by ditto1

| 1 |
| :--- |
| $2 \frac{1}{2}$ |

On risks from a northern port to Frankin, and other places in the vicinity
vice versa, ..... 2
Specie, either way
Specie risks to be charged $\ddagger$ per cent additlonal premhum by vessels elearing on and afterthe 15 th of July, and before the 15 th of October, and other risks $\frac{1}{2}$ per cent in additionto the above rates, except New Orleans.1
River Risks west of Florida.From Apalachicola and St. Joseph's to Columbus, or to any place on the river below Co-lumbus . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .From Mobile to places not above Claibornevice versa,From Mobile to places above Claibornevice versa,vice versa,- -

Ditto
Ditto
Riv
to
Ditto
on
tocl
Ditto
From
Ditto
Ditto
Red
On ris
Ditto
Ditto
mov
Ditto
from
All th
the
On ris
Ditto
On ris
in th
Ditto
On ris
tion
On ris] leew

On spe On risl maic

If fron ditioFrom New Orleans to places in the vicinity below New OrleansDitto ditto, on the Miseissippl not above Natchez ........................................Ditto ditto ditto, above Natchez and not above Kandolph, or to places on the liedRiver not above Alexandria, or to places on the Black Hiver not above Harrisonburg, orto places on the Arkansas river not above A.rkansas
Ditto ditto, on the Mississippi river above Nandolph and not above Aiton, or to places on the Ohio river, or to places on the Red river above Alexandria and not above Natchitoches, or to places on the Tennessee river not above Florence
Ditto dltto, on the Arkansas river above Arkansas, and not above Little Rock ..........
From New Orlcans to places above Alton, and to places on the Wabash and Illinois rivers
Ditto ditto, to Huntsville, and places on the Tennessee river above the Muscle Shoals
Ditto ditto, to places on the Arkansas river above Little Rock, and to places on the Red river above Natchitoches
On risks from Natchez, and places below it to New O....................................
Ditto from places abo
Ditto above Handolph and not above Alton on the Mississippi, and not above Ports-
mouth on the Ohio river to New Orleans...............................................................
Ditto above Portsmouth on the Ohio river, or above Alton on the Missisippi river, or from places on the Missouri river ........ above Alon on the Mississippi river, or
All the above premiums are to be in addition to the premiums for the sea passages, in casc the risks are united.

## Foreign Ports in the Gulf of Mexico.

On risks from northern ports in the United States to Vera Criz, quicksilver excepted.
Ditto
ditto
Ditto ditto ditto ditto ditto, on quicksilvcr vice.....ditto on spccle,
On risks from Tampico and other foreign ports in the Gulf of Mexico, to a northern port in the United States, on merchandise
Ditto ditto ditto ditto ditto ditto, tice versa,
On risks clearing on and after the 10 th of July, and prior to the 15 th of October, an additional premium of $\ddagger$ per cent on specie, and $\frac{1}{2}$ per cent on other risks.

## West India Risks, and Risks to Ports on the Main.

On risks from ports in the United States to Curacoa, and to all West India ports not to leeward of Porto Rico
On specie, either way. . . . . . . . . . . . . . . . vice versa,
On risks from ports in the United States to ports to leeward of Porto Rico, including Jamaica, Cuba, and ports on the Main, north and west of and including Laguira
vice ver
If from Havanna or Matanzas, with special averages, less than the whole shipment, an additional premium of
on specie,
On risks clearing after the 10th of July for or from the West India islands, on and after the 15 th of July, and prior to the 5 th of October, an additional premium is to be charged of $\&$ per cent on specie, and $\frac{\&}{\&}$ per cent on other risks.

## South American Risks.

On risks from northern ports in the United States to Rio Grande or Buenos Ayres.......
Ditto ditto to Montevideo ............................................ versa,

Ditto ditto to other ports in Brazil ......................................................

## Cape Horn asd Cape of Good Hope Risks.

On risks to a port beyond the Cape of Good Hope ............................................. Is

On risks to a port round Cape Horn if not and home, double rates.
Ditto ditte, if north of Timen
vice versa,

[^18]On risks on the return passages, the same premiums, except specie, per cent less than other merchandlise from round Cape Horn.

On risks (excepting whaling risks) to ports round the Cape of Good Hope, 4 per cent per annum. If to ports round Cape Horn, 4 per cent per annum. If north of Lima, 5 per cent per annum.

All renewals or extensions to be charged at not less than the new rates.
All risks on deck, trelit? the under deck premiums.
Risks on cargo hy vessein found round Cape Horn not to be insured in series of less than twenty packages of iiry zconds, and each description of other goods.

In poiicies covering Livo passages, or on out and home risks, the premiums for both the single passages are to le united.

Specie by vessels of war not included in the aforesaid rates.

## Particular Averages.

Cotton to be classed in parcels of not less than ten balcs each, according to the succession of the marks and numbers in the invoice, and the nverage shall be allowed on each parcel exclusively, if amounting to five per cent on such parcel, and not otherwist. The excesses over the parcels of ten bales each to form a scparate class, and tis be subject to avirage, if damaged, to the extent of five per cent on ten bales.

Sugar, not less than fifty boxes, or twenty hogsheads, of successive numbers, as above, if amounting to seven per cent.

Coffce, not less than one hundred bags, if amounting to ten per cent, or twenty hogslieads or fifty barrels, if amounting to five per cent, of successive numbers, as above, or tive per cent on the whole sinipment, provided the whole shipment be not less than two hundred bags.

Rice, not less than fifty tierces, of successive numbers, as above.
Tobacco, subject to ten per cent, average, in lots of not less than ten logsheads, ditto.
Tobacco stems, not to be insured, subject to a less average than twenty per cent on the entire lot.

Cigars and Indian meal, not to be insured subject to a less average than ten per cent on the entire lot.

Russia duck, diapers, burlaps, and ticklenburgs, if from Europe, ten per cent on the entire lot, and average ten per cent.

Grain, coastwise, ditto, ten per cent.

## On Cargo to Marseilles.

Sugar, coffee, rice, cocoa, pepper, and pimento, warranted free from particular average, if the property is discharged at the port of Marseilles.

## Voyages beyond the Cape of Good Hope.

Silks and other dry goods to be classed in parcels of not less than ten packages each, uccording to the succession of the marks and numbers in the invoice; and eacir kind of teas to be considered as one class, and to be subject to average, as if separately insured, on such of the ciasses as may amount to five per cent, and not otherwise.

Cassia (except in boxes) and floor matting, if insured separately from other cargo, to be free of average under twenty per cent on tie entire lot.

Warranted free from loss or expense by capture, seizure, or detention by the Chinese, and also free from loss by blockade; but if turned off, the ship to proceed to a near open port.

## General Regulations.

If goods are designated by different marks, without being numbered successively, and the average of the marks do not fall below the quantity on which partial loss is allowed as above, each mark may be separately insured.

Policies terminating outwards, witis a return premium-and policies with a retırn premium, for ports not used-and policies on time-to have the words added after the return of premiumno loss being claimed."
In policies on time, with libcrty to extend the same-such extension to be for a definite time, instead of stipulating to bring the vessel into port under the original agreement. A return premium, however, to be allowed for each entire month of the extended time not used-no loss
being claimed.

No conditional liberties shall be stipulated for, unless the premium thereon is paid or secured

No fire risk on shore to be taken prior to the inception of the marine risk, except at a premlum of one-half per cent

Dainaged goods to be sold on the same credit as the sound; or If sold for cash, the appraisement of sonnd value to be for cash, and certificates of the sound value and of damages to be under oath.

In cases of total loss, affidavits to be required as to other insurances, and in cases of clalms for returns of premiums exceeding the sum of twenty dollars, an affidavit to be required stating the fact on which the claim is founded.

No damage to be allowed for goods injured by spots, without evidence of actual contact wlth sea water.

Rates of Premiums on Lake Risks.

| DESTINATION. | BY 8TEAMBOATS. |  |  | BY SAILING VESEELS. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From the commence. ment of the senson, and priur to the let of Sept. | From the lat of Sept., Incluyive, to the lat of October. | From the lat of Octoher, Inclusive, to the end of the seamon. | Trom the commencement of the reason, to B A Blat of Aug , iuclas. | All risks, leavjog in the month of Sept. | Prom the lat of Uctober. incluslve, to the end of the reman. |
| Prom Buffulo, to places on Lake Erle, not west of Cleveland ............. | per cent. | per cent. | per cent. | per cont. | per cent. | per cent. |
| Dittu, dlito, not west nif Deiroit ....... |  | 1 | 2 |  | 1 |  |
| Ditto, to places beyond Detroit, and not south of the eouth end of Green | d | 1 | 8 | 2 | 1 | 1 |
| Hisy.................................. | 1 | $1 \$$ | 16 |  |  |  |
| Ditto, to other places on Lake Miour ${ }^{\text {a }}$ | 14 | 13 | 2 | ! | 21 | 8 |
| gao, nouth of Green Bay ............. | 2 | 2) | 3 | 24 | 3 | 21 |

Goods on deck not covered by the policy unless an additional premium thereon is paid.
If the risks commence at New York, one-quarter per cent to be added to the above rates.
If they go viá Lake Ontario, one-half per cent to be added to the above rates.
Seven days dates to be calculated from leaving the shipping port on the lakes. the lake.

INLAND RISKS.


Pilotage.- For the Port of New York there are nine branch, and nine deputy pilots, and as many registered boats.

According to the law regulating the pilotage of the port-
Section 2.-All pilots' bills shall be certiticd, before collected, by one or more of the said commissioners or their secretary, except where a pilot receives his pilotage nutiward-hound from
the master of the vessel at Sandy Ilook, in whith case the pllot shall report to the said commissioners according to law.
4.-The said comnissioners shall fix and determine the compensation of pilotage to oe received by the pilots; lst, for plloting vessels from the quarantine to New York; 2dly, for transporting a vessel from one river to the other; 3dly, for hauling a vessel into the stream from the wharf to her anehorage, or from ner anchorage to a wharf.
8.-The piotage on vessels outward shall be as follows:-for every vessel drawing less than fourteen feet water, one dollar and fifty cents per foot; for every vessel drawing fourteen feet and less than eighteen feet, one doliar and seventy-five cents per foot; for every vessel drawing elghteen feet and upwards, two dollars and twenty-five cents per foot; and on foreign merchant vessels, not entitled by the laws of the United States to enter on the same terms as ships or vessels of the United States, shall be increased by adding onefourth to the above rates.

Inward.-For piloting any merehant vessel bound to New York, and not exempted from pilotage by virtue of this net, from the sonthward or eastward of the white bnoy on the castern edge of the outer middle near the bar to her anehorage, moorlags, or to a wiarf, for every vessel drawing less than fourteen feet of water, two dollars per foot; drawing fourteen feet and less than eighteen feet, two dollars and fifty eents per foot ; drawing eighteen feet and upwards, ciiree dollars per foot.

Fees.-For piloting between the eastward or southward of tile white buoy, and the ports of Jersey eity, Newark, Perth, Amboy, or within Sandy Hook-
per foot-dollars. ets.
Vessels drawing less than fourteen feet . . . . . . . . . . . . . . . . . . . . . . . . . . . 2 $_{2}$ on
Ditto between fourteen and eighteen feet
Ditto more than eighteen feet.
3
Vessels of war ...................................................................
Vessels foreign, not entering as United States vessels, one-fourth addition.
Ditto taken eharge of to the westward of the white buoy, half pilotage.
Between the 1st days of November and April, in addition to the above, for vessels drawing ten
feet aud upwards, four dollars; less than ten feet, two doliars; and one-balf of these additional
sums for half piotage. Commissioners' fees not eharged.

## Hell Gate Pilots.

|  | per font-dollars. | cts. |
| :---: | :---: | :---: |
| Fees.-From or to Sand's Point, for |  | 50 |
| Ditto ditto square-rigged vessels | 1 | 75 |
| From or to Hell Gate, for schooners or sloops | 1 | 00 |
| Ditto ditto square-rigged vessels | $\ldots$...... 1 | 25 |
| From the lst day of November to the lst day o tion to the above, for every ship, bark, or brig | in addi- |  |
| Ditto ditto schooner or sloop | . 1 | 00 |

## AUCTIONS, SALES, AND COMMISSIONS.

Avetions.-The system of sales by anction is common in New York and other commercial towns in the United States ; and in most eases where the law interposes between the owner of property and the purehaser, it direets the sales to be made at publie anetion. The objeet is the protection of him whose property has been taken to satisfy the demands of his creditors. "AIthough public sales have thus been, from time immemorial, adopted and sonetioned by legislators and judges, yet,". observes a writer on the question of the auction system of New York in "Hunt's Merchants' Magazine," " as a system, public auctions for the extensive sale of imported goods have not found favour with the great mass of importers and jobbing merchants in this and other cities. The appointment of anetioneers lias an early date in the history of the country, and laws have, from time to time, been passed, regulating the manner in whieh they should conduet their business, and fixing the amount of duties whieh they should pay to the government. The law of 1817, however, in the state of. New York, created a new era In the history of auetions; and the appropriation afterwards, by the new constitution, of the duties to the payment of the state debts, gave character and permaneney to the system. For many years after that, however, a fieree warfare was carried on between the importing and jobbing merchants and the auctioneers.
"Stroug applieations were, in consequence, made to the state legislature to repeal or alter the auction laws, but the state was reaping too great a harvest from the auetion duties, and the solemn appropriation of the reventue from this source afforded good grounds for not interfering.
"In the year 1829, the committee of the state senate, to whom the subject was referred, say in their report, that 'they assume it as a prineiple whieh, under existing circumstanees, can hardly be questioned, that the revenue derived from sales by auction is too important in itself, and in


Its present destination too ascred, to be lightly given up.' But it was said, that the anction syztem promoted the interests of non-remldents at the expense of the resident merchant; and to this the committee of the assembly in the same year say,-that they beg leave to subnit, whether non-resident consignors do not pay as great a trx as resident mercliants An agent receives 50,000 dollars of goods on consignment, and sells at auction-if beyond the Cape of Good Hople, the duties are 500 dollars; from the West Indies or Enrope, 750 dollars; and if spirits, 1000 dollars. The committee proceed to say, that if the system were abolished, 'the state revenue wonld be the only loser, and the jobbing merchants the only gainers, by the change. It then rests with the legislature to deelde, whether they will stand with folded arms and suffer a revenue of 257,000 dollars per annum to be wrested from them, without using every exertion in their power to preaerve it.'
"The state leglslatnre having been hostile to any change of the system, urgent memorials were addressed to Congress, praying ihat a heavy dnty might be hnposed, which would amount to a prohibition. Suel nemorials were addressed in 1817, 1818, 1819, 1820, 1821, 1824, 1828, 1829 , 1831. Resolntions were adopted at the meetings of a denunciatory character. At the meeting in 18:29, it was resolved, that the antotion system furnished facilities for concealment, encournged smuggling, and indnced perjury.
"A committee of anctioneers replied in an address to members of Congress, in which they say, that the profits of their business are insiguificant when compared with the value of reputation, and they deny that the system leads to frnud and perjury; and they add, 'For ourselves, we most solemnly declare, that we are not aware of any circumstances connected with the auction business which renders its pursult incompatible with honest pride and vigorous integrity. We consider that the times and circumstances have passed a way in which the cliaracter of an anctioncer was justly the theme of ridicule to the writers of farces. It is not now his business to extol a pretended original, or a counterfcit gem, but he finds himself engaged in a profession which requires character and skill; and he is surrounded by the evidences that, with these aids, every post of honour, and every grade of social life, is within his reach.'
"In all anti-anction meetings strong grounds were taken, and it was insisted that the influence of the auction system was bad upon morals, and wonld also act most injuriously upon the growth and prosperity of the city of New York. We think upon the subject, that it would be no difficult matter to combat and refute most of the arguments arsed on these occasions,
"We close this article with an extract from a letter from Abraliam G. Thonipson, Esisq., of this city, New York-the man to whom the auction system is, no donbt, greatly indebted, and who has lived to see the end of the war, and to enjoy the abundant fruits of his energy and industry. The letter was addressed by Mr. Thompson, some few years since, to his fellow-citlzens, and was printed for private circulation.
"' I had repented interviews with the governor on the subject of auctlons, and the final result was, the preparation of a law, under my snpervision, which was afterwards passed, reducing and fixing the rates at a duty of ore per cent on East India, and one and a half per cent on European goods. In a conversation with the govemor, I told him, tinat if such a reduction should take place, I would pay the first year, myself, 6000 dollars, in advance, for the duties on sales of, India goods alone (being more than for any two years since 1783). The result justified ny culculations. Previons to the passage of the act of 1817 , the daties were one per cent, two per cent, and three per cent, and the revenue to the state was small compared with after years. Soon after the passage of the bill in 1817, a Boston ship from the East Indies was sent to New York (all previons cargoes having been sold in Boston), the auction duties on the cargo of which amounted to upwards of 6000 dollars, and the revenue to the state the first year, upon India goods, amounted to between 32,000 and 33,000 dollars. All the India vessels afterwards were sent here, and from that time to this, but one attempt has been made to sell a cargo of India goods east of New York, and that was a failure. The revenne from auction duties gradnally increased, until it has amounted to between 200,000 and 300,000 dollars per anmmm, a revenue which has aided materially the state of New York in her payment of the canal debt, and a revenue which grew out of a business which drew merchants or purchasers from all parts of our widely-extended country, which tended directly to enhance the value of houses, stores, and lots-multiply the business of the shipper, importer, and jobber, and which has filled onr city with palaces, and made our mercliants princes.
"' In 1817, and after the passage of this law, as business begets business, also was commenced the first regular packet line between New York and Liverpool, by Isaac Wright and Francis Thompson. To this cause the success of New York was ascribed, and packet lines were established from Boston and from Philadelphia, but in neither instance were they successful. The truth was, that both in Boston and Philadelphin, the free and absolute sale of goods by auction was not encouraged. (It did not appear to be understood.)
" ' In Philadelphia, goods were allowed to be offered, and withdrawn, free from state duty, and the purchaser went to auction rooms of that city with no certainty of making his purchases. He was not certain that the goods would be sold to the highest bidder.
" " In iny opinion, the auction law of 1917 ga": the first impnlise to the catensive trade of this
city, and fullowed, as it was afterwards. by the establishment of lines of packets, and the con-struction of the Erie canal in 1825, together with all the natural advantages of New York, it was eminently successful and ad antageous.' "

Auction Law.-The following analysis of this law, comprehends all that is necessary for the information of the sellers and buyers of goods at auctions.
Any citizen of the state of New York may become an anctioneer, in the connty in which he resides, on executing and depositing with the comptroller an approved bond in the penalty of ten thonsand dollars, with sureties for the payment of the auction dities and the raithful performance of the duties of his office. The bond runs to the people of the state, and the sureties must be two sufficient freeholders; if the bond be executed by an auctioneer appointed in a city, it must be taken and approved by the mayor, or recorder of such city ; if exccuted by an auctioneer appointed for a cointy, by any judge of the county courts of such county. The officer taking the bond, must endorse upon it a certificate of his approhation, and of the dny it was taken, and deliver it thus endorsed to the anctioneer, who within ten days thereafter must pass it to the comptroller. Every officer taking such bond, must transmit a notice to the comptroller without delay, stating the name of the auctioneer and his sureties entering into the bond, and the day it was executed and approved.

An express clause is inserted in the bond, subjecting the same to forfeiture, in case the obligor shall not render a true and accurate account quarterly of all goods sold or struck off by him, dated on the first days of April, July, October, and January, in the year for which he is appointed. Each account must state ninutely and particularly-
lst. The sums for which any goods or effects were sold at every anction held by him, or in his behalf, from the time of lis entering into such bond, or the date of his last quarterly account.

2d. The days of sale, amount of each day's sale, designating sales made by himself or in his presence, and those made in his absence by a partner or clerk acting in his belalf, and specifying the causes of such absence.

3d. The amount of all private sales made by himself cr any of his partners, on commission, and the days of such sales.

4th. The amount of duties chargeable under the provisions of law, in all the sales, public and private, mentioned in the account.

5th. A distinct statement of all goods struck off, but not actually sold. On all goods so struck off, the auction duties must be paid.

Every such account, within twenty days after its date, must be exhibited, if made ont by an anctioneer appointed in a city, to the mayor or recorder thereof; if by an auctioneer appointed for a county, to any judge of the county courts of such county. The account must be sworn to by the anctioneer; the oath must be reduced to writing, endorsed on the account, and be subscribed by the auctioneer taking it. Every partner of such anctioneer, and every clerk or other person whatever, in any way connected in business with such auctioneer, who shall have made any sale contained in said account, must make and subscribe an oath to be endorsed on the account, that he believes it to be a just and true account in every particular.

Every partner or clerk, who shall have made any sale in behalf of an anctioneer, must, in the account renderer, by such auctioneer, set his name, or the initials thereof, opposite to each sale made by him, mentioned in such account ; and make and subscribe an affidavit to be annexed to such acconnt, stating that sales so noted are all the sales liable to auction duties, publie or private, made by him vithin the time mentioned in the acconnt, and that the account of such sales, so therein stated, is just and true; that such sales were made hy him, in the absence of such auctioneer, who was unahle to attend from the canses specified in his account; and that in all acts periormed by him, in behalf of such auctioneer, during the time aforesaid, he had endeavoured to conform to the intent and meaning of the laws regulating sales by anctioneers.

The auctioneer must pay the duties accrued on the sales mentioned in his account, together with the additional sum of two and one-half per cent on the whole amount of such duties, within ren days after the exhibition of his account, for the use of the state: and immediately after such payment, he must deliver or transmit his account, with the affidavits endorsed thereon, and annexed thereto, to the comptroller, to be filed in his office. Every such paymeut, if by an auctioneer appointed for any other place than the city of New York, must be made to the treasurer of the state; and by every anctioneer in the city of New York, to such bank in the city, as shall be designated by the comptroller, as entitled to the state deposits ty law; and the receipt of the proper officer of the bank must be taken therefore ; which receipt, the auctioneer must immediately transmit to the comptroller, who shall certify thereupon, such payment to the treasurer, and charge him with the amount.

Every auctioneer, who within the period limited for his acconnting, shall have made no sales, publie or private, of property liable to alsction duties, must make and subscribe an affidavit of
d the conork, it was rformance $s$ must be y, it must oneer apthe bond, deliver it mptroller. y , stating executed

1 case the ck off by lich lie is ppointed be sworn , and be clerk or hall have lorsed on
st, in the cach sale nexed to mblic or $t$ of such e of such hat in all had enrs. together s , within fter such con, and if by an e to the x in the and the ictioneer it to the
those facts, before any officer to whom his account, had such sales been made by him, might have been exlibited, and must transmit a copy of such affidavit, certified by the officer taking it, to the comptroller within the same time that an acconnt is required to be rendered. Every auctioneer, partner, or clerk of an auctionecr, and every person whatever in any way connected in business with an anctioneer, who shall refuse or neglect to perform any act or duty, which are required by any of the provisions above recited, commencing with the requisition that he shall make out his quarterly account on the first days of April, Jnly, \&c., is subject to a penalty. And every such refusal or neglect by an anctioneer, shall be certified and published by the comptroller, iut the state paper; and from the time of publication, the delinquent auctioneer therein named, shall be deemed to have forfeited lis appointment, and shall be incapable of doing any act by virtue thereof.

All goods, wares, and merchandise, and every other species of property, with the exceptions hereinafter mentioned, are subject each and every time they are struck off at publie auction, within this state, to duties at the following rates:-

1. All wines and ardent spirits, foreign or domestic, at the rate of two dollars in every 100 dollars.
2. All goods, wares, merchandise, and effects imported from any place beyond the Cape of Good Hope, and sold in packages, bales, trunks, or casks, as imported, at the rate of one dollar on every 100 dollars.
3. All other goods, wares, merchandise, and effects, at the rate of one dollar and fifty cents on every 100 dollars. The duties are calculated on the sums for which the goods so exposed to sale shall be respectively struck off, and must in all cases be paid by the person making the sale.

All goods must be struck off to the highest bidder, and where the anctioneer or owner, or any person employed by them or either of them, shall be such bidder, they shall be sulject to the same duties as if struck off to any other person; but this does not render valid any sale, that would otherwise be frandnlent and von. All articles except those to be hereafter mentioned, sold on comnission, by an anctioneer or clerk of an auctioneer, or by a person in any way connected in the anction business, or in anction sales with an auctioneer, whether at anction or private sale, are liable to the duties before enumerated.

No anction duties are payable upon the following goods and articles: ships and vessels; utensils of husbandry, horses, neat cattle, hogs, and slicep ; articles of the growth, produee, or manufacture of this state, except distilled spirits; all fobrics of cotton, wool, hemp, and flax, manufactured within the jurisdiction of the United States; goods aud chattels, otherwise liable to the anction dintics, are exempt therefrom, if sold under the following circumstances :-

1st. If they belong to the United States or to this state.
2d. If sold under any judgmeat or decree of any court of law or efpity, or under a scizure by any public officer, for or on account of any forfeiture or pebalty, or under a distress for rent.

3d. If they belong to the estate of a deceasc.d person, and be sold by his executors or administrators, or by any other person duly authorised by a surrogate.

4th. If they are the effects of a bankrupt or insolvent, and be sold by his assignees appointed plursuant to law, or by a general assigninent for the benefit of all the creditors of such bankrupt or insolvent.

5th. If they are goods damaged at sea, and be sold within twenty days after they shall have been landed, for the lenefit of the owners or insurers.

All sales at public auction in the eity of New York, not under the authority of the United States, and all such sales in other paits of the state, where duties are payable on the efferts to be sold, must be made by an anetioneer who shall have given the security required, as was hereinhefore mentioned, or by a co-partner or elerk of an auctioneer duly anthorised under the provisions of law ; but where no duties are payable, all such sales except in the city of New lork, may be made by any citizen of the state.

When an auctioneer cannot attend an anction by reason of sickness, by duty as a fireman, by military orcers, or necessary attendance in a court of justice, or when he is temporarily absent from the place for which he is appointed, he may employ a partner or clerk to attend in his name and behalf; such partner or clerk having previously taken an oath, to be filed with the clerk of the county in which such auetioneer shall reside, fully and faithfully to perform the duties incumbent upon him; and which oath must also contain a true statement of the connexion that exists between him and the muctioneer. Goods damaged at sea and sold for the benefit of the owners or iusurers, shall be sold in New York, under the direction of the wardens of the port.

Every anctioncer who, during his term of office, slall accept an appointment as auctioncer from any other state, or who shall be concerned as principal or partner in selling any merchandise, or effects, in any other state by public auction, or who shall receive any compensation, or benefit, for or on accomnt of any sueh sale, shall be deemed gailty of a mistemeanour.

No anctioneer in myy city of this state can at the same time liave more than one house or store, for the purpose of holding his nuctions; and every such anctionecr, before he enters on the
execution of his office, must designate, in a writing signed by him, such house or store, and also name therein the partner or partners, if any, engaged with him in business, and file such writing with the clerk of the city for which he shall be appointed.

No auctioneer shall expose to sale by public auction any goods or articles liable to auction duties, at any other place than that designated in the writing so deposited by him, except goods sold in original packages as imported, houseliold furniture, and such bulky articles as have usually been sold in warehouses, or in the public streets, or on whe wharfs.

The common council of each city may designate such place or places, within such city, for the sale by auction of horses, carriages, and honsehold furniture, as they shall deem expedicnt.

Every auctioneer in the city of New York must, under his own name, give previous notice in one or more of the city newspapers, of every anction sale that nay be lawfully made by him; if connected with any person or firm, his name must, in all cases, precede separately and individualiy the name of such person or the title of the firm under which he transacts business.

No auctioneer, co-partner, or clerk of aus auctioneer, or any other person in the city of New York, slall advertise a sale by anction, in any other manner than as above described, or be concerncd in any sale by anction not advertised in such manner

No anctioneer shall demand or receive more than two and a half per cent comnissions on the amount of any salcs, public or private, made by him, unless by a previous agreement in writing, between him and the owner or consignee of the goods sold.

No anctioneer on the day and at the place where his auction shall be held, nor any person whatever, on the same day and place, shall sell at private sale any goods liable to anction duties.

When goods are struek off at auction, sud the bargain shall not be immediately executed by the payment of the price, on the delivery of the goods, it is the duty of the anctionecr to enter in a sale-book, to be kept by hinı for the purpose, a memorandum of the sale, specifying the uature, quantity, and price of the goods, the terms of sale, and the names of the purchaser, and of the person on whose account the sale is made.

All sales of goods by public auction, in the city of New York, shall be made between sunrise and sunset, excepting books or prints, and goods sold in the original packnge as imported, according to a printed catalogne, of which samples shall have been opened and exposed to public inspection at least one day previous to the sale.

A conviction of fraudulent practices for ever disqualifies an auctioneer from exercising the rights or pursuing the business of an auctionecr; he shall be deemed guilty of a misdemeanour, punishalile by fine, not exceeding five hundred dollars, and imprisonment not exceeding one year, or either, in the discretion of the court. And if, after said conviction, he undertakes to aet as an anctioneer, he shall be demed guilty of a misdemeanour for each offence, and punishable as above. And any person who shall transact the busincss of an auctioneer, without having first complied with the provisions of the law, is punishable in like manner.

## Tares allowed by law on Goods Sold, \&c.*



Sugar, other than lonf sugar, in boxes. p. ct.
in
Salts, flauher................................................
in
Sugar Candy, in boxes ........................................... 10
Soap, in ditto...................................do. it
Shot, in casks ..................................do. 3
Every whole chest of bohea tea ..........lbs. 70

- lalf ditto ..............................do. 36
- quarter ditto ...........................do. 20

Every chest of hysnn, or other green tea, of
70 lbs . or upwards ........................ds.
Every box of other tea, between 50 and
70 lbs. ........................................do.
Ditto dittn, if 80 lbs. ........................... . . 20 Ditto ditto, from 80 lbs , and upwards ...do. 22

The above to include ropes, canvass, and other coverings. On all other bowes of teaz, according to the invoices, or actual weights thercof.

Port Wardens.-Vessels und goods arriving in a damaged state, and required to be sold by auction, for the benefit of underwriters out of tise city of New York, must be under the inspection of the wardens, who are to certify the cause of damige, and ammint of saie and charges.

Fecs.-One and a half per cent on gross amount of sales ; and for carli survey on board of any vessel, at any store, or aloag the ducks or wharfy, three dollars, ou damaged goods; cach survey on lull, spars, rigging, \&c., five dollars; cach certifirate, ouc dollar tweuty-five cents; ditto of ch writing to auction ept goods $s$ as have city, for dient. dus notice by lim and indiss. y of New or be con-
ns on the a writing,
y person duties. ented by enter in e nature, nd of the
n sunrise l, accordto public ising the meanour, ding one es to act inishable ving first
distress of said vessel, two dollars fifty cents; same services for vesscls paying fereign duties and tonnage, double

Harbour Master. - The office of harbour master was created in 1808, by legislative enactment, with power to regulate and station all vessels in the harbour, or at the wharfs, to accommodate vessels wishing to discharge their cargoes, and to decide promptly all disputes connected with the foregoing subjects. Resis:ing his authority subjects to a fine of fifty doll $\cdot 3$ and costs, for the benetit of the New York Hospital.

Fees.-On vessels unloading, one and a half cent per ton; vessels paying ecreign duties and tonnage, double; which must be paid within forty-eight hours afer arrival. Schooners and sloops in the coasting trade, two dollars ; for adjusting any difference respecting situation, two dollars.

Pilots must register their vessels, names, and places of abode in his office; and are obliged to put to sea whenever ordered by him. The penalty for refusing is five dollars, and loss of licencc.

Passengers. - When passengers arrive from foreign countries, an entry, must be made at the custom house of their names, clothes, implements of trade or profession (all of which are exempt from duty), and an oath taken respecting them, the form of which, and the entry, may be had at at the office, gratis. Cabin passengers make this entry themselves, and pay twenty cents each for a permit, on exhibiting which to the officer on board, they are allowed to remove their baggage, after it has been inspected. Only one entry and permit is necessary for a family, and only twenty cents demanded, whatever be the number of the family. Remains of sea stores, such as tea, sugar, foreign spirits and wines, are liable to pay duties ; but unless these are of great bulk, or quantity, they are generally allowed to pass free.

An entry is usually made by the master of the vessel of sterage passengers and their baggage: they pay twenty cents for a permit. When entry is made by any person not the owner, he gives bond for payment of the duties, if any; and if, after entry is made at the custom house, and the oath taken, any article is fonnd belonging to a passenger, liable to pay duty, not specified in the entry, it is forfeited, and the person in whose baggage the article is found subjected in treble the value.

Besides making entry at the custom house, it is provided by a law of the state, that every master of a vessel arriving from a foreign country, or from any other port of the United States, "shall within twenty-four hours after entering lis vessel at the custom house, make a report in writing on oath, to the mayor, and in case of his sickness, or absence, to the recorder of the said city, of the name, age, and occupation of every person who shall have bcen brought as passenger in such slip or vessel on her last voyage, upon pain of forfeiting for every neglect or omission to make such report, the sum of seventy-five dollars for every alien, and the sum of fifty dollars for every other person neglected to be so reported as aforesaid.

Masters of ships bringing passengers to New York, must also pay a dollar on account of each passenger to the corporation, as commutation money, or give bond that none of them shall bccome charreable on the city poor rates for the space of two years. They almost uniformly prefer paying the commutation.

Wharfage.-Wharfs in New York are not the property of any corporation, but of private persons. Vesscls under fifty tons, 50 cents per day=2s. $3 d$.; and for every fifty tons more, $12 \frac{1}{3}$ cents additional=7d.

Rates of Storage, chargeable per Month, as established by the New York Chamber of Commercc.
Almonds, in frails or packages, per cwt
Alim, in caaks or bage, per tonAshes, put and pearl, per barrel解, per banButcerg, quart, in math, craten, or hampers, grBark, quercitron,
Magging, cotton, lonse or in bales, packed
Hagging, cotton, lonse or in balea, packed
Butter, in tirkins of $\mathbf{6 0}$ lbe., per firkin
Butter, in irkins of 60 lbe., per firkin .
Frandy.-see Llquors.
Candlea, in boxem of 50 or 60 lbs., per box
Chocolate, In boxes of 8,0 libs., dittu ....
Cucoa, In laggn, per cwt.
Cutfue, iu catru
Cofree, in caskn, ditto
Cepperas, in canks, perton
Copper, in pigs, ditto.

-     - in slieete or bulte, ditto
Cobraziess' butume, ditto
Cordage, perton.
Cansin, in mats or boxes, per r.w.
Cottori, Americ.....................................
-_ ditto in mar 300 llat.
West Indian in aro, dirto
- West Indian, is proportion to round.

Candy.-See Liquars.
Chincolate in
Cucoa, In lagga, per cwt.
Cutpere in castur.

- in brge

Cepperas, in canka, per
Copper, in pigs, ditto

- in sueetn or bult, ditto

Ondser per loutho..............
Cansia, in mats or boxes, per r.w

- ditto, In round bales, dito per 300 ilia.

West Indian, is proportion to pound保
Cheese, caska, boxes, or loose, per cwt
Liquors in quarter cankain pipes or easks, per 120 gallonsbottlerd, in casks or boxes gant .................... 30Leather, per side.
Lard, in firkins of 60 ihs.
Lead, pig or sbeet, per ton
Miold or ground in oil, ditto propurtiou).
Na: in, in casks, por cwt
Oil, lu hhds, or casks, per 110 galions in chesto of 30 flaska, ppr chest.........
Paints, in easks or kegs, per ton.
Port, per barrel...
Porter,-See Liquors.
pepper, in bagn, per ewt.
Pimento, in easks or bags, ditto
Rice, In tierces, per tierce .....
Ram in balf ditto, per half ditto
Raga, in bales, per cwt.
Raislus, Malagn, in casks
ditto, in boses ...............
Rum.-See Liquors.
Saltpetre, in bags, per cwt
Sale, in caske, ditto
Salt, in bags or hulk, per hushel
Sbot, in casks, per tin
Soap, in boxes of 50 to 60 lbs.
Steel in bars or bundles, per ton.
Sugar boxes or tubs, ditto
Sugar, raw, in bags or buxes, prer cwt.

- ditto, in casks, ditto.............
Tallow ined, in casks or packages
Tallow, in casks or nerons, per cwt.
Tea, hohea, in wholo cheats..
- ditto, in half cbeats ..
green or black, in quarter cbests
In boxes, in proportion to quarter chests.
Tin, block, per ton.
Th. in boxes uf usual size, per box
Tobacco, in bhda., per hlid
- in bales or serons, per cwt.
Winesufactured, in kegs of 100 ibs .
Wines.-See Liquors.
Woods, for dyeing, under cover, per ton.
Whiting, in hbds, per ton
On articles on which tho rate ia fixed by weiglrt, it is understood to be on the gross weigbt ; and on liquors, oil, \&c., on wbich the rate reters tugallons, it is understoud to be on tho whole capacity of the casks, whetber fuli or not. The proprietor of goods to be at the expeuse of putting them in atore, stowing away, and turoiog ont of store.All goods taken on etorage to be subject to one month's storage ; if taken ont withiu 15 days after the expiration of the montb, to pay balf a moutb's storage; If after 15 daya, a wbule month's atorage.


## RATES OF CAIRTAGE.

Ale or ineer, per lihd.

$\begin{array}{ll}s . & d \\ i & 0\end{array}$
Alum or from 00 to 90 gallons
from 15 to 20 emt dleto $10 .$.
from 15 to 20 ewt., dleto
liar iron, per load
Boards and plank, ditto
Brandy, pipe over 100 gallons
Breat, fierces, per load

- handled and piled
Buildiogor paving stones, per load
Calves, shcep, and lamiss
Clay and nand, per 12 bushels
Coal, haif chaldron, per load
Cocon, per luad.
- ahove 10 cwt per hla
Cordage, mmull, per load..
Cotten, per ioad of 3 balen
Cul stntur, per load..
Dye-wood, por load
Enropean goods, per ioad
Ditto haif abot of tbe dimensiuus of the two last-mentioopd..
Ditto whole shot uf 14 and not exceediog 15 inches.
Ditto liaif abot of like dimensions.
Ditto whoie abot of 15 inchen.
For evcry calle half shot of 15 incbes
${ }^{*}$ * Goods, wares, nuercbandise, or otber articiea not
berein enmuserated, per ioad.
For every cahle whoie shot of 5 inches in circumfer ence to 7 inches.
Dittu half shot of tike dimenaions.
Ditto whole sbot of 7 to 10 inches.
Ditto half ahot of like dimensions
Ditto whoie sbot of 10 , and not exceeding 12 linches 6
In all casea where the distance exceeds haif a mite, and not two mlies, one-halfin addition to be ailowed
Portcrage.-For any distance not exceeding half a mile, $12 \frac{1}{2}$ conts ; over lalf a mili, and not exceeding a mile, 2 2. cents ; and in that proportiou for any greater diatance. Por carrying a load upen a hand-harrow, for any distanco not exceediog lialt a mile, 25 cente; over half a mile, and any greater distance.
Handfurtrul.- For auy distance not exceeding half R mile, $14 \frac{1}{3}$ centa; over half a mile and nut exceeding a mile. $31\}$ cents ; and in that proportion for any greater distauce.

QUANTITY OP GOODS TO COMPOSE A TON.
(Extract from the Bye-Laws of the New York Chamber of Cotnmerce.)
Resoleced,-That when veasels are frighted by the ton and no speciai agretment is made between the owner of the veasel and freighter of the poodn, respecting the proportion of tonnage which each particular article shail be compited at, the following regulation shall be the standara of computation :-
to equal a arton of hes, the bulk of which shali compose a ton, to equal a ton of heaty materials, shali be in weight as follows :-1568 1bs, of coffee in canks, I830 ditto in hags 1200 lbs , of cocoa in casks, 1307 ditto in bags.
952 lbs. of pionentu in casks, 1110 ditto in bage.
6 barrels of tionr, 196 lbs . ea, b .
6 barreis of heef, pork, taiiow, pickied tish, pitch, ter,
and turpentine.
20 cwt . of pig and bar iron, potashes, sugar, logwood,
fustic, Nicaragua wood, and all heavy dye-woods, rice, honey, copper ore, and ali other heavy goods.
12 cwt . of dried codish in and driec coulfish, in bult, and 12 cwt , of dried codfish in caskg of any size.
6 cwt of ship bread in casks, 7 cwt . in bags, and 8 cwt . in 200
200 gallons (wine measure) reckoning the full contents of the csyks, of of, wisc, brandy, or any kind of liquors.
36 bushels of grain, peas, or beans in casks.
36 bushels of ditto iu buik.
36 Lushels of European salt.
29 husbels of satt from the West Indies.
29 husbeis of sea coni.
plank pioe and othere) of mahogany, sgnare timber, onk plank pioe and other hoards, heaver, furs, peltry, hees* 1 hogshead of tobacoo, and goods of all kinds.
8 cwr . of Ching tancon , and 10 cwt . of dry hides.
green tea.

## VIII. NEW JERSEY.

New Jrrsey is bonnded on the east by the Hudson River and by the Atleotic Ocean, on the sonth by the Atlantic, on the north by New York, and on the west by the bay and river of Delaware. This state lies between the $\mathbf{r}$ rth latitudes of 39 deg . and 41 deg .24 min ., and the longitudes west of Greenwich of 54 deg. and 75 deg .20 min . Its area is computed at 8320 square miles, or $5,324,000$ English statute acres

The eighteen comnt
1840 ), as follow :-
Atlantic, 8726, C. May's Landing; Bergen, 13,223, C. Hackensack ; Burliugton, 3:2,831, C. Mount Holly ; Cape May, 5324, C. Cape May C. 11.; Cumberland, 14,374, C. Bridgetown ; Essex, 44,621, C. Newark; Gloucester, 25,438 , C. Woodbury ; Hudson, $9483, \mathrm{C}$. North Bergen Hunterdon, 24,789, C. Flemington; Mercer, 21,502, C. Trenton, Middlesex, 21,893, C. New Brunswick; Moumonth, 32,909, C. Frechold; Morris, 25,844, C. Morristown; Passaic, 16,734, C. Patterson; Salem, 16,024, C. Salem ; Somerset, 17,455, C. Somerville; Warren, 20,366, C. Belvidere ; Sussex, 21,770, C. Newton.

In 1840 the number of inhabitants amounted to 373,315 ; viz: 177,055 white males; 174,533 white females; 10,789 free coloured males; 10,264 free colonred females; 303 male, and 371 fenale slaves. Numbers employed in mining, 266; in agriculture, 56,701; commerce, 2283; trades and manufactures, 27,00t; navigating the sen, 1143; navigating rivers, lakes, and canals, 1625 ; hand professions, \&c., 1627.

The northern section of New Jersey is mountainous or hilly; the central parts are diversified by hills and valleys; and the sonthern part is flat, sandy, and sterile. The natural growth of the soil is shrub oaks, yeilow pines, marsh grass, shrubs, \&c. With the exception of this barren, but, by industry and mamring, in some parts, cultivated district, the soil of New Jersey affords good pasture and arable land. The produce is chiefly wheat, rye, Indian corn, buckwheat, potatoes, oats, and barley. Apples, pears, peaches, phins, and cherries, are grown in great perfection. In the mountainous districts cattle are of good breed and size, and large quantities of butter and checse are made. The produce of this state finds a market chiefly at New York and Pliladelphia. The principal exports are wheat, flonr, horses, cattle, hams, cider, lumber, flax-sced, leather, and iron. in 18.40, there were in the state 70,502 horses and mules ; 220,202 neat cattle; 219,285 sheep; $\mathbf{2} 61,443$ swine. There was bred poultry to the value of 336,953 dollars. Of grain the quantities grown were 774,203 bushels of wheat ; 12,501 benshels of barley; $3,083,521$ bushels of oats ; $1,665,420$ bushels of rye; 856,117 bushels of buckwheat; $4,361,975$ bushels of Indian corn There were also produced 697,207 lbs. of wool ; 4531 lbs . of hops; $10,061 \mathrm{lbs}$. cf wax ; 2,072,069 bushels of potatoes; $3: 34,861$ tons of hay; 2165 tons of flax and hemp; 1966 pounds of silk cocoons. The products of the dairy amounted in vahe to $1,328,0: 32$ dollars ; and of the orchard to 464,006 dollars; of lumber to 271,591 dollars ; 9416 gatlons of wine were made ; and 2200 barrels of tar, pitch, turpentine and rosin were produced.

The part of the state open to the sea has a mild climate; and the cold in the winter is only very sev ire in the monntainous region.

The thulson and Dehwace rivers, on the east and west sides, flow partly throngh the state. Besi.!es these, there are the Raritan, navigable for sloops, seventeen miles, to New Brunswiek, flowing into the A lantic below Staten island; the Passaic, navigable for small vessels, ten miles, to Newark, ane: falls into Newark bay; the Hackensack, navigable fifteen miles, which falls into Newark bay; (ireat Egg Ilarboup river, navigable is inty miles, for small craft, and entering into the Atlantic. The principal bays are Newark hay, Borth of Staten Istand, and Raritan bay, between States Island and Sandy Hook. Perth Amboy, at the head of this bay, is the principal


## AMERICA.

Cape May, on the north side of Delaware bay, and Sandy IIook, which is a low, sandy island, about three miles long, sonth of New York bay. The principal towns are Newark, New Brunswick, Paterson, Trenton, Burlington, Bordentown, Elizabethtown, and Perth Amboy.

In 1840, there were in the state two commercial and eight commission honses engaged in foreign trade, with a capital of 99,000 dollars ; there were 1504 retail dry goods and other stores, employing a capital of $4,113,247$ dollars: 1280 persons engaged in the lumber trade, employing a capital of 410,570 dollars; 423 persons employed in internal transportation, who, with thirty butchers, packers, \&c., invested a capital of 204,900 dollars; 179 persons engaged in the fisheries, with a capital of 93,275 dollars. Home-made or family goods were produced to the value of 201,625 dollars ; thirty-one woollen manufactories, and forty-nine fulling mills, employing 427 persons, producing goods to the value of 440,710 dollars, with a capital of 314,650 dollars ; fortythree cotton maniffactories, with 63,744 spindles, employing 2408 persons, manafacturing articles to the value of $2,086,104$ dollars, with a capital of $1,722,810$ dollars; twenty-six furnaces, producing 11,114 tons of cast iron, and cighty forges, \&c., prodicing 7171 tons of bar iron, employing 2056 pcrsons, and a capital of $1,721,820$ dollars ; forty-one paper manufactories produced articles to the value of 562,200 dollars, and other paper manufactures produced the sum of 7000 dollars, the whole employing 400 persons, and a capital of 460,100 dollars; hats and caps were manufactured to the value of $1,181,562$ dollars, and straw bonnets to the value of 23,220 dollars, the whole employing 957 persons, and a capital of 332,029 dollars; 159 tanneries employed 1090 persons, and a capital of 415,728 dollars; and 478 other leather manufactories, as saddleries, \&c., produced articles to the valıe of $1,582,746$ dollars ; twenty-three glass-houses, and four glass-cntting establisliments, employed $10 i 5$ persons, producing articles to the value of 904,700 dollars, with a capital of 589,800 dollars ; twenty-two potteries employed 122 persons, producing articles to the value of 256,807 doilars, with a capital of 135,850 dollars; 932 persons produced machinery to the value of 755,050 dollars ; 219 distilleries produced 334,017 gallons, and six breweries produced 206,375 gallons, employing $39 \pm$ persons, with a capital of 230,870 dollars; 123 persons produced lard ware and cutlery to the value of 83,575 dollars; seventy-one persons manufactured 2010 staall-arina; seventy persons manufactured drugs and paints to the value of 127,400 dollars, and turpentine end varnish to the value of 43,000 dollars, with a capital of 140,800 dollars; 1834 persons produced carriages and waggons to the value of $1,397,149$ dollars, with a capital of 644,966 dollars ; sixty-four flouring mills manufactured 168,797 barrels of flour, and with other mills employed 1288 persons, and a capital of $2,641,200$ dollars ; eightt rope-walks eniployed sixty persons, and produced cordage to the value of 93,075 dollars, with a capital of 37,305 dollars; ships were built to the valne of 344,240 dollars; furniture employed 517 persons, prod, 10 cing to the value of 176,566 dollars, with a capital of 130,525 dollars; 572 persons produced bricks and lime to the value of 376,805 dollars; 205 brick and 861 wooden houscs were built by 2086 persons, at a cost of $1,092,052$ dollars. The whole amount of capital employed in manufactures in the
state was $11,517,582$ dollars. state was 11,517,582 dollars.

Education.-The college of New Jersey, or Nassan Hall, was founded in 1738, and is one of the principal colleges in the county, It has educated many distinguished men, and is flourishing. Connected with it is the Princeton Theological Seminary, supportcd by the Presbyterians, and which is their principal place of theological education. Rutgers' Collcge (formerly Queens College), in New Brunswick, was founded in 1770, and has latterly been a growing institution. Conuected with it is a theological seminary, established by the Dutch Reformed church, in 1784, which is a respectable institution. In these institutions there were, in 1840,443 students; there were in the state sixty-six acedemies, with 3027 students; 1207 primary and common schools, with 52,583 scholars ; and 6885 persons over twenty years of age who conld neither read nor write.

| School fund in 1841 | dollars. 336,068 | cts. |  |
| :---: | :---: | :---: | :---: |
| Ditto in 1842 | 344,495 | 63 | Number of children in the returned |
| Ditto in 1843 | 350,058 | 02 | districts...... . . . . . . . . . . . . . |

Ditto in 1843 $\begin{array}{ll}344,495 & 63 \\ 350,058 & 02\end{array}$

Number of children in the returned
districts. ................
71,849
There are about 1500 school dietricts.
The sum of 30,000 dollars was duly distributed to the several connty collectors from the income of the state fund.

The whole amonut of moneys paid by the township collectors to the trustees of districts in townships, from which reports have heen received, is 60,330 dollars 55 cents.

Religion.- Of the principal religious denominations, in 1835, the Preshyterians had 105 mi nisters; the Dutch Reformed, forty-eight churches und forty-two ministers ; the Baptists, eighty churches and about as many ministers; the Fpiscopalians, thirty ministers, inche baptists, eine bishty the Methodists about seveuty ministers, and a greater number of congregations; the Friends, sixty-seren meetings. Besides thicse, there were a few Congregationalists, Lioman Catholics, and
Universalisis Universalisis.

Banks.-In January, 1840, this state had twenty-six banks, with an aggregate capital of 3,822,607 dollars, and a circulation of 1,414,708 dollars.-Official Returns. IF. S. Gaz. New Bruns-
engaged in stores, ememploying a with thirty the fisheries, the value of nloying 427 liars ; fortyring artieles rnaces, pro, employing nced articles 0 dollars, the nanufactured e whole empersons, and ., prodneed eutting estallars, with a ticles to the nachinery to ewcries pro. 123 persons anufactured , 400 dollars, tlars ; 1834 a capital of I with other ployed sixty 305 dollars; , ceing to the ks and lime 086 persons, nres in the nd is one of flourishing. ss,and whiel s College), Connected , which is a ere were in with 52,583

## finances.

[From the Treasurer's Report for the Year ending Oct. 10, 1843.] neceipts.

| 1842. dollars. cts. |  |  |  |
| :---: | :---: | :---: | :---: |
| 1842. Cash on hand . . . . . . . . . . 10,871 |  |  |  |
| 'Iransit duties on railroad. ..... 40,000 00 | Salaries, governor, judges, \&e. . ... 13,595 <br> State prison inspeetors and ad- |  |  |
| canal .................. 37,38288 |  |  |  |
| Dividends on railroad and eanal Stock | Costs of conviction and transporta- |  |  |
| Interest on bonds, ditto . . . . . . . . . . 12,000000 | Institution of deaf, dumb, and blind Ineidental and various expenses | 5,620 | 55 |
| Ineidental receipts... . . . . . . . . . . . . $1,0.1,817$ 020 00 |  | 3,814 | 98 |
|  |  | 8,892 | 52 |
| Treasurer, U. S. public lands $\quad 103,09142$ |  | 61,838 | 2 |
| Temporary loans . . . . . . . . . . . . $14.610,000$ | Loans and interest ........ | 50,204 | 25 |
| - ${ }^{\text {a }}$ ( . . . . . . . . . 10,000 00 | Balanee in Treasury, Oct. 15,1843 | 15,706 | 32 |
| Total . . . . . . . . . . . . 127,748 59 | Total | 27,748 | 59 |
|  |  |  |  |
| Dedueting balance from 1812, from ordinary sources |  | 08,091 10,871 | 42 54 |
| Total amount paid (exelusive of loans) .................................... |  | 92,219 | 88 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | 35,789 | 57 |
| Paid.-Contingent expenses . . . . . . . . . . . . . . . . . . . . . . . . . 380,285 |  |  |  |
|  |  |  |  |
| Amount of the fund, Oct. this amount, 11,090 dollars 85 ce |  | 350,058 | 02 |

Debt.-New Jersey may be considered as without a state debt; for, in 1840, the total debl due amounted only to 83,283 dollats $=17,697 \mathrm{l}$. 138 . sterling.

Public Works.-The Morris canal was begun in 1824, and completed in 1836, and cost about 2,500,000 dollars. It extends from Easton, on the Delaware, to Jersey city, 101 miles. A large amount of coal, from the coal region of Pennsylvania, is transported on it. It has reeently been widened at a great expense. The Delaware and Raritan canal extends from New Brinnswick, on the Raritan, to Bordentown, on the Delaware, below 'Trenton, and is forty-thrce miles in length. It forms part of an important comtsitnic. $t^{\prime}$ on between the eities of New Yo $k$ and Plailidelphia. Salem canal extends from Salem creek, four miles to Delaware river.

Railroads. - The railroads of this state are more important even than her eanals. The Camden and Amboy railroad was incorporated in 1829, and completed in 1832, extending from Camden, on the Delaware, opposite to Philadelphia, to South Amboy, at the mouth of the Raritan, sixty-one miles. The New Jersey railroad was incorporated in 1832, and opened in 1836, extending from Jersey city, throngh Newark, New Brunswick, and Trenton, to Bordentown, where it forms a junction with the Cam' $e$ en and Amboy road. The Paterson railroad was incorporated in 1831, and completed in 1834, and branches off from the New Jersey railroad at Bergen Hill, and extends fifteen miles to Paterson. The Morris and Essex railroad extends from Newark to Morristown, twenty miles. The Elizabethport and Somerville railroad communicates between the two places, twenty-five miles. The Camden and Woodbury railroad extends from the one
flace to the other, nine miles.

Trade and Commeree of New Jersey, from 1791 to 1843, Compiled from Official Doeuments.

| YEARS. | EXPORTS. |  |  | IMPORTS. | Duties on Foreign Merchandise lmported. | Drawback paill on Foreign Merclan. dige Exportod. | Regintercd Tonbage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domestlc. | Foreign. | total. |  |  |  |  |
|  | dollars. | dollars. | dotlars. <br> 26.948 | dollars. | dollarn. | dotlars. | dota. cta |
| 1791....... | .... |  | $26,948$ | . . . | $15,379$ | ..... | 1,171 00 |
| 1792........ | .... | .. | $26,4,406$ $\mathbf{0 4 , 1 7 9}$ | .... | 5,479 6,429 | $\cdots$ | 1,000 00 |
| 1784........ | .... | . ${ }^{\text {. }}$. . | 38,154 | . | 16,929 15,597 | 158 | $\begin{array}{ll}260 & 27 \\ 484 & 04\end{array}$ |
| 1795........ | .... | .... | 130,814 | .... | 20,519 | 2,56.t | 63785 |
| 1796....... | .... | . | 39,227 | . | 1,100 | 933 | 90127 |
| 1797........ | .... | . | 18,161 | . . . | 10,090 | ... | 76272 |
| 1798....... | .... | . . . | 61.877 | .... | 17,26f | 10,580 | 1,344 28 |
| 1790....... | .... | . . . | 9.722 | .... | 867 | 2,341 | 1,271 34 |
| 1800....... | . . . | .... | 2,289 | .... | 135 | .... | 86015 |
| 1801....... | .... | .... | 25,466 | .... | 8,510 | .... | 1,046 08 |
| 1892....... |  | . | 2d,227 | .... | 3,247 | . | 1,551 09. |
| 1883....... | 21,311 | . | 21,311 | . ... | 3,617 | ... | 1,708 35 |
| 1804....... | 24,829 | - | 24,829 | . . . | 3, H 05 | .... | 1,445 88 |
| 1805....... | 20,633 | 116 | 20,743 | .... | 18,514 | . ${ }^{\text {c }}$ | 1,293 05 |
| 1806....... | 26,504 | 7.363 | 33,867 | . | 14,310 | 6,582 | 89184 |
| 1807....... | 36,063 | 5,123 8,244 | 41.186 | . | 17,699 | 2,408 | 85213 |
| 1808...... | 12,511 | 8,284 | 20,799 | .... | 10,391 | 5,587 | 52529 |
| 1809....... | 269,164 | 50,671 | 319,175 | .... | 24,444 | 5,696 | 15,596 67 |
| 1810........ | 392,794 1,871 | 37,469 | 430,267 | .... | 13,573 | 8,497 | 17,338 51 |
| 1811........ | 1,871 4,186 | .... | 1,871 | . | 8,4,559 | 2,986 | 14,144 12 |
| 1813......... | 16,266 | ..... | 4,186 16,266 | . | 27,313 47,754 | 1,083 | 13,689 58 |
| 1814........ | .... | ..... | 1.... | ..... | 88,764 | - $\cdot$. ${ }^{\text {c }}$ | $\begin{array}{ll}13,769 & 29 \\ 13,443 & 19\end{array}$ |
| 1815....... | 6,279 | - | 5,276 | .... | 14,2222 | ..... | 2,465 67 |
| 1816....... | 9,740 | .... | 9,740 | .... | 27,110 | . | $2,500 \quad 87$ |
| 1817....... | 5,849 | .... | 6,849 | . . . | 6,253 | 607 | 2,436 70 |
| 1818....... | 25,957 | . . . | 25,957 | .... | 3.602 | 168 | 22202 |
| 1819....... | 1,474 | .... | 1,474 | - $\cdot$ • | 10.702 | 987 | 31944 |
| 1520....... | 20,511 | -••* | 20,511 | \#. | 14,009 | 277 | 468 B6 |
| 1821....... | 33,613 | 98 | 33,711 | 17.606 | 29,225 | 3,339 | 20777 |
| 1822....... | 83,551 | .... | 83,551 | 103,190 | 21,211 | 1,722 | 1,187 78 |
| 1823........ | 26,064 | . . . | 26,064 | 8,937 | 7.127 | 424 | 1,217 00 |
| 1824....... | 28,989 | . | 28,189 | 637,518 | 483,372 | 5,157 | 2,364 20 |
| 1820......... | 43,980 $\mathbf{3 0 , 8 5 9}$ | 3,233 7.106 | 47,213 37,965 | 27,088 48,001 | 1,998 1,558 | 157,654 | 1,374 86 |
| 1827....... | 25,627 | .... | 25,627 | 338.497 | 534,733 | 19,420 | 1,428 38 |
| 1828...... | 1,892 | .... | 1,892 | 7011,872 | 692,178 | 2,209 41,255 | $\begin{array}{r}012 \\ 1,412 \\ \hline 182\end{array}$ |
| 1829....... | 8,022 | -*. | 8.022 | 786.247 | 249,550 | 13, 711 | 29256 |
| 1830....... | 8,22.4 | 100 | 8,324 | 13,144 | 770 | 28,221 | 57390 |
| 1831....... | 11,430 53,961 | $\cdots 803$ | 11,430 | -... | 6,403 | 708 | 1,200 04 |
| 1832........ | 53,961 30,453 | 7,803 | 01,744 | 70,460 | 31,223 | 1,689 | 250 2\% |
| 1833....... | 30,453 8,131 | 1.500 | 32,753 | 170 | 26 | 230 | 1,389 77 |
| 1835......... | 8,131 66,363 | -7678 | 8.131 | 4.492 | 3.812 | - . ${ }^{\text {c }}$ | $700 \quad 74$ |
| 1836....... | 38,769 | 7,678 24,040 | 74,041 02,806 | 18,932 24,263 | 04,111 | 870 | 1,05\% 15 |
| 1837....... | 19,640 | 24,577 | 44,217 | 69,152 | 4670 | .... | $\begin{array}{ll}1,175 & 37 \\ 1,178 & 36\end{array}$ |
| 1838....... | 28,010 | ... | 23,010 | 1,700 | *... | . . . | 1,656 |
| 1839....... | 78,434 | 19,69.5 | 98,086 | 4,142 | . | . . . | 1,65056 |
| 1840....... | 14,883 | 1.193 | 10,076 | 19,209 |  |  |  |
| 1811....... | 19,160 | ... | 19,16t | 2,315 |  |  |  |
| 1842....... | 04.931 | 5,976 | 70,407 | 145 |  |  |  |
| 1843**..... | 8,033 | 2,588 | 10,621 |  |  |  |  |

- For nine months only, the end of the current year being charged siom the 30 th of September to the $30: h$ of Jume.


## PRINCIPAL PORTS AND TOWNS IN NEW JERSEY.

Belleville, three miles and a half north-east of Newark, sixty-nine miles north-east of Trenton, situated on the west side of the Passaie river. It has fine mill streams, and various mills and manufactories. The township had, in 1840, twelve stores, capital 22,250 dollars; four filling mills, two woollen factories, one cotton factory, 1000 spindles, one dyeing and printing establishment, one paper factory, two flouring mills, one grist mill. Capital in manufactures, 479,450 dollars. Population, 2466.

Burlington, city, port of entry, twelve miles south of Trenton, seventeen miles north-east of Philadelphia, in 40 deg. 5 min .10 sec . north latitude, and 72 deg. 52 min .37 sec . west longitude. Population, in 1830, 2670; in 1840, 3434. It is pleasantly located on the east bank of the Delaware. Encircled on the sonth and east by a small streanl, so as to form an island, one mile and a quarter long, and three quarters of a mile wide, connected with the main land by fonr bridges and causeways. It had, in 1840, six churches-one Episcopal, one Presbyterian, one Friends, two Methodist, and one Baptist-a city hall, a lyceum, a bank, a library, three extensive boarding schools, and a free school, established in 1682. It is regularly laid out, with streets intersecting each other at right angles. The bank of the river is a beantifal grassy plain, bordered by elegant
dwellings, chiefly country seats of gentlemen of Philadelphia. The residence of the Bishop of New Jersey is a handsome Gothic structure. Burtington was fonnded in 1678, and incorporated as a city in 1784. Tonnage, in 1840. 3851. It had fifteen stores, capital 57,500 dollars ; one tannery, one pottery, four grist mills, two saw mills. Capital in manufactures, 89,650 dollars,

Camden, city, and port of entry, twenty-nine miles south south. west of Treuton. It is situated on the east side of the Delaware river, opposite to Philadelphia. The city consists of three parts-a central or principal part, and a northern and southern village or suburb-from each of which is a ferry to Philadelphia, The ship channel is on the Philadelphia side, but ships of the largest class come up to the lower village, and vessels of 150 tons to the central parts of Camden, at high tide. Canden has six churches-one Baptist, one Episcopal, two Methodist, and two Friends-an academy, a bank, 400 dwellings, and seventy or eighty buildings occupied in manufactures, and considerable connmerce. It has several public gardens. The Camden and Anboy railroad, leading from New York city, terminates here. A railroad also proceeds south to Woodbury. There were, in 1840, thirteen stores, capital 28,400 dollars; two lumber yards, capital 18,000 dollars; one turpentine factory, one grist mill, flve saw inills, three printing offices, three weekly newspapers, one periodical, capital in manufactures, 224,050 dollars. P'opulation, 3371.

Elizabethtown, forty-four miles north-east of Trenton, situated on the El- -bethtown creek, two miles and a half from its entrance into Staten Island sound. The New Jersey railroad, and the Elizabethtown and Somerville raitroad, pass through it. It contains a court house, gaol, a bank, an insurance office, twelve stores, and about 500 dwellings. Vessels of thirty tons come up to the place, and of 300 tons to the port at the mouth of the river. It contains about 2500 inhabitants.

Jersey City, fifty-eight miles north-east of Trenton, situated on the west side of the Hudson river, opposite to New York, with which it is connected by a ferry, on which three steamboats are constantly plying. The ground on which it is built projects into the Iludson river, having bays north and south of it. It is handsomely laid out, with broad streets, crossing each other at right angles. It contained, in 1840, a bank, an extensive pottery, where delfware is prodıced to the annual amonnt of 200,500 dollars; a flint glass factory, which employs 100 hands, producing plain and cut glass to the anount of 200,000 dollars annually; three lumber yards, with a capital of 3000 dollars ; two iron fonndries, and 300 dwellings, many of them large and elegant. The New Jersey railroad, which is continued to Philadelphia, and the Paterson and Iludson railroad commence here, and have a fine depot; and the Morris canal, 101 miles long, counecting the Delaware and Hudson rivers, terminates here, with a large basin. The Thatched Cottage Garden is a beautiful place of summer resort. It had, in 1840, twenty-three stores, capital 27,000 dollars ; two printing offices, one bindery, two weekly newspapers. Capital in mannfactures, 203,000 dollars. Eleven schools, 339 scholars. Population, 3072. Directly west of Jersey city is a settlement called Harsimus, which contained, in 1840, one son foundry, one rope walk, one starch factory and about twenty-five dwellings. To the north of this is another considerable settlement, called Pavonia, which contains three carpe actories, and about fifty dwellings. Both of these inay be


New Brunswick, cit/, wointy-nine miles sonth-west of New York, twenty-seven miles northeast of Trenton, 193 mlrs from Washington, situated on the west bank of the Raritan river, fourtcen miles from its entrance into Raritan bay, at Amboy. The streets immediately on the river are narrow, and the ground is low. The streets on the upper bank are wide, and contain many fine buildings. A toll bridge here crosses the Raritan, rebuilt in 1811, and cost 86,687 dollars. A railroad bridge crosses the river a little above. It contained, in 1840, a court housc, gaol, seven churches-one Dutch Reformed, one Presbyterian, one Episcopal, one Baptist, one Methodist, one coloured Methodist, and one Roman Catholic-two banks, 120 stores, 800 dwellings, and 8653 inhabitants. It is the seat of Rutger's College, founded in 1770, which has a president, ten professors or other instructors, 370 alumni, of whom seventy-seven lave been miRavitan canal commences here students, and 1200 volumes in its libraries. The Delaware and Racitan canal commences here, extending forty-three miles to Trenton, is seventy-five feet wide and seven feet deep, admitting the passage of sloops of from seventy-five to 100 tons burden. The New Jersey railroad passes throngh the city, forming a part of the chain of railroads from New York to Philadelphia, Baltimore, and Washington.

Newark, city, port of entry, nine miles west of New York, forty-nine miles north-east of Trenton, is situated on the west side of the Passaic river, three miles from its entrance into Newark bay, and is the most populous and flourishing place in the state. It is in 40 deg .44 min . north latitude, and 2 deg. 44 min . east longitude from Washington. The population, in 1830 , was 10,950 ; iu 1840, 17,290. Of these, 206 were employed in commerce, 2424 in manufactures and trades, fifty-nine in navigating the ocean, rivers, $\mathcal{E c}$., 01 in the learned professions.

The river is navigable to this place for vessels of 100 tons burden, and the Morris canal passes through it. There is a communication, a great part of the year, twice a day by steamboat to New York, and several times a day by railroad. The place is regularly laid out, the streets are generally broad and straight, and many of the looses are neat and elegant. Two
large public grounds, bordered by lofty trees and bounded by the principal avenues, add much to the beauty of the place. The city is abundantly supplied with pure water, brought by a company from a fine spring, two miles distant, and distributed in the city in lron pipes of a total length of scyen miles. Several uf the clurches are handsone buildings. The court house is built of brovn freestone, In a commanding positlon in the west part of the city, and is a large and elegant building of the Egyptian architecture.

There are seventeen places of worship-five Presbyterian, one Assoclate Reformed, two Baptist, three Methodist, one Episcopal, one Dutch Reformed, one African Methodist, one Roman Catholic, one Bethel, and one Universalist. There were, in 1840, thrce banks, with an aggregate capital of $\mathbf{1 , 4 5 0 , 0 0 0}$ dollars, of which not more than two-thirds have been paid in. There is an apprentices' library, a circulating library, a mechanies' association for scientifie and literary improvement, who have a valuable library and philosophical apparatus, and who support public lec-
tures ; and a young men's literary association. tures; and a young men's literary association.

The commerce of Newark is considerable and increasing. The coasting trade employs sixty-five vessels of 100 tons each. A whaling and sealing company was incorporated in 1833, which is prosecuting the business. The tonnage of this port, in 1840, was 6687 tons. There were, In 1840, two foreign commercial and two commission stores, capital 15,000 dollars; 114 retail stores, capital 321,250 dollars ; six lumber yards, capital 38,000 dollars ; fisheries, capital 60,000 dollars ; precious metals, value produced, 154,312 dollars ; manufactures of leather, capital $28.5,951$ dollars ; two breweries, capital 13,000 dollars ; carrlages, capital 218,700 dollars ; five printing offices, two binderies, one daily, and thrce weekly newspapers, and three periodicals; capital $\mathbf{3 2 , 3 0 0}$ dollars. Total capital in manufactures, $1,511,349$ dollars.

This town was first settled in 1666, by a company from Guilford, Branford, Milford, and New Haven, Connecticut. They purchased the territory, including several neighbouring towns, of the Indians, for 130l., New England currency, twelve Indian blankets, and twelve guns. They formed a government, and administered it, often disputing the claims of the proprietaries, by holding to an
original and snperior riglit. original and superior right.

Faterson, situated on the Passaic river, near the great falls, and four miles from tidewater, thirteen miles north of Newark, seventy-five miles north-east-by-north of Trenton, seventeen miles north of New York. It was established by a society, incorporated in 1791, with a capital of $1,000,000$ dollars, for the establishment of manufactures, projected by Alexander IHamilton. The plans of the company, after heavy expenditures, inrough the many obstacles with which manufactures had then to struggle, in a great measure failed, and were abandoned. But their successors took up the work, and have carried it forward to distinguished success. By a dam in the river, four feet and a half high, and a canal round the falls, a vast water power is afforded, and a great manufacturing village has grown up. It has a court house and gaol, and many spacious manufactories, built chiefly of stone. The Morris canal, which passes near the of the Passaic, at this porsey city, give it an easy access to the city of New York. The falls of the Passaic, at this placc, by their picturesque beauties, attract many visiters. The river has a perpendicular fall of seventy-two feet, and when the water is ligh, the fall is not only bean-
tiful but grand.

There were, in 1840, 104 stores, capital 192,950 dollars; machinery manufactured, value 607,000 dollars; four fulling mills, onc woollen factory, capital 20,000 dollars ; nineteen, cotton factories, 45,056 spindles; with two dyeing and printing establishments, capital 926,000 dollars; one tannery, two paper factor:es, capital 82,000 dollars ; one saw mill, two printing offices, two 7596.

Pertin Amboy, city, and port of entry, forty-six miles north-east of Trenton. Situated at the head of Raritan bay, at the confluence of Raritan river with Arthur kill, or Staten Island sound. The harbour is spacious and safe, casy of access, with twelve feet of water in the estuary, and from twenty-four to twenty-six feet in the main channel. It was laid out in 1698, and an effort was early made to constitute it the capital of the province. Its present eity charter was given in 1784 . It had, in 1840, one pottery, nine stores, capital 38,500 dollars. Population,
1303 . The collection excepting the district of Little Egg harbour. Tonnage of New Jersey south of Elizabethtown,

Port Elizabeth of Little Egg harbour. Tonnage, in 1840, 17,843. muskin creek, near its entrance into the Manllice river, fourterntion. Situated on the Manahad, in 1840 , four stores, one glass factory, four river, fourteen miles from Delaware bay. It 100 dwellings. Vessels of 120 tons come to the place, mills, three saw mills in the vicinity, and ported.

Princeton, elcven milcs north-east of Trenton, is pleasantly situated, and ncatly built, chiefly on one extended strcet, and contained, in 1840, numerous stores, 200 dwellings, and about 1200 inhabitants, exclusive of those connected with the literary institutions. The Delaware and Raritan canal runs within one mile of the bay, and the office of the company is established here. It derives its greatest importance from the College of New. Iersey, founded in 1746, at Elizabeth-
town, removed to Princeton in 1757, which has a president, and twelve professons or other instructon, 2183 alnmmi, of whom 444 have been minsters of the gospel, 263 students, anil 11,000 volnunes in its libraries. Its buildings are neat, convenient, and spacious. The Princeton Theological Seminary of the I'resbyterian church is located here, founded in 1812, has Ilve professors, 113 students, 714 educated, and 7000 volnmes in its libraries. Its buildings are neat and extensive. There werc, in 1840, in the townsh'p nine stores, capital 47,600 dollars; one lumber yard, capital 2.500 dollars ; olle tannery, two printing offices, one bindery, one weekly newspaper, two grist mills, one saw mill. Capital in manufactures, 67,300 dollars. Popnlation, 3055.

Soutil Amboy las a good harbour. The Camden and Amboy railroad runs through and terminates here, and is connected by a steamboat line with the city of New York. It contains a large manufactory of stoneware, from excellent clay in the vieinity, three stores, one pottery, one paper factory, one grist mill, one saw mill. Capital in manufuctures, 24,100 dollars. Population,
1825 . '
Taenton, eity, is stuated on the east side of the Delaware, opposite the falls, and is in 40 der. 13 min . north latitude, and 75 deg .48 min . west longitude from Greenwich, and $2 \mathrm{deg}, 16 \mathrm{~min}$. enst lougitude from Washington. It is ten miles sonth-west of Princeton, twenty-six miles sonthWest of New Brunswick, thirty miles north-east of Philadelphia, sixty miles sonth-west of New York, 166 miles from Washington. The population, in 1810, was 3003; in 1820, 3942 ; in 1830 3925 ; in 1840, 4035. Of these, 103 were employed in commerce, 571 in manufactıres and trades forty-one in the learned professions. The city is at the head of steambont and sloop navigation. It is regularly laid ont, and has many good houses, stores, and other buildings. The villages of Mill Hill, Bloomsbury, and Lamberton, combined in the borough of South Trenton, extending a mile and a half down the Delaware, are suburbs of the city, and in a general description, should ixt $\%$ feet, built belonging to it. In the city proper, there were, in 1840, a state house, 100 feet by of the Delait of stone, and stuccoed in imitation of granite ; it is beantifulty situated on the bank for the residence of the manding a fine vew of the river and the surmunding scenery; a house library, establighed in 1 gevernor of the state, and three fire-proof offices; two banks, a public one Episcopal, two Friends, a lyceum, seven churches-one Presbyterian, one Dutch Reformed, a court honse, state prison, one Methodist, and one African Methodist ; and in Sonth Trenton, one Roman Catholic-and about 2000 inhabitontist, one lieformed Baptist, one Methodist, and 196,300 dolars ; four lumber yards, capital 49,000 dere were, in 1840, fifty retail stores, capital pottery, three paper factories, capital 30,000 dollars ; one rope walk, two flouring mills, two grist mills, three saw mills, three printing offices, two binderics, two weekly and one semi-weekly newspapers. Total capital in mannfactures, 247,800 dollars. Four academics, $10 \not \pm$ students, ten schools, 314 scholars.

At the foot of the falls or rapids a beantifil covered bridge crosses the Delaware, 1100 feet long, resting on five arches, supported on stone piers. The Delaware and Raritan canal, forming a sloop navigntion from Trenton to Brunswick, passes through the city, and is here entered by a feeder taken from the Delaware, twenty-three miles above the city. Ihe canal crosses the Assumpink creek east of the town, in a fine stone aquednct. Above the falls the Delaware is navigable for large boats as far as Easton, which adds much to the commercial advantages of Trenton The New Jersey railroad passes throngh the place. A company has heen chartered, with a capital of 200,000 dollars, for the purpose of taking the water from the river by means of a dam and raceway, and carrying it along and below the city, with ontlets for mills, which will create a very Delasive water power for manufacturing purposes. The Assunpink creek also, which enters the daware below the city, furnishes some water power.
This town was flrst settled abont the year 1720. It is memorable for the "Battle of Trenton," December the 25 th, 1776, when 1000 Hessians were captured by the Americans under

## IX. PENNSYLVANIA.

Pennsylvania is bonnded north by New York and Lake Eric ; east by New Jerscy, from which it is separated by the Delaware river ; sonth by Delaware, Maryland, and Virginia; and west by Virgimia and Ohio. It lies between 39 deg. 43 min . and 42 deg. north latitude, and between 74 deg. and 80 deg. 40 min . west longitnde ; and between 3 deg .31 min . west, and 2 deg .18 min . east from Washington. It is about 307 miles long, and 160 broad ; its area comprises about 46,000 square miles, or $29,440,000$ acres. The number of its inhabitants, in 1790, was 434,373; in 1800, 602,545; in 1810, 810,091; in 1820, 1,049,313; in 1830, 1,347,672; in 1840, 1,724,033. Of the total number, 844,770 were white males ; 831,345 white females; 22,752 free coloured males ; 25,102 free coloured females. Employed in agriculture, 207,533; in eommerce, 15,338; in manufactures and trades, 105,883; in miming, 4603; navigating the ocean, 1815; navigating the lakes, rivers, \&c., 3951 ; learned professions, \&e., 6706.


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580


The state is divided into fifty-five couaties, which, with their population, in 1840, and their capitals, are as follow : Eastern District-Adams, 23,044, C. Gettysburg; Berks, 64,569 . C. Reading; Bucks, 48,107, C. Doylestown and Bristol ; Chester, 57,515, C. West Chester; Cumberland, 30,953, C. Carlisle ; Dauphin, 30,118, C. Harrisburg ; Delaware, 19,791; C. Chester ; Franklin, 37,793, C. Clambersburg; Lancaster, 84,203 , C. Lancaster; Lebanon, 21,872, C. Lebanon ; Leligh, 25,785, C. Allentown ; Monroe, 9879, C. Stroudsburg ; Montgomery, 47,241, C. Norristown; Northampton, 40,996, C. Enston; Perry, 17,096, C. Bloomfield; Philadel phia, 258,037, C. Pliladelphia; Pike, 3832, C. Milford; Schnylkill, 29,053, C. Orwigsburg; Wayne, 11,848, C. Honesdale ; York, 47,010, C. York. ${ }^{\prime}$ Western Ditrict-Alleghany, 81,235 C. Pittsburg ; Armstrong, 28,365, C. Kittaning; Beaver, 29,368, C. Beaver; Bedford, 29,33s, C. Bedford; Bradford, 32,769, C. Towanda; Butler, 22,978, C. Butler; Cambria, 11,256, C. Ebensburg; Centre, 20.482, C. Bellefonte; Clearfield, 7834, C. Clearfield; Clinton, 8323, C. Lock Haven ; Columbia, 24,267, C. Danville ; Crawford, 31,724, C. Meadville; Erie, 31,344, C. Erie ; Fayette, 33,574, C. Union; Greene, 19,147, C. Waynesburg ; Huntingdon, 36,484, C. Huntingdon ; Indiana, 20,782, C. Indiana; Jefferson, 7253, C. Brookville; Juniata, 11,080, C. Mifflintown ; Luzerne, 44,006, C. Wilkesbarre ; Lycoming, 22,649, C. Williamsport; McKean, 2975, C. Smithport ; Mercer, 32,873, C. Mercer ; Mifflin, 13,092, C. Lewistown; Northumberland, 20,027, C. Sunbury ; Potter, 337i, C. Cowdersport: Somerset, 19,650, C. Somerset ; Susquelhanna, 21,195, C. Montrose ; Tioga, 15,498, C. Wellsborough; Union, 22,787, C. New Berlin ; Venango, 17,900, C. Franklin ; Warren, 9278, C. Warren ; Washington, 41,279, C. Washington ; Westmoreland, 42,699, C. Greensburg.

Soil and Agricullure.-The Alleglany mountains traverse the state from south-west to northcast, and several ramifications branch from, or run parallel with the principal range. Mountainous tracts over the central parts of the state comprehend nearly one-seventh of its whole area. The south-east and north-west districts are generally level or undulating. The soil east of the mountains is generally fertile and rendered highly productive. The south-east, on both sides of the Susquehanna, the lands are rich, and having been long gettled, it is nearly all under high cultivation. Between the head-waters of the Alleghany and Lake Erie, the soil is also very fertile. In the mountainous region the formation of the soil is often 'rugged, and in many parts sterile; except in the valleys, which are very rich : west of the Alleghanies, and especially near the streams of the Ohio. Some anthorities consider Pennsylvania beiter adapted for grazing than for the plough. The authors of the "United States' Gazetteer" are of a different opinion, and observe, "The most inpportant production of the state by far, is wheat, which grows here in great perfection; and next in value is Indian corn. Rye, barley, buckwheat, oats, hemp, and flax, are also extensively cultivated. Cherries, peaches, and apples, are abundant, and much cider is made. Although the state is better adapted to grain than to grazing, yet in many parts there are large dairies, and fine horses and cattle are raised."

In 1840, there were in the state, 361,558 horses and mules; $1,161,576$ neat cattle; $1,755,597$ slieep ; $1,485,360$ swine. There was produced poultry to the value of 681,979 dollars. There were raised $12,993,218$ bushels of wheat ; 206,e58 bushels of barley ; 20,485,747 bushels of oats; $6,544,654$ bushels of rye; $2,096,016$ bushels of buckwheat; $14,077,363$ bushels of Indian corn; $3,028,657 \mathrm{lbs}$. of wool ; $48,694 \mathrm{lbs}$. of hops ; $82,708 \mathrm{lbs}$ of wax $; \mathbf{9 , 4 7 7 , 3 4 3}$ bushels of potatoes; $1,302,68$ tons of hay; 2644 tons of hemp and flax ; $325,018 \mathrm{lbs}$. of tobaceo; 7262 lbs . of silk cocoons; $2,265,755$ lbs. of sugar. The products of the dairy amounted to $3,152,987$ dollars; and of the orchard, to 610,512 dollars. There were made, 14,328 gallons of wine. The value of lumber was $1,146,355$ dollars.-Official Returns.

Minerals.-Iron ore is abundant, and las been extensively wrought. West of the Alleghany ridge, bituminous coal is fonnd, of an excelleut quality, and in inexhanstible fields. In Pitssburg and the vicinity it is extensively used for manufacturing parposes. In this region salt springs occur, which afford a strong brine. The anthracite coal region, east of the Blue ridge, and between it and the north brancli of the Susquehanna, is extensively wrought. The Mauch Chunk, Schnylkill, and Lynken's valley coal-field, extends from the Lehight, across the head waters of the Scluylkill, and is sixty-five miles in length. with an average breadth of ahout five miles. The Leligh coal, procured at the northern portion of this field, is heavy, hard, and ignites with difficulty. At Manch Chunk this coal is found near the surface, and extends to the depth of from twelve to fifty or sixty feet. The Sclinylkill coal burns with less difficulty than the Leliigh. The Lackawanna coal-field extends from Carbondale, on the Lackawannock, to ten miles below Wilkesbarre, on the Susquelianna. This field is accessible by the Carbondale railroad and the Delaware and Hudson canal, extending to the Hudson river. Limestone is abundant in all parts of the state, and in the south-east parts, marble of good quality is quarried.

Climate.-In the mountainous region of Pennsylvania the winters are severe. The weather is colder on the western than the eastern side of the Alleghanies, and in both the rivers are frozen between one and two months in the year. In the south-east parts the winters are mild, and the climate is generally considered healthy.

Rivers.-The Delaware river which flows along the eastern border of Pennsylvania, is navi- 569. C. ; Cumhester; C. Le47,241, lelphia, Wayne, Pittsc. Bed-EbensLock 144, C. 484, c. 080, $\mathbf{C}$. cKean, umber; Snsw Ber-Washl-northainous . The mounof the ultivafertile. terile; ar the an for bserve, perfecax, are ider is re 'are

II diffifrom The Vilkeslaware ther is frozen nd the
gable for large ships to Philadelphia. The Leligl, after a course of seventy-five miles, flows into the Delaware, at Easton. The Schuylkill, 130 miles long, joins the Delaware, six miles below Pliladelphia. The Susquehanna rises in New York, flows south through this state, and enters Chesapeake bay; in Maryland. It is obstructed by falls and rapids. The Juniata rises in the Alleghany mountains, and after a course of 180 miles, fails into the Susquehanna, eleven miles above Harrisburg. The Alleghany river, flowing 400 miles from the north, and the Monongahela, 300 miles from the sonth, unite at Pittsburg, and form the Olio. The Youghiogeny, a saall river, flows into the Monongahela.

Trade.-In,1840, there were in the state 194 commercial and 178 commission houses engaged in foreign trade, with a capital of $3,662,811$ dollars; 6534 retail dry goods and other stores, with a capital of $\mathbf{3 5 , 6 2 9 , 1 7 0}$ dollars; 5064 persons engaged in the lumber trade, employing a capital of $2,241,040$ dollars; 2146 persons employed in internal transportation, who, with 466 persons employed as butchers, packers, \&c., employed a capital of 727,850 dollars; fifty-eight persons were employed in the fisheries, with a capital of 16,460 dollars.-Official Returns.

Manufactures.- In 1840, there were manufactured home-made or family goods to the value of $1,292,429$ dollars ; 235 woollen manufactories, and 387 fulling mills, employing 2909 persous, producing articles to the value of $2,298,861$ dollars, and employed a capital of $1,500,546$ dollars ; 106 cotton manufactories, with 146,494 spindles, employed 5522 persons, produced articles to the value of $5,018,007$ dollars, and employed a capital of $3,325,400$ dollars; 2977 persons mined 859,686 tons of anthracite coal, with a capital of $4,384,102$ dollars ; 1798 persons produced $11,620,654$ bushels of bituminous coal, with a capital of 300,416 dollars ; 213 furnaces, produced 98,395 tons of cast iron, and 169 forges, \&c., produced 87,244 tons of bar iron, employed 11,522 persons and a capital of $7,781,471$ dollars; eighty-seven paper manufactories produced to the value of 792,385 dollars, and other paper manufactures to the value of 95,500 dollars, the whole employed 794 persons and a capital of 581,800 dollars; hats and caps were manufactured to the value of 819,481 dollars, and straw bonnets to the value of 80,512 dollars, employing 1467 persons and a capital of 449,107 dollars; 1149 tanneries employed 3392 persons, and a capital of 2,729,536 dollars; 2132 other leather manufactories, such as saddleries, Xc., produced articles to the value of $3,458,248$ dollars, and employed a capital of $1,249,923$ dollars; thirty powder mills manufactured $1,184,295$ lbs. of powder, employed fifty-eight persons and a capital of 66,800 dollars; drigs, paints; \&c., employed 519 persons, prodicing articles to the value of $2,179,625$ dollars, and turpentine and varnish to the value of 7865 dollars, the whole employed 519 persons, and a capisal of $2,179,625$ dollars; twenty-eight glass-houses, and fifteen glass cutting establishments, employed 885 persons, produced articles to the value of 772,400 dollars, with a capital of 714,100 dollars ; 182 potteries employed 322 persons, produced articles to the value of 157,902 dollars, and employed a capital of 75,562 dollars ; 1969 persons produced machinery to the value of $1,983,752$ dollars ; 763 persons produced hardware and cutlery to the value of 783,482 dollars ; 168 persons produced five cannon and 21,571 small-arms ; 245 persons manufactured the precious metals to the value of $2,679,075$ dollars ; 536 persons worked granite and marble to the value of 448,610 dollars ; 3858 persons made bricks and lime to the value of $1,719,796$ dollars ; 2770 persons mannfactured carriages and waggons to the value of $1,208,732$ dollars, with a capital of 559,831 dollars ; 1005 distilleries produced $6,228,768$ gallous, and eighty-seven breweries produced $12,765,974$ gallons, employed 1601 persons and a capital of $1,585,771$ dollars; 725 flouring mills produced $1,181,580$ barrels of flour, and with other mills, employed 7916 persons, produced articles to the value of $9,232,515$ dollars, and employed a capital of $7,779,784$ dollars ; 353 persons manufactured $5,097,690 \mathrm{lbs}$. of soap, $2,316,843 \mathrm{lbs}$. of tallow candles, and 5002 lbs . of spermaceti candles, and employed a capital of 294,442 dollars; ships were built to the value of 668,015 dollars ; 2857 persons manufactured furniture to the value of $1,151,167$ dollars, with a capital of 714,817 dollars; 1991 brick honses, and 2406 wooden licuses, were built, employed 9881 persons, and cost $5,389,530$ dollars ; 221 printing offices, forty-six binderies, twelve daily, ten semi-weekly, and 162 weekly newspapers, and forty-two periodicals, employed 1702 persons and a capital of 680,340 dollars. The whole amount of capital employed in nuanufactures in the state, was $81,629,415$ dollars.-Official Returns.

Education.- The following are the names of the numerous colleges of Pennsylvania, and the date of their fonndation. University of Pennsylvania, Philadelphia, 1755; Dickinson College, Carlisle, 1788 ; Jefferson College, Cannonsburg, 1802 ; Washington College, Washington, 1806 ; Alleghany College, Meadville, 1815 ; Pennsylvania College, Gettysburgh, 1832 ; Lafayette College, Easton, 1882; Marshall College, Mercersburg, 1836. Besides these are the Medical Department of the University of Pennsylvania, 1765 ; Jefferson Medical College, Philadelphia, 1824; Medical Department of Pennsylvania College, Philadelphia, 1839. The Theological Seminary of the Lutheran church, Gettysburgh, 1826; German Reformed, York, 1825; Western Theological Seminary, at Alleghany, 1828 ; Theological Seminary at Cannonsburg ; and Theological Seminary at Pittsburg. In all these seminaries there were 2034 students, in 1840. There
were in this state 290 academies, with 15,910 students; 4968 primary and common schools, with 179,989 scholars. There were $\mathbf{8 3 , 9 4 0}$ persons over twenty years of age, who could neither read nor write.
"In the first scliool district, embracing the clty and county of Philadelphia, the number of schools in 1843 was 215 ; of which, one is the high school, forty grammar schools, eighteen secondary, seventy-six primary, and eighty not classified. The whole number of teachers, including the professors of the high school, is 499 ; eigh: $\because-$ aeven males, and 412 females. The aggregate amount of salaries is 136,843 dollars; average to each, 274 dollars 28 cents. The number of pupils is 38,384 , exhibiting an increase of 5222 since the last report. A number of schools for coloured children are embraced in the above summary, which is taken from an abstract from the semi-annual returns. The expenses of the board of control for all purposes, except the erection and fitting-up of school houses, have been 288,766 dollars 66 cents for a year and a half; or an average of 192,511 dollars 15 cents per annum. This includes cost of tuition, fuel, books, stationery, and supplies of every description; also, the expenses of the secretary of the board and the comptroller, repairing school houses, and all the other items. Which are included by the auditors under the head of general expenses. Divide this sum by $\mathbf{8 3 , 3 8 4}$ (the total number of scholars, and it will be seen that the annual average expense of each pupil for all the purpores above stated, has been 5 dollars 76 cents. The total amount of expenditure in 1842 was 255,852 dollars 92 cents. The expenditure from January the 1st to June the 90th, 1848; was 118,028 dollars 76 cents."-American Almanac.

Religious Denominations.-In 1836, the Presbyterians, including the Associate Reformed, had about 400 ministers; the Baptists, 140; the Methodists, about 250 ; German Reformed, 73 ; Episcopalians, 70 ; and the Quakers, 150 congregations. There were several other denominations less numerous. The principal have gradually increased since that time.

Public Works : Canals. - The canal from Fhiladelphia, including a railroad from Johnstown to Hollidaysburg, thirty-seven miles, over the Alleghany to Pittsburgh, in 400 miles long. There is a tunnel on the railroad 870 feet long, 200 fset below the top of the mountain. The Schuylkill Navigation canal extends 108 miles from Philadel $p h i a$ to Port Carbon ; the Union canal, eightytwo miles from Reading to Middletown ; the Lehigh, eighty-four miles from Easton to Stoddartsville ; the Lackawaxen, twenty-five miles from Delaware river to Honesdale ; the Conestaga; eighteen miles from Lancaster to Safe Harbour; the Codorus, sleven miles from York to Susquehanna river; Bald Eagle, twenty-five miles from West Branch canal to Bellefonte ; the Susquelianna, forty-five miles from Wrightsville to Havre de Grace, and several small canals.U. S. Gaz. See also Debt and Finances of Pennsylvania, hereafier.

Railroads.-The Columbis, eighty-one miles from Colnmbia to Philadelphia; Valley, twenty miles from Norristown to Columbia railroad; Harrisburg and Lancaster, thirty-five miles; Cumberland Valley, fifty miles from Harrisburg to Chambersburg; Westchester, ten mlles from Columbia railroad to Westchester ; Franklin, thirty miles from Chambersburg to Williamsport ; York and Wrightsville, thirteen miles; Strasburg, seven miles from Cumberland. Valley railroad to Strasburg ; Philadelphia and Reading, ninety-five miles from. Reading to. Pottsville; Little Schuylkill, twenty-three miles from Port Clinton to Tamaqua; Danville and Pottsville, Fortyfour miles and a half from Pottsville to Sunbury; Little Schuylkill and Susquehanna, 106 miles from Tamaqua to Williamsport; Beaver Meadow branch, twelve miles from Lardner's Cap to Beaver Meadow railroad; Williamsport and Elmira, seventy-three miles and a half between the two places; Corning and Blossburg, forty miles between the two places; Mount Carbon, seven miles and a quarter from Mount Carbon to Norwegian Creek; Schuylkill Valley, ten miles from Port Carbon to Tuscarora; branches of Schuylkill Valley, fifteen milles ; Schuylkill, thirteen miles from Schyylkill to the Valley; Mill Creek, nine miles from Port Carbon to Coal Mine ; Mine Hill and Schuylkill Haven, twenty miles from Schuylkill. Haven to Mine. Hill Gap; Mauch Chunk, nine miles from Mauch Chunk to Coal Mine ; branches of Mauch Chunk, sixteen miles; Room Run, five miles and a quarter from Mauch Chunk to Coal Mine ; Beaver Meadow, twenty miles from Parrysville to Conl Mine; Hazelton and Lehigh, eight miles from Hazelton Mine to Beaver Meadow railroad; Nesquehoning, five miles from Nesquehoning Mine to Lehigh river; Lehigh and Susquehanna, nineteen miles ; and a half from Whitehaven to Wilkesbarre; Carbondale and Honesdale, seventeen miles and a half, connects the two places; Lykin's Valley, sixteen miles and a half from Broad Mountain to Millersburg; Pine Grove, four milen from Pine Grove to Coal Mine; Philadelphia and Trenton, twenty-six miles and a quarter from Philadelphia to Morrisville; Philadelphia, Germantown, and Norristown, seventeen miles from Philadelphia to Norristown; Germantown branch of ditto, four miles ; Pliladelphia and Wilmington, twenty-seven miles from Philadelphia to Wilmington.-U. S. Gas. See abo, Debl and Finances of Pennsylvania, hereafier.

T
-the and ir state as any integri -and have $i$ of Ho that $t$ That 1 among a fact. thems linque produc have, will, ur to fulf in the New $Y$ their c that al that th them $t$ old age
citizen combir by the If the otherw the ch spring feeling by Wi W shall a state,

The great extent of territory-being more than four times as large as Holland -the large number of the population, the fertility of the soil, the abundance of coal and iron, the navigable rivers and seaports of Pennsylvania, ought to render this state as rich and as honourable in fulfilling her public and private engagements as any country in the world. If we have extolled the dignified public and private integrity of Massachusetts, a state, the greater parc of which is naturally barren -and of New York, and the other states north-east of the Delaware:-if we have in a former work described the public and private honour of the people of Holland, in all periods of their history, it is painful to be compelled to refuse that tribute of respeci to the citizens of the country founded by William Penn. That there are among them, many who are as honourable and as virtuous as among the best people in the world, we readily admit, and we know that this is a fact. But let not the most honest or the most virtuous among them, soothe themselves with the belief, that they are not, by the world, classed with the delinquents. They may, on the contrary, rest assured, that a knowledge of the productive resources of the state they inhabit,- and of the power that the people have, by their suffrages, to pass honest laws, and to caise an adequate revenue, will, until they purge themselves of the obligations which they continue to refuse to fulfil, cause every citizen of Pennsylvania to be viewed with distrust,-and in the moral scale, far, immeasurably far, beneath the citizens of New England, New York, New Jersey, Delaware, and the other states, who have sacredly paid their debts. We have lately heard revived that which was nearly forgotten, that an unwillingness to pay was an early characteristic of the inhabitants, that they, from their defalcation in paying that which was more than due from them to the great and virtuous founder of the country, allowed him to suffer, in old age and infirmity, the bitter evils of poverty.

W'e would, therefore, urge upon every father, upon every mother, among the citizens of this delinquent state, however virtuous they may be individually, to combine proudly and unceasingly, until they, by discharging that which is due by the whole to others, acquire an honest dignity among the nations of the earth. If they do not, although they may pay their individual debts, and live and die otherwise as virtuous men-as Christians -still the world will hereafter consider the children of the best among them, and their children's children, as the offspring of disreputable parents. We make these observations with no invidious feeling; we do so with sorrow, when we speak or write of the country planted by William Penn.

We believe, however, that the state debt of Pennsylvania will be paid; and shall add nothing further, than a view of the Resources, Finances, and Debts of the state, which we have taken altogether from American statements and accounts.

## RESOURCES OF PENNSYIVANIA AND HER CREDTT.

The following statement is contained in an article published (in 1841) in the "Harrisburg (Pennsylvania) Intelligencer," and presents various important facts, in reference to the resources and credit of the state.
"The state of Pennsylvania is inhabited by $\mathbf{1 , 7 2 4 , 0 3 3}$ free people, industrious and enterprising. In 1700, the number was only 434,373 .
"We have more than $28,000,000$ of acres of land, and nnder better cultivation than any in this union, and constantly improving. It is worth at least $700,900,000$ dollars. We have more than 300,000 houses, worth $300,000,000$ dollars ; and barns, workshops, stores, furnaces, forges, factories, and mills, worth $200,000,000$ dollars more. Nor has our public debt been contracted for nothing. Our railroads and canals extend, not only to our coal and iron mines, but are designed to connect the waters of the great lakes and the great Ohio and Mississippi valleys, with the waters of the Delaware and the Chesapeake. They intersect the state in every direction, from west to east and from north to south. Including state and company works, we have more than 1000 miles of canals and 700 miles of railroads completed, and in operation, and costing more than $100,000,000$ dollars. Some portions of these works are not yet profitable, in consequence of the unfinished links, and yet the tolls will this year, on the state works of about 700 miles, exceed 1,000,000 dollars.
"The value of the anthracite coal mines upon the Schuylkill, the Lehigh, the Swatara, the Wisconisco, the Shamokin, the Susquehanna, and the Lackawanna, which are but just beginning to pour down their mineral wealth to the markets upon the ocean, is incalculable. In 1820 the trade commenced, and 365 tons were sent to market from the Lehigh. In 1825 the trade commenced upon the Schuylkill. The Schuylkill canal was then finished. There are now about fifty-five miles of railroads, branching from the canal to the several mines, and forty-five miles of railroads under ground. About 1800 cars are employed in conveying the coal from the mines to the canal, and between 800 and 900 boats are used in conveying the coal to Philadelphia. The arrivals of vessels annually in the Schuylkill, for the convcyance of Schuylkill coal to other states, will number about 3100. 170 sloops, schooners, and barges, arrived in two days last week. The Schuylkill mines will this year produce more than 500,000 tons, and the other anthracite mining districts about the same quantity, making $1,000,000$ tons, of which about 800,000 tons will be exported to other states.
"The coal trade is yet in its infancy, and increasing rapidly. The use of anthracite coal in steamboats is taking the place of wood in the eastern waters, and will be used in the stcamers of the ocean as the cheapest and safest fuel. It is also coming into use in driving machinery and making iron. The mines upon the Swatara are capable of producing as much as the Schuylkill, and so are those of the Lehigh, the Wisconisco, the Shamokin, and the Susquelanna; and the Schnylkill is capable of producing four times the amount that is now mined. Improvements will soon be completed in all these mining districts. What then will be the annual worth of the anthracite coal of Pennsylvania that will be carried upon her public works?
" But we have not only anthracite, but, according to our state geologist, more bituminous coal than all Europe. Our state canals intersect this bituminous coal field in all directions. All Enlrope contains about 2000 square miles of bituminons coal land. Pennsylvania has 10,000 square miles, or $6,400,000$ acres. It is estimated, by our state geologist, that the great western bituminous coal field of Pennsylvania contains three hundred thousand millions of tons! Ten thousand times more than England, Scotland, Wales, and Ireland I
"This vast mineral wealth, without the public improvements, would have been dead capital for ever. According in the returns of the county commissioners to the secretary of the commonwealth, there were mined, in 1838, in Pennsylvania, west of the Alleghany mountain, more than $2,000,000$ tons of bituminous coal! Not one ton of this reached the Atlantic market. About nine-tenths of it was consumed in domestic purposes at home, in furnaces and rolling mills, and in driving machinery. One-tenth, or 200,000 tons, were shipped down the Ohio and the Mississippi. What this trade will be when the great valley is filled with population, wealth, and refinementwhen Western Pennsylvania becomes the manufacturing dependence of the western states-can hardly be conjectured.
" Nor is this great bituminous coal field entirely separated from the Atlantic. We have abundance of bituminous coal, the nearest in the United States, of any quantity, to tidewater. The Virginia and Maryland mines on the Potomac, are from 180 to 200 miles from sloop navigation at Georgetown. The completion last year of the tidewater canal from Havre-de-Grace, in Maryland, to the Pennsylvania canal at Columbia, has this year, for the first time, opened a navigation for the bituminous coal of the Juniata, and the west branch of the Susquehanna, to the Chesapeake. It is estimated that the trade will this year reach 100,000 tons. The amount is unlimited which can be sent from these places on our canals to market. A railroad has been constructed,
41) in the tant facts, enterprising. n any in this more than forges, facontracted for are designed vs, with the ection, from more than g more than ence of the iiles, exceed watara, the t beginning In 1820 the trade comnow about five miles of he mines to phia. The ither states, veek. The cite mining will be ex-
cite coal in stcamers of hinery and Schuylkill, a; and the ements will of the anninous coal All Ell000 square rn bitumia thousand ad capital e commonmore than t. About lls, and in ississippi. inement-tates-can lave abunter. The navigation in Marynavigation he Chesaunlimited nstructed,
forty miles long, from the northern end of our coal basin to Corning, on the Chemung canal of New York, leading into the Seneca lake. There are now six locomutives, and between 900 and 400 cars on this road, conveying coal from our Blosburg mines into the state of New York.
"The quantity of iron produced in Pennsylvania is equal to about one-third of the product of the whole union. Her tron is superlor in quality to any other. According to the remarks of the Hon. John Irvin, in a late speech in congreis, we had, in 1839, 210 charcoal furnaces, producing $\mathbf{9 8 , 3 5 0}$ tons of pig metal, and $\mathbf{7 0 , 0 0 0}$ tons of this was converted into bar iron by forges and rolling mills. More than 15,000 workmen, together making 90,000 people with their families, consume annually $7,000,000$ dollars, worth of agricultural produce and merchandise. The number has increased greatly since by the establishment of anthracite furnaces.
"The amount of bar and pig lron is now worth about $7,000,000$ dollars. According to the returns to the secretary of the commonwealth, there was manufactured, in $1888,50, r 58$ tonsof castings in thirty-six counties, valued at $5,805,599$ dollars. Add estimated value of $e$ e $t$ iron in sixteen counties, at least $1,194,401$ dollars, and the amount of bar, pig, and cast iron in Pennsylvania is worth $14,000,000$ dollars. A considerable amount of Jersey iron is made into castings and rolled into bars in Pliladelphia, and a quantity of the pigs of Western VIrginia, Ohio, and Kentucky are made into castings and rolled into bars at Pittsburg.
"Having now glanced at some of the sources of the great wealth of our state, we will enumerate the following items taken from the returns of the marshals in taking the late census, from the returns of the commissioners to the secretary of the commonwealth, and other sources. The returns of the marshals are much too low, owing to a neglect of duty on their part, and the great reluctance on the part of the people to answer the questions put to them, it belng circulated, for party purposes, that it was a forerunner of direct taxation by the general government. We have, however, taken these returns for our calculations, in most instances. The amount of the products of the dairy, and also the value of lumber annually produced in Pennsylvania is so manifestly untrue, that we have taken the returns of the county commissioners to the secretary in the commonwealth as our authority.

| Value of land in Pennsylvania, including mines (28,000,009 acmes) | dollars. |
| :---: | :---: |
| Value of land in Pennsylvania, including mines ( $28,000,000$ acres)... | 700,000,000 |
| Value of barns, workshops, stores, taverns, forges, and factories ............................ | ${ }^{300,000,000}$ |
| 1700 miles of canals and railro | 100,000,000 |
|  |  |

"Here is real estate to the amount of $1,300,000,000$ dollars. A tax of three per cent upon it would pay the 35,000,01' dollars of the public debt of Pennsylvania in a single year, and leave in the treasury 4,000,000 dollars besides.
"The state has laid a tax, which is estimated by William B. Reed, an intelligent state senator from Philadelphia, to produce annually, $1,800,000$ dollars; more than enough to pay the interest on our debt. The tolls on our public works will this year exceed $1,000,000$ dollars, which sum, will from year to year increase, and the dividends, frora bank stock, auctions, \&c., will far more than defray the expenses of the government. Where, then, is the cause for alarm or despondency? Besides all this, the bill for the distribution of the proceeds of the public lands among the states must pass congress, and Pennsylvania will be entitled to a tenth of the whole. The quantity of public lands to which the Indian title is extinguished, after deducting the reserves to the new states, and which remains unsold, exceeds $220,000,000$ of acres, and the quantity to which the Indian title has not yet been extinguished, exceeds $730,000,000$ of acres.
"The personal property in the state we shall not undertake to estimate. We select the following items,

"Let us now look at the annual products of the state. We prodice one-sixth of all the wheat in the union.


The following statements prepared from official accounts, are taken from the "United States Almanac," edited by Freeman Hunt, Esq., from "Hunt's Merchants' Magazine ;" and from the "Boston Americans' Statistical Almanac" for 1844 and 1845.

Table of the Progress of the Debts of the State of Pennsylvania.

| YEARS. | Total of Stale Labi. <br> litien at the close of each Year. | Pennaylvenia Delt at the olome of Year. | YRAR8. | Total of State Liabi- <br> lities at the close of ench Year. | Pennoylvania Debt at the olowe of Year. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 182\%............ | dollars. | dollaru. |  | dollars, | dollara. |
| 1825............. | 7,737,770 | 1,680,000 | 1834............ | 0,584,525 | 22,920,402 |
| 1826................. | $7,8+4,770$ $8,250,155$ | 1,980,000 | 1835........... | 8,007,035 | 24,400,002 |
| 1828............... | 8,250,155 | 2,890,000 | 1836........ . . . . | 8,005,765 | 24,400,002 |
| 1820.......... | 8,516,018 | 5,780,000 | 1837............ | 7,964,114 | 84,400,002 |
| 1830........... | $8,635,035$ | $8,870,000$ $12,070,000$ | 1838............ | 11,968,858 | 26,200,002 |
| 1831............ | 8,865,645 | $12,070,000$ $14,965,631$ | 1839. | $14,025,738$ $18,455,109$ | $81,794,008$ $80.936,008$ |
| 1838............ | 9,427,145 | 17,614,341 | 1841............ | 21,060,053 | $30,936,002$ $39,508,147$ |
| 1833............ | 8,127,056 | 20,655,002 |  | 21,06,10 | ,000,147 |

The total receipts during the year ending November 30, 1842, including a balance of $1,110,884$ dollars 25 cents, on hand from the last year, were $3,890,540$ dollars 64 cents. The principal items were as follow:


The payments during the year amounted to $3,386,359$ dollars 51 cents; leaving a balance, December 1, 1842, of 554,181 dollars 13 cents. The chief items of expenditure were as follow :


In 1841, the assessed value of real estate, horses, cattle, \&c., was $348,687,422$ dollars; of personal property, $24,960,566$ dollars. The state tax was assessed at 582,828 dollars 53 cents. From the Report of the Auditor-General, January 2, 1843.

The following exhibits the Debt of the State of Pennsylvania, as reported in the Governor's Message in January, 1843.

The whole amount of the present funded debt of the state, exclusive of the deposit of the surplus revenue, is $37,987,788$ dollars 24 cents. This debt is reimbursable as follows :


This debt has been contracted for the following purposes, viz. :


The foregoing doee not inclado the amomat dne to domeatic oreditors; and a portion of the property laciuded In the atatement han aince boon disposed of at puhilo

## REAL ESTATE.

Tho Value of the Real Eatate aud Pornonal Property In Pennaylvania, acoordlag to an Retimato mado from tho Returne of the Marshole in taklog the late Ceneus, and Crom Returas of the Connty Comminelonere, Is etated ese follow, In an Article pablishes In the "Protector:"

Valuo of $80,080,000$ acres of land In Ponagylvania, Including vater-power, quarries, minea of lron, salt, coml, and all other
Valne of 300,000 dreiling-houce....
railine-mils, forges anope, atores, furnaces,

- 2165 forges, and facturion ..........

752,000,000 300,000,000
248,000,000
70,253,673

Valce of public bulldinge of all Minds, bridges,
ses, and water-worke..................... $99,746,327$
Total value of real estate .... $\overline{1,100,000,000}$ PERSONAL PROPERTY.
Value of 365,129 horses and mules, at 00 dole. 1,172,066 neat cattie, at 15 dnliare... 1,767,020 aheep, at 2 dollars 50 cents. $1,503,904$ awlae, at a doliarn 50 cunte. poultry .. . P ...........................Implemente, mechanicsi toolf, booke of allkinde, ahlpe, hrige, barges, echeomere, oanalboats, ralliond oare, atativnery and loco-modive steam-engines and atemmboato ......Value of goods, wares, merchandieo, atocke,monoy, and all other pernonal property, at
$\qquad$ Value of perconal property
$135,000,000$

Total valuo of the state.......
$215,133,100$
$700,000,000$
$100,000,000$

## ANNUAL PRODUCTS,

In the samo article tho eatimated value of the anaual products le ay followe:
Value of $113,39 \mathrm{~s}$ tona of pig iron, at 30 doly. doliara. addlional, by various manufartures $\quad 17,852,283$ anthracite coal mined . . . . . . . . . . . . . hltuminous enal mined
$5,000,000$
$5,000,000$
4,000
" agilcultural products ...................
126,620,017
mannfacturee, oxcept iron........ 43,151,843
Ananal producte of tho atate.
200,026,593

Finances of the State in 1848; from the "American Almanac" for 1845.


Debts and Property.

dollaps.
29,746,327
"The tax bill, which passed both honses of the legislature, in 1844, has received the signuture of Governor Porter, and has eonsequently become a law. It levies a tux of three mills on every dollar of the valuation of real and personal property in the state, whieh it is eatimated will exceed $600,000,000$ dollars. The tax, of course, will amount to over $1,000,000$ dollars. The revenue derived from other taxes will amount to 400,000 dollars, and the net income of the public works, is estimated, at the minimum, at 550,000 dollars, making an annual revenue, in all, of $2,750,000$ collars. The interest on the public debt of every description, is about $2,000,000$ dollars, and the expenses of government, including appropriations to the public sehools, less than 600,000 dullars. Ample provision is, therefore, marle to cnable the sta : liercafter to meet its engagements, and for
the restoratlon of the public credit."

## NAVIGATION AND TRADE OF PENNSYLVANIA.

The foreign trade of Pennsylvania was of no importance until after colonisation by William Penn, in 1682. The following account of the navigation and trade of Pennsylvania, is condensed from an interesting and able article, written for "Hunt's Merchants' Magazine." "
"Prior to Penn's embarkation for America, he disposed of 20,000 acres of land to an assoclation, entitled the Free Society of Traders of Pennsylvania, which was formed in England, and confirmed by patent, for the avowed purpose of promoting thic intercsts, not only of the stockholders of the company, but of all concerned in the trade of the colony. This company attempted to establish various manufactures and other industrial pursuits in the province. In a letter from Penir to the committee of the society, residing in London, dated 'Philadelphia, 16 th of 6 th month, called August,' we find mention made of a tannery, a saw mill, and a glass house, a whalery, and a dock, as belonging to it; and also that Penn advised them to attempt the culture of the vine for wine, and the manufacture of linen. These attempts to introduce the culture of the vine, the manufacture of glass and linen, and the whale fishery, amongst the colonists, did not prove suceessful; of the further operations of the eompany we know little or nothing.
"In the first year of the establishment of the colony, twerty-six ships arrived with passengers and emigrants, and forty trading vessels great and small. These latter were, no doubt, laden with provisions, furniture, and stores of various kinds for the colonists, and took little if any export eargo. In the next two years, twenty-four more ships arrived with emigrants. For the first few years the attention of the settlers was, neccssarily, very much engrossed by the elearing of land, and the culture of grain, for the consumption of the colony ; but 'trade and commerce, in which the Quakers were known to excel,' soon claimed their notice. A trade was opened with the Indians, for furs and skins ; and the culture of tobacco was carried on so extensively, that in one year, ( $1688-9$ ) there were exported fourteen cargoes of the weed. In this branch of agriculture, however, Virginia and Maryland were fonnd two powerful rivals; and it was soon abandoned for the culture of wheat, barley, oats, rye, \&c., and the grazing of cattle and cutting of timber ; the exports of the province nndergoing a corresponding change.
"The war between England and France, commencing in 1688 and terminating in 1697, operated injurionsly on the interests of the colony. Abont the latter end of this period, we find allusion made to the poverty of the province, and to the impediments to its commerce, consequent upon the war; and it is stated, that " in Philadelphia cven, pieces of tin and lead were corrent for
small elange."
"The course of trade, from this early period until the separation of the province from the British empire, appears to have undergone bit little change, although extended in its range. The exports, consisting of grain, salt provisions, pipe staves, \&e., and at a later date, ineluding flour, bread, flaxseed, iron, \&c., were not wanted in England, at that time a great grain-exporting country; but found a market in the neighbouring provinces and the West Indies; and subsequently also in Portugal, Spain, several European and African ports in tice Mediterranean, and the various groups of islands in the North Atlantic adjaeent to Africa. The returns from these various branches of foreign trade, excepting a small portion required for the consumption of the province and its trade with the Indians, were all carried to England; or the produce received was sold in other foreign countries, and the proceeds remitted to England, where all the available funds of the province were required to pay for the manufactures inported thence, which, from

* As the British North American colonies were entirely independent of eaeh other, until after the severance of their connexion with the mother conntry, the tradc of Penusylvania with the others, prior to 1776, is properly included in the foreign trade.

VOL. It.
the restrictions imposed by parliament on manufacturing in the colonies，were to a very great anount，embracing almost every article of clothing，and houschold ntensils，even of tive most simple and commou kinds．
＂The foilowing table exhibits the vast excess of imports over exports，In the trade of the province with Grat Britain，from 1607 to the commencement of tite war of independence，and ulso shows the effiect of war and other operative canses，on the amount of Importations．
＂Durlug tite war between Great Britain on the one part，and Prance and Spain on the other， wiich continued from 1702 to 1713，the commerce of the province was exposed to repeated depredations by privateers．III 1707－8，the capture of vessels off the capes of the Delaware were so frequent，as almost whoily to interrupt the trade，wilch had iu addition，about this period，to bear the exaction of dues for the privilege of navigating the Delaware，levied ly order of Gover－ nor Evans，at a fort erceted at New Castle．
＂＇Hie war between Great Britain and Spain，in 1717 and 1718 ，does not appear to have mate－ rially affected the colony．
＂The year 1722，wha one of great commercial emharrassment in the province．The importa－ tions appear to have been too great，the conntry was drnined of specie for remittance to England， and there was cousequently a deficiency in the eirculating medium．The payment of debts was proerastinated，lawsuits multiplied，produce was made a legal tender in paymeut of debst，execu－ tions for debt were stayed，the rate of interest was reduced from eight to six per cent，and the value of coin was raised twenty－five per ecut．These measures naturally tended to destroy ennfi－ denee in the results of all trading operations；but did not，as was intended，prevent the exporta－
tion of specic． tion of specie．

Trade of Pennaylvania with Great Britain，from 1607 to 1776 ，inclusive．

| YEARS． | Exporto to Great Brilain． | Imports． | YEARS。 | Exporte 10 Qreat Briain． | Imports． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | －sterling | \＆slerliug． | 1737 | E sterling． | L Alerilng． |
| －1697．．．．．．．．．．．．．．．．． | 3，347 | 2，097 | 1737．．．．．．．．．．．．．．． | 15，198 | 11，918 |
| 1619. | 1，477 | 17，064 | 1738．．．．．．．．．．．．．．．．．．．． | 11，918 | 61,450 |
| 1700．．．．．．．．．．．．．．．．． | 4，608 | 18，549 | ¢ 1740．．．．．．．．．．．．．．．．．． | 15，048 | 68，781 |
| 1701．．．．．．．．．．．．．．．．．．．． | 5，220 | 12，003 | \＄1741．．．．．．．．．．．．．．．．．．．． | 17，158 | 91,010 |
|  | 4，1．15 | 9,342 | வi 1712 ．．．．．．．．．．．．．．．．．． | 8,527 | 75，206 |
|  | $5,164)$ | 9，809 | ¢it（ 1743.2 | 0，596 | 79，34） |
|  | 1，309 | 7，200 | vも 1745．．．．．．．．．．．．．．．．．．．．．．．．． | 10，130 | 62,214 61,280 |
| F\％1706．．．．．．．．．．．．．．．．．．． | 4,210 | 11，037 |  | 15，779 | 73，699 |
|  | 786 | 14，305 |  | 8，832 | 82，404 |
|  | 2，120 | 6，722 | 込的（1718．．．．．．．．．．．．．．．．．．． | 12，363 | 75，330 |
| 最 81709. | 617 | 3，881 |  | 14，944 | 238，637 |
| 号 $1710 . . .$. | 1，277 | 8，594 | 1780．．．．．．．．．．．．．．．．．．． | 28，101 | 217，718 |
| 年穴 1711．．．．．．．．． | 38 1 | 19，408 | 1751. | 23，870 | 100，917 |
| $\mathrm{m}^{4} 1712$. | 1，471 | 8.46 H | 1752．．．．．．．．．．．．．．．．．．．． | 29，978 | 201.668 |
| （1713．．．．．．．．．．．．．．．．．．．． | 178 | 17，037 | 1753．．．．．．．．．．．．．．．．．．．． |  | 245，144 |
| 1714. | 2，463 | 14，927 | 1764. | 30，13 49 | 244，647 |
| 1715．．．．．．．．．．．．．．．．．．．． | 8，461 | 16，182 | 安（1755．．．．．．．．．．．．．．．．．．．． | 32，336 | 144，451 |
| ט่ 1716．．．．．．．．．．．．．．．．．．． | 5,193 4,499 | 21,842 22,505 | \＆1756．．．．．．．．．．．．．．．．．．．． | 20，005 | 200，169 |
| E\｛ $\left\{\begin{array}{l}1717 . . . . . . . . . . . . . . . . . . . . . . . ~\end{array}\right.$ | 4，198 8.588 | 22,681 24,710 | 组 $\left\{\begin{array}{l}1757 . . . . . . . . . . . . . . . . . . . . . . . ~\end{array}\right.$ | 14.190 21.383 | 168,426 260,953 |
| 閔 1719．．．．．．．．．．．．．．．．．．． | 6，564 | 27，068 | è 1750．．．．．．．．．．．．．．．．．． | 21，404 | 260,983 498,161 |
| 1720．．．．．．．．．．．．．．．．．． | 7，028 | 24，531 |  | 22，754 | 707，098 |
| 1721. | 8，037 | 21，548 | 边：（1761．．．．．．．．．．．．．．．．．．．． | 30，170 | 204，067 |
| 1722．．．．．．．．．．．．．．． | 6，882 | 26，397 |  | 38，091 | 208，199 |
| ＋1723．．．．．．．．．．．．．．．．．．． | 8，332 | 15，492 | x่宀่（1763．．．．．．．．．．．．．．．． | 38，228 | 284，152 |
| 1724．． | 4.057 | 30.324 | 1764．．．．．．．．．．．．．．．．．．． | 36，2，8 | 435，191 |
| 1725．． | 11，981 | 42，209 | 1765．．．．．．．．．．．．．．．． | 25，148 | 363，368 |
| $1726 .$. | 5，060 | 37，034 | 1760．．．．．．．．．．．．．．．．．．． | 28，451 | 327，314 |
| 1727. | 12，823 | 31，979 | 1767．．．．．．．．．．．．．．．．．． | 37，641 | 371，830 |
| 1728. | 15，230 | 37,478 | 1768．．．．．．．．．．．．．．．．．．．．． | 89,406 | 432，107 |
| 1729. | 7，434 | 80,799 | \＄1769．．．．．．．．．．．．．．．．．．． | 26，111 | 190，000 |
| 1730 | 10，582 | 48，502 | 1770．． | 28， 109 | 134，881 |
| 1731. | 12，786 | 41，290 | 1771．．．．．．．．．．．．．．．．．．． | 31，615 | 728，744 |
| 1732．．．．．． | 8，524 | 41，698 | 1712．．．．．．．．．．．．．．．．．．．． | 29，133 | 807，909 |
| 1733. | 14，776 | 40，565 | 1773 | 36，652 | 426，443 |
| 1734. | 20.217 | 64，392 | 5 1774．．．．．．．．．．．．．．．．．．．． | 69，611 | 62t，652 |
| 1735．．．．．．．．．．．．．．．．．．．． | 21，919 | 4 $\mathrm{N}, \mathrm{804}$ | ， 177 \％．．．．．．．．．．．．．．．．．．． | 175，902 | 1，266 |
| 1736．．．．．．．．．．．．．．．．．．．． | 20.786 | 61，513 | \｛1776．．．．．．．．．．．．．．．．．．．． | 1，421 | ， 305 |

[^19]" To remedy the evil, in the latter part of this year, a scheme for a paper currency was first laid before the assembly of Pemsylvania; and in March following, after mucis controversy, a law was enacted for the issue of 15,000 . currency, in bilis of credit of from 18. to 11 . in value, to be loaned in sums of from 121, to $100 l$, at an interest of five per cent per annum, on pledge of real estate, ground rents, or plate, of donble the value of the advance; mald bills to be a legai tender. In the latter part of the same year, a further issue of 30,000 . was anthorised. By this timely relief, and doubtless stili more by the fucrease of induatry and economy, Induced by the recent kard times, the commerce of the province was soon revived.
"The effect produced may be observed, by reference to the amounts of Imporis and exports, as well as hy the examination of the aunexed statement of the commerce of the province, and tonnage built during these years.

| YEAR8. | Veanela Builh. | Tonnage. | Vemela Cleared. | Tonnage. |
| :---: | :---: | :---: | :---: | :---: |
| 1719............. | number. .... | tone. | number. 124 | tomw, |
| 1710............. | .... | .... | 140 |  |
| 1712.............. | 10 | -13/ | 111 | 3,711 |
| 1723.............. | 13 | 4288 007 | 106 | 3.531 3,1142 |
| 1744............... | 19 | 950 | 110 | 3,142 8,450 |
| 1785............. | -•** | - | 110 | 6,6015 |

" At varlous subsequent periods, in 1729, 1739, 1745, and 1746, acts were passed for creating or re-emitting bilis of credit. In 1748, when the amount outstanding was $85,000 \mathrm{~h}$ currency, or 33,333l. sterling, a bill to increase the issues was brongit before the assembly; but was postponed on account of an allempl, at that lime being made in parliament, to restrain all the American colonies from issuing bille of credit us a circulating medium. Inj the bill whici passed parliament in 1781, prohibiting the uprtisern colonies from creating or reissuing bilis of credit, except on extraordinary occasions, Pemusylvania was not included; lier bills laving remained at par, or nearly so, while chose of Massacinsetts, owing to excessive issucs, had depreciated to less than one seventh their original value. Eticouraged by this favour shown tisem, the assembly, in 1752, prepared a bill for a fresh issue of 40,0001 . Franklin, wio was chairman of the committec to which the matter was rcferred, stated, in a very forcible and lucid manner, the advantages which had accrued to the province, and which might still be anticipated, from a moderate issuc of paper currency; the measure, however, being in opposition to the wishes of the proprietaries, did not meet with the approval of the governor, but led to loug and angry discussions between-him and the assembly. No further issues were made until the war with the Frenci on the western fronticrs, in 1755 , rendcred them absolutely necessary. In 1730, the imports were to a very large amount, and, probably, to assist in liquidating claims on account of a portion of these, an insolvent law was passed. The exportation of the staples of the province, abont this period, was as follows :-

| YEARS. | Wheat. | Flour. | Bread. | Value of Wheat, Flour, Bread, and Plaxseed. |
| :---: | :---: | :---: | :---: | :---: |
|  | butrele. 74,810 34,643 53,320 | barrils. 35,438 38,570 $\mathbf{3 6} 6,639$ | $\begin{array}{r} \text { casta. a. } \\ 9,730 \\ 9,6,622 \\ 12,430 \end{array}$ | $\begin{aligned} & 2 \text { nterlling } \\ & 62,473 \\ & 87,700 \\ & 62,562 \end{aligned}$ |

" In this latter year, the population of Philadelphia was estimated e.t 12,000. The commerce of the province annuaily employed about 6000 tons of shipping; and about 2000 tons were anmatly soid in foreign ports, principally West Indian.
"'The commerce of tire province, from Marcir 25, 1735, to March 25, 1736, was ns foliows :-

| PORTS. | Arrivala. | Clearances. | HORTS. | Arrivals. | Clearancera. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| london ....................... | number. | ${ }_{10}^{\text {number. }}$ |  | uumber. | number. |
| Bristol, Ringland. ............... | 9 |  | St. Chroughl forward ..... ... | $107$ | $121$ |
| İverppol . . . . . . . . . . . . . . . . . . | 2 | 0 | Newfoundland . . . . . . . . . . . . . . . . . | 9 | 9 |
| Ireland ........................... | 11 | 23 | Hoston . . . . . . . . . . . . . . . . . . . . . . . . | 3 17 | 1 |
| Gibralrar. . . . . . . . . . . . . . . . . . . . . . . . . | 16 | 6 | Hhode island. . . . . . . . . . . . . . . . . . . | 17 | 10 |
| Cadly . . . . . . . . . . . . . . . . . . . . . . . . . . . | 6 | 13 | Nuw York . . . . . . . . . . . . . . . . . | 4 | 7 |
| Madelra......................... | 7 | 5 | Maryland . . . . . . . . . . . . . . . . . . | 7 | 13 |
| Turk'n 1aland. . . . . . . . . . . . . . . | 3 | 8 | Virginla. . . . . . . . . . . . . . . . . . . | 5 | ${ }^{1}$ |
| Antjgua ....................... | 20 | 20 | North Carulina... . . . . . . . . . . | 7 | 5 |
| Barbadoet........................ | 19 | 26 | Georgia | 1 | 13 |
| Jamalca...... . . . . . . . . . . . . | 9 | 16 | Not apecîteri....................... | 30 | 12 |
| Carrled forward . . . . . . . | 107 | 121 | Total.................. | 190 | 212 |

. " C $f$ the arrivals, fifty-ont were ships, thirteen snows, forty-four brigs, and the remainder smaller vessels.
"Hostilities litween Great Eritain and Spain were recommenced in 1739 ; and in the following, year, the enemy kept severi! privateers off the American const, which cruised successfully against the colonial commerce. In 1713, war was declared between Great Britain and France. In 1746, the encmy, finding the Delaware unprotected, made many captures, ascendiag the river as high as New Castle, and even threatening Philadelphia. In May, 1748, the city was agein thrown into a state of great alarm, and batteries were erected for its dcience, owing to the appearance of - Spanish privateer in the bay. To retaliate in some measure upon the enemy, two privateers, tie Wilinington and the Delaware, were fitted out and sent on a cruise.
"The restoration of peace, in 1749, gave a powerful impnlse to commerce. The imports from Great Britain, in this one year, were nearly equal in amount to those of any three consecutive years preceding. The values of exports of wheat, flour, bread, and flaxseed, were as follow :in 1749, 148, 104l. currency ; in 1750, 155,1751., and In $1751,187,4571$.; and the number of vessels cleared from 1749 to 1752 , averaged annually, 403 ; the popnlation of Philadelphia being estimated at 15,000 . This activity in trade continned, despite the refusal of the governor to increase the paper currency, until the difficulties with the French and Indians on the western frontier, is 1755.
" Durixy the continuance of the seven years' war (which was commenced by a collision between the Engliziu and French troops on the western fruntier of Pennsylvania, in 1755 , although war was not declared uptil the following year), the comnerce of the province suffered severely; the valuo of imports from Great Britain, varying from $144,45 \mathrm{c}$ l. sterling in 1755, to 707,998l. sterling in 1760. This latter sum, it is probable, from its vast amount, included military stores. Serious losses were occasioned to the mercantile community, by the provincial government prolibiting the exportation of provisions and military stores to French poris, in 1756 and 1757.
"The restoration of peace with France and Spain, in 1763, removed many restrictions from comrnerce ; but fonnd the province burdened with a heavy debt, incurred in carrying on the war, her people impoverished, her merchants largely indebted to those of the mother country for goods
importsd, and trade generally depressed.
"The continuance of difficulties with the Indians on the "western frontier, after the restoration of peace with France, for some time kept the province in a state of excitement (the bolduess of the incursions alarming evan the Philadelphians), and tended to increase the embarrassment of trade.
"The effect of these disturbing influences had not passed away, when the British parliament, in 1764, conmenced a course of injustice and opprassion towards the North Anmerican colonies, which at length forced them into open rebollion, and resulted in their independence. With a fixed determination to resist the collection of all taxes impused without their consent, the colonists met the repeated attempts of the home government to force these odious measures upon them, by non-consuming and non-importation agreements, and at iength by open resistance. Our limits preclude more than a passing notice of thicse exciting events, which, ho wever, are detailed in every history of the American revolution. The influence of the non-iniportation agreements on commerce, may be seen by contrasting the value of imports from Grcat Britain, in 1769 ( 199,9091 . ster':isy), when these agrecme.its were generally adopted thronghont the rebellious coloniee, with $t$.at of the imports in 1771 ( $728,744 l_{\text {, sterling), when the non-imporiation restric- }}$ tions were removed, saie in reference to tea.
"The followisg view of the trade of the province, given by Franklin, in 1766, during his examination before ihe British Honse of Commons, in reference to the repeal of the stamp act, shows it to hav: been so completely tributary to that of Great Britain, as to leave littlc canse for regret at the separation of the two governments, which shortly followed. The imports from Great Britain into the province, he says, are computed at more than 500,0001 . sterling, annually, sad the exports to Great Britain at only $\mathbf{4 0 , 0 0 0 l \text { . sterling, the balance being paid by the produce }}$ of the province, carried to the British, French, Spanish. Danish, and Dutch West India Islands ; to Nes England, Nord Scotia, Newfoundland, Carolina, and Georgiz; and to different parts of Europe, as Spaln, Portugal, and Italy; for which either money, bills of exchange, or uther commodities, suitalle for a remittance to England, are received. These, together with the profits of the merchants and mariners, as well as the fieiglits earned in their circuitous voyagee, ail finally centre in Great Eritain, to pay for British manufuctures used in the province, or sold to foreigners by the American traders.
"Notwithstanding the measures of the home government, calculated, if not intended, to iujure the province, her resources were rapidly developed; and commerce, despite the many vexatious restrictions imposed, prospered, until stopped by a state of open warfare. We append a statement of the commerce in the years 1771, 1772, and 1773; the exports in the ycars 1774 and
1775, being to a still greater amount.

| years. | ¢ | clearances. |  | Tonuage. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | square Ilgzed Vewils. | Sloppa and Schomnert |  |
| $\begin{aligned} & 1771 \\ & 1770 \end{aligned}$ <br> 1772 <br> 1773 | 2 38,254 720,135 | $\begin{aligned} & 36180 \\ & \hline 806 \\ & \hline 129 \end{aligned}$ | $\begin{aligned} & 390 \\ & 370 \\ & 370 \end{aligned}$ | (16,054 |

"From 1776 until 1783 Pennsylvania had little or no foreign trade ; her merchants, however, were not idle; but amongst the foremost in patriotically sustaining the struggle for independence, by their example, their money, and their personal services.
"The first bank established in the United States, was. opened at Philadelphia, July 17, 1780 , under the title of the Bank of Pennsylvania, with a capital of $300,000 \mathrm{l}$. currency ; the espeoial object of its creation bcing to supply the army with provisions. This bank, we believe; continued in existence until the Bank of North America went into operation, Jannary 7, 1782. The latter was the only bank in Pennsylvania, until the United States Bank commenced business, in 1791.
" With the resioration of peace, in 1788, commerce was resumed; but much remained to be done, in order to place it in a prosperous condition.
"A new era now opened to the commerce of the United States, in which the wars occasioned by the French revolution exerted a most powerfui influence. By reference to the following table of imports, exports, duties, drawbacks, tonnage, and arrivals, from 1791 to 1841 inclusive, the effect produced on the foreign trade, by canses to which $\mathbf{v} e$ shall allude, may be noted.
"In 1792, France commenced her wars with the ot'ler European powers, and, excepting an interval of peace of about fourteen montlis, in 1802-3, cuntinued them without intermission until the abdication of Napolenn in 1814. Un the eturn of the emperor in 1815, hostilities were renewed, and finally terminated in this year.
"The vast numbers, in Europe, diverted from agricultura! and other industrial pursuits by these wars, created a large market for the prodice of Pennaylvania; while the immense naval armaments of the combatants, in all parts of the ocean, rendering it necessary to employ neutral ships to carry the produce of the French, Spanish, and Dutch colonies to the parent states, gave profitable employment to a large amount of her tounage. Nor did her merchants rest satisfied with acting merely as carriers; they embarked in the trade on their own acconnt, and also inported largely from China and India, for re-exportation to European markets; that is, in 1806, there arrived at Philadelphia from Canton, twelve slips and one brig, of an aggregate tonnage of 4226 tons, all with very valuable cargoes. Large fortunes were rapidly made; and many persons, before engaged in other eniployments, were induced to turn merchants. The commerce of the United States prospered to a degree unprecedented in the history of any nation, and in this prosperity Philadelphia, throngh which passed the whole foreign trade of the state, shared largely, her population increasing from 42,000 in 1790, to upwards of 96,000 in 1 c 10 .
"Shortly after the declaration of hostilities between France and England, these two nations commenced issuing decrees and orders in conncil, and laying embargoes of a most unjust and arbitrary character, for the avowed purpose of restricting the trade of nentrals with the enemy. Nor were the two great maritime powers of Europe alone in these restrictive measures; but by their influence or commands, Spain and other European governments followed in their footsteps.
"In 1794 a treaty was concluded with England, by which glie engaged to pay 10,000,000 dollars to the United States, as a compensation for property illegally taken, under her orders in council.
"In 1798, in consequence of the arbitrary measures of the French government, commercial relations between the United States and that uation were suspended, and partial lostilities followed, but no declaration of war ensued. These difficulties were settled by treaty in 1800.

Foreign Commerce of Pennsylvania, from 1791 to 1842 inclusive.

| YEARS. | EXPORTS. |  |  | IMPORTE. | Duties on Foreigu Merchsidise inported. | Drawhacks on Forelge Merchsndise re-exported. | Registered Tomage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domeslic Produce or Manufacture. | Foreign Produce or Manufacture. | Total. |  |  |  |  |
|  | dollars. | dollart. | dollars. | dollars. | dollars. | dollara. | toms. |
| 1791....... | .... | -... | 3,436,093 |  | 1,475,428 | 8,976 | 83,808 |
| 1792....... | .... | . $\cdot$ | 3,880,662 | .... | 1,138,863 | 37,753 | 68,212 |
| 1793......... | -.... | ..... | 6,958,836 $\mathbf{6 , 6 4 3 , 0 9 t}$ | .... | 1,926,337 | 102,659 | 60,925 |
| 1795....... | ..... | *... | $6,643,09 z$ $11,518,260$ | ..... | 2,000,091 | 802,447 | 67,895 |
| 1796....... |  |  | 17,513,8f6 | *** | $\mathbf{8 , 0 5 3 , 1 0 9}$ $8,646,271$ | 752,550 | 83,024 |
| 1797....... | . | .... | 11,446,291 | . | $8,646,271$ $2,907,894$ | $1,586,065$ $1,086,839$ | 90,569 88,401 |
| 1798....... | .... | . . . | 8,916,463 | ..... | 2,086,714 | $1,086,839$ $1,018,127$ | 88,401 85,477 |
| 1790....... | .... | -... | 12,431,967 | .... | 2,224,313 | 955,264 | 90,044 |
| 1800........ | .... | . | 11,949,679 |  | 3,181,101 | 1,785,109 | 95,63* |
| 1801....... | .... | . . . | 17,438,193 | ... | 3,702,898 | 1,540,701 | 100,036 |
| 1802....... | 401014 |  | 12,677,475 | . | 2,727,365 | 1,297,602 | 64,0317 |
| 1803....... | 4,021,214 | 3804,496 | 7,525,710 | .... | 2,240,715 | 661,041 | 67,649 |
| 1804....... | 4,178,713 | 6,851,444 | 11,030,157 | .... | 8,507,038 | 872,938 | 71,199 |
| 1805........ | $4,365,240$ $3,765,318$ | $9,397,012$ $13,899,389$ | 13,768,252 | .... | 3,052,387 | 1,319,8*9 | 77,279 |
| 1806........ | 3,765,318 | 13,879,389 | 17,674,702 | . | 8,100,657 | 2,052,551 | 86,729 |
| 1807........ | 4,809,616 | $12,055,128$ $2,946,803$ | $16,864,744$ $4,013,330$ |  | 8,197,806 | 2,012,543 | 93,003 |
| 1800....... | 4,238,358 | 4,816,803 | 4,013,330 | .... | 2,599,673 | 928,568 | 94,659 |
| 1810....... | 4,751,634 | 6,241,784 | 10,993,308 | .... | 8,332,377 | 894, 484 | 106,622 |
| 1811....... | 5,694,447 | 3,865.670 | 9,560,117 | -... | 2,364,635 | 879,027 510,398 | 109,629 78,518 |
| 1812........ | 4,060,457 | 1,313,293 | 8,973,750 | .... | 2,474,990 | 510,328 $\mathbf{3 7 3 , 9 3 6}$ | 78,518 71,281 |
| 1813....... | 3,249,623 | 327,494 | 3,577,117 | .... | 2403,503 | 378,936 188,891 | 71,281 64,587 |
| 1814....... |  |  | 4009 | .... | 277,757 | 3,227 | 64,183 |
| 1815....... | 3,569,551 | 1,024,368 | 4,593,919 | .... | 7,199,609 | 95,806 | 77,199 |
| 1816...... | 4,486,329 | 2,709,017 | 7,196,246 | .... | 6,285,455 | 746,636 | 77,731 |
| 1817....... | 5,538,003 | 3,197,589 | 8,735,592 | .... | 4,307,790 | 702,819 | 80,613 |
| 1818....... | 5,045,901 | 3,713,501 | 8,759,402 | .... | 4,540,360 | 788,574 | 88,201 |
| 1819....... | 2,919,679 2,948,879 | $3,374,109$ $2,794,670$ | 6,203,783 | -... | 3,848,630 | 570,274 | 50,626 |
| 1820........ | 2,948,879 | 2,794,670 | 8,743,549 | -•. | 2,703,402 | 655,708 | 89,458 |
| 1821........ | 2,832,387 | 4,559,380 | 7,391,767 | 8,158,922 | 2,719,996 | 474,394 | 59,296 |
| 1822........ | 3,575,147 | 5,472,655 | 9,047,802 | 11,874,170 | 3,648,745 | 810,956 | 61,237 |
| 1823....... | 3,139,809 | 6,477,383 | 9,617,192 | 13,690,770 | 3,991,687 | 612,037 | 61,409 |
| 1824....... | 3,182,694 | 6,182,199 | 9,364,893 | 11,865,531 | 4,311,926 | 939,322 | 62,771 |
| 1825........ | 3,936,133 | 7,333 848 | 11,269,081 | 15,041,797 | 5,270,030 | 998,778 | 65,590 |
| 1826....... | 3,159,711 | 5,173,011 | 8,331,722 | 13,551,779 | 5,183 724 | 1,251,405 | 63,443 |
| 1\$27....... | 3,391,296 | 4,184,537 | 7,575,883 | 11,912,985 | 4,188,915 | 1,063,105 | 61,700 |
| 1828........ | 8,116,001 | 2,935,479 | 6,051,480 | 12,484,408 | 6,039,344 | 802,474 | 66,840 |
| 18830......... | 2,617,152 | 1,472,783 | 4,089,935 | 10,100,152 | 3,574,818 | 700,470 | 80,235 |
| 1830....... | 2,924452 | 1,367,341 | 4,291,793 | 8,702,129 | 8,548,977 | 516.311 | 47,079 |
| 1831..... . | 3,504,302 | 1,919,411 | 6,513,713 | 12,184,083 | 4.372633 | 326,007 | 81,294 |
| 1832........ | 2,008,491 | 1,507,075 | 3,516,066 | 10,648,358 | 3,501.397 | 402,972 | 45,956 |
| 1833........ | $2,671,300$ $2,031,803$ | $1,407,651$ $1,056,943$ | 4,078,951 $\mathbf{3 , 9 6 9 , 7 4 6}$ | $10,461,250$ $10,479.268$ | 2,985,278 | 607,927 | 49,022 |
| 1835.......... | $2,031,803$ $2,416,099$ | 1,056,943 | $\mathbf{3 , 9 0 9 , 7 4 6}$ $\mathbf{8 , 7 3 9 , 2 7 5}$ | $10,479,268$ $12,389,937$ | 2,111,837 | 295,870 | 61,441 |
| 1836........ | 2,627,651 | 1,343,904 | 3,971,555 | 15068,233 | 3,192,007 | 101,819 134,473 | 81,588 81,035 |
| 1837........ | 2,565,712 | 1,275,887 | 3,841,599 | 11,680,111 | 3,192,607 | 134,473 | 31,035 39,056 |
| 1838........ | \$ 481543 | 905,608 | 3,477,151 | 9,360,371 | -... | -•• | 39,056 42,266 |
| 1839....... | 4,148,211 | 1.151,204 | 3,299,415 | 15,050,715 | - ${ }^{*}$ | -** | 48,569 |
| 1840....... | \$,736.456 | 1,083,689 | 6,820,145 | 8,464,882 | ... | . $\cdot$ | 52,268 |
| 1841....... | 4,404,863 | 747,638 | 8,152,501 | 10,3-16,698 | . $\cdot$. | * $\cdot$ - | 47,380 |
| 1812....... | 3,243,841 | 476,913 | 3,770,727 | 7385,858 |  | ... | 47,380 |

"The peace of Amiens, in 1802, restoring quiet to Europe, materially reduced the cxports of Pennsylvania; but by the resumption of hostilities, in the following year, a fresh impetus was given to her commerce, which was only stayed by the embargo, to which we shall presently refer.
" Non-intereourse with Great Britain was resumed by the United States government, Novem. ber 10, 1810, and, after several engagements between the armed vessels of the two nations, war was declared June 19, 1812, four days after of which the orders in eouncil were repealed.
" During the war, the commeree of Pennsylvania was limited in its extent, and, in addition to the enemy abroad, had to contend with an evil at home, almost as disastrons in its effects, viz.: a deranged eurreney. With the expiration of the charter of the United States Bank, in 1811, a mania arose for the creation of banks, under the influcnce of whieh forty-one, with an aggregate capital of $17,000,000$ dollars, wcre chartered by Pennsylvania, in 1814; thirty-seven of these going into operation. In the autumu of this year, a general suspension of specie payments, by all the banks south and west of the New England states, followed. The issucs of their irredeemable paper were increased, and on July 1, 1816, the paper of the Philadelphia banks was at a depreciation of 17 to 18 per cent; while that of the banks at Pittsburg, and the western part of the state, was at 25 per cent discount. That this unduc cxpansion of the currency exerted a powcrful infuenee on commcree, ean scareely be doubted. To this cause, in some degrec, at least, may be attributed the vast amount of imports into the United States, in 1810 -16; paying a
handsome profit to the early operators, but entailing heavy losees and bankruptcy upon a much
larger number.
The second Bank of the United Stated commenced operations. January 7, 1817; and in February, entered into a compact with the state banks along the seaboard, in accordance with which they immediately resumed specie payments. Efficient measurcs for a contraction of the paper currency to a sound state do not appear, howevcr, to have bcen taken until 1819; when the distress consequent upon this conrse of action was severely fclt, not only by commercial men, by the community of Pennsylvania generally.
"On the restoration of peace, in 1815, the foreign trade of Pennsylvania had to seck new channels. The great European powers being now at peace, turned their attention to the encour"ent and protection of their own commerce and navigation.
"Pennsylvania and Philadclphia have not derived nearly so great a benefit in their trade with city of New from constrnction of these internal improvements, as has accrued to the state and at an equally low, nor, unless the cost of transportation on the Pennsylvania works can be put ladelphia must take her rank amongst ilic of the neighhouring states, can it be donbted, that Phiof the nnion.
" In concluding this historical sketch of the foreign trade of Pennsylvania, we append a tabular statement exhibiting its condition, along with that of the foreign trade of the United States, as shown by the exports at three several periods: first, for five years, previons to the long embargo; secondly, for five years subsequent to the late war ; and thirdly, for five years from 1887
to 1841 .


Agaregate Exports from the United States.

| FIVE YEARS. | Domestic. | Foreign. | TOTAL. | Year. | Eatimate Popo iation of the United Staten. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| j903 to 1807. |  |  | doliars. |  |  |
| 1816 to 1880................................ | $\begin{aligned} & 216,018,750 \\ & 300,6 i 0,811 \end{aligned}$ | 222,931,482 | 138.945.241 |  |  |
| 1837 to 1841..........................\| | $\begin{gathered} 300,6 i 0,811 \\ 515,410,482 \end{gathered}$ | $\begin{aligned} & 93,097,033 \\ & 85,461,675 \end{aligned}$ | 408,707,344 $\mathbf{6 0 0 , 8 7 2 , 1 5 7}$ | $\begin{aligned} & 1819 \\ & 1830 \end{aligned}$ | 0,100,000 |

" By the above statements it appears that the exports of the produce of the United States from Pennsylvania were less in the last than in either of the former periods, while the exports of domestic goods from the United States have been steadily and rapidly increasing. In the reexportation of foreign goods the falling off is much greater.
"The subjoined statenient of exports and imports at Philadelphia (through which passes the whole foreign trade of the state, excepting a very small trade at Presque Isle), for the fiscal year 1842, shows a still further decline.

Value of Exports and Imports at Philadelphia for the Year ending September 30, 1842.

| COUNTRIES. | Domeatio Produce or Mantfacture. | Foreign Produce or Manufacture. | TOTAL. | COUNTRIES. | Domestic Priduce or Manu. faclare. | Poreign Prodince or Maunfaclure. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Britinh Weat Indies...... | doilars. 667,493 | doliars. 2,345 | doilare. 589,928 |  |  |  |  |
| Engipnd ................. | 667,483 397,297 | $\mathbf{2 , 3 4 5}$ $\mathbf{3 0 , 7 4 7}$ | $\begin{aligned} & 569,928 \\ & 428,094 \end{aligned}$ | italy . . . . W . . . . . . . . . . . . | 16,851 | $44,803$ | $\begin{array}{r} \text { dijurs. } \\ 61,054 \end{array}$ |
| Bpanish West Indies ..... | 397,298 358,055 | 30,787 60,996 | 428,024 419,051 | Swedish Weat Indies .... | 69,749 | 1,681 | 61,654 61,370 |
| Braxil. . . . . . ............ | 307,451 | 100,988 | 408,419 | Gibrailar.. . . . . . . . . . . . . . | 35,971 | 24,800 | 60,831 |
| Buenos Ayres ........... | 378,134 | 520 | 379,654 | Africa . . . . . . . . . . . . . . . . . . . . . . | 23,693 | 27,291 | 50,983 |
| Coiombian ports .......... | 199,219 | 41,784 | 241,003 | Iriesle and Adriatio ...... | 44,792 | 2,696 | 47,488 |
| Dsninh Weat Indies ....... | 102,888 | 25,611 | 188,559 | Prance on Atianlic ....... | +17,514 | 30,029 | 33,142 |
| Hense Towns ............ | 108,680 | 10,464 | 179,153 | 「exas. . . . . . . . . . . . . . . | 17,820 | 1.760 222 | 19,580 |
| British and Dintch East | 121,773 | 85,319 | 157,092 | Prench Went Indies...... | 12,094 9,160 | 1,222 | 13,216 10,524 |
| Indies.................... | 123,485 | 399 | 123,884 | Mexico................... | 7,037 | 2,901 | 10,088 |
| Sticifit | 100,108 | 10,827 | 119,935 | Tonerime and Camariof .. | 2,261 | .... | 2,261 |
| Hayli . . . . . . . . . . . . . . . . . . . | 160,001 67,400 | 13,784 4,893 | $\begin{array}{r} 113,785 \\ 72.969 \end{array}$ | Total....... .. . . . . . . | 3,293,814 | 476,913 | 3,770,727 |

IMPORTS.

| COUNTRIES. | Value. | COUNTRIES. | Valne. |
| :---: | :---: | :---: | :---: |
| Evgland .1........................ | $\begin{gathered} \text { dollars. } \\ 3,521,170 \end{gathered}$ | Chili . . . . . . . . . . . . . . . . . . . . . . . | dellare. <br> 71,600 |
| Spanimh Weat ludies. . . . . . . . . . . . . | 970,903 | Britich and Dutch Eant Indies...... | 88,338 |
|  | 724,735 | Mexico .... . . . . . . . . . . . . . . . . . . . | 81,089 |
| Hanse Towns . . . . . . . . . . . . . . . . . | 483,996 380,486 |  | 43,521 |
| Buenos Ayrea ....................... | 38, $\mathbf{2 7 2 , 0 1 7}$ | Teneriffe and Canarien ................ | $22,6+19$ 17,230 |
| Spain on Mediterraneau............... | 134,022 | Intland . W . | 17,230 8,026 |
| Hayti.............................. | 107,777 | Swedleh Weat Indies | 8,696 |
| Feance on Atlant | 87,976 | Africs.. | 8,735 |
| Itanis........... | 83,882 82,109 | Portugal | 5,001 |
| Britich American colon | 82,109 $\mathbf{8 2 , 0 2 8}$ | Gib | 106 |
| $\underline{\text { Holland }} \begin{aligned} & \text { British Wert Indien ..................... }\end{aligned}$ | 80,108 79,780 | Total . | 7,381,788 |

"Our limits preclude the specification of the articles forming the principal items of export and import to and from the several countries named. Of domestic exports, flour manufactured in Pennsylvania, Delaware, and Ohio, forms by far the largest item. Corn meal, wheat, and corn, from the two first-named states, are also exported largely. Tobacco, cotton, pork, lard, naval stores, rice, bark, \&c., from the western and southern states; fish, oil, sperm candles, cotton manufactures, \&c., from the New England states; manufactures of iron, refined sugar, soap, and candles, manufactured tobacco, furniture, and various other manufactures of Philadelphia; lumber, butter, cheese, and numerous articles, the agricultural produce of Pennsylvania, compose the principal part of the remaining sum. The imports consist principally of manufactures of wool, iron, and other metals, silk, cotton, linen, \&c., from England and continental Europe; coffee, sugar, molasses, rum, lides, mahogany, dyewoods, manufactured tobacco, \&ac., from South America, ard the West Indies.
"The total exports in 1842, exceed those of only three years since 1803, omitting the period of the war with Great Britain. The exports of domestic produce in 1842, exceed those of seventeen years during the same period. The imports for 1842 are less in amount than those of any year since 1821, when official records of value were first made.
"The Domestic Trade.-The constitution of the United States prohibits all transit duties on goods passing from one state of the union to another, and releases vessels employed in the coasting trade from the necessity of entering. By this wise provision for the extension of trade, custom-houses between the different states are rendered unnecessary, and those on the seaboard, or at the great commercial emporiums of the interior, take no account of the merchandise passing from one section of the union to another. In the absence of official data as to the extent of this important branch of trade, we purpose giving a liasty sketch of its course, or the channels through which it flows.
"With the increase of population and of facilities for the transportation of merchandise, by the improvement of county roads, and the construction of turnpike roads, canals, and railroads, the interchange of commodities with neighbouring states has steadily and rapidly increased; while the application of steam to river navigation lias rendered doubly valuable the noble streams of Pennsylvania, as a means of extending her commercial operations. By these various channels of trade, and by the waters of the Atlantic, together with those of the various navigable streams emptying into it, the produce of the statc, to an amount far exceeding that exported to foreign countries, is distributed through a large portion of the union.
"The domestic trade of Northern Pennsylvania is very limited in its extent, this region being but thinly populated. Its principal exports are lumber, coal, oats, and ncat cattle, togethcr with some wool and butter. By means of the port of Erie or Presque Isle, a communication is opened between the western part of this region and the great lakes, and trade is carried on with many of the towns on their shores. The tonnage of Presque Isle has been as follows, in the yeare 1832 to 1841 inclusive :-

| Yeary. | tons. | Years. | tona. |
| :---: | :---: | :---: | :---: |
| 1832 | 967 | 1837 | 2993 |
| 1833 | 981 | 1838 | 3216 |
| 1834 | 1302 | 1839 | 3632 |
| 1835 | 1730 | 1840 | 3369 |
| 1836 | 1877 | 1811 | 2820 |

"The Blossburgh and Corning railroad, the Alleghany and Susquchanna rivers, and the turnpike and county roads, at wide intervals traversing this section of the state, facilitate interchange of commodities with the neighbouring counties and some of the large towns, in the interior of New York state. No inconsiderable portion of the produce of the western part of this region passes down the Allcghany river to the towns bordering on the Olio river, although a much
larger quanti

$$
\because \mathrm{I}
$$

burg, after m
" W
various lakes, b by the improv and by
"
nia, sen borderi ing alor varied sugar, leans.
ported
for hom large qu the Atle consum sylvauia the man silk, cot wine, br
"An
sudden r great nn
*Acc in the di
"Sol
finds a m and Virg a commu tion send turnpikes lıanna riv home col tioned as
"Cen the count Susquela water can wheat anc bably, via ter similaı
" Nor
exports lin
York and and coal England s Lehigh riv such as cn ceived fro
"Soutl
the state,
coal and ir
VOL.
larger part finds a market at Pittsburg. From the head waters of the Susquehanna river, large quantities of lumber are annually sent to Baltimore.
"The imports of this region, excepling the large supplies derived by internal trade with Pittsburg, are principally from New York city and state, and are similar in character to those hereafter mentioned as taken by the north-eastern section of the state.
"Western Pennsylvania, with its coal, lron, flour, wheat, lumber, wool, and munufactures of various kinds which are exported to a great amonnt, has access to the interior of Ohio and to the lakes, by means of the Pennsylvania and Ohio or Cross-cut canal and the Sandy and Beaver canal, by the National rond to Wheeling on the one hand, and Baltimore on the other; by the internal improvements of the state to the city last-named or via Philadelphia, to ports on the Atlantic ; and by the Olio river to all parts of the valley of the Mississippi.
"Pittsburg, the great manufacturing city and commercial emporium of western Pennsylvania, sends her manufactures of iron, glass, cotton, \&c., throughout the vast extent of country borderiug on the Ohio and Mississippi rivers, as well as to the rapidly improving region extending along the lakes. In return are received drafts on the Atlantic cities or New Orleans, or the varied produce of the several states, viz. : pork, beef, lard, butter, flour, hemp, tobacco, cotton, sugar, molasses, \&c.; together with a large part of her supply of coffee, imported at New Orleans. A portion of the above-named articles, as pork, lard, flour, lemp, and tobacco, is re-exported from Pittsburg to Baltimore; and a still larger portion finds a market in Philadelphia, for home consumption or exportation. With the proceeds of the sales of these articles, and of large quantities of flour and wool, the produce of western Pennsylvania, together with drafts on the Atlantic cities received from saies to the west, she purchases in the Atlantic cities, for the consumption of her own citizens or the supply of a large extent of country in western Pennsylvania and Ohio, the cotton, woollen, and leather manufactures, the bonnets, and ocher articles the manufactures of New England, and various foreign imports; that is, manufactures of wool, silk, cotton, linen, steel, and other metals ; porcelain and earthenwares, tea, spices, dried fruit, wine, brandy, \&c.
"Annexed is the tonnage of the port of Pittsburg in the years 1832 to 1841 inclusive. The sudden reduction observable in some of the years may be accounted for by the sale of steamboats, great numbers of which are built here for towns on the Ohio and Mississippi rivers.

| Years. |  |  |  |
| :---: | :---: | :---: | :---: |
| 1832 | tons. | Years. | tnnt. |
| 1833 | 11,713 |  | 12,652 |
| 1834 | 13,472 | 1839 | 11,805 |
| 1835 | 13,278 | 1844 | 11,865 |
| 1836 | 10,767 | 184 | 12,000 |

"According to Harris's Directory, the number of steamboats owned in whole or in part, in the district of Pittsburg, in 1841, was eighty-nine, of an aggregate tonnage of 12,486 tons.
"Southern Pennsylvania, whose exports consist principally of grain, flour, iron, leather, \&c., finds a market for a large part of these in Baltimore, and the neighbouring counties of Maryland and Virginia. The National road, connecting with the internal improvements of Maryland, opens a communication between Baltimore and the western part of this region; while the eastern porturnpites, induce by the Baltimore and Susquehanna or Franklin railroads, or by several lianna river, or Maryland; or by the internal improvements of Pennsylvania and the Susquehanna river, or Tidewater canal to Baltimore, or more largely to Philadelphia for exportation or liome consumption. In return are received goods of a description similar to those above mentioned as purchased in the Atlantic cities for Pittsburg.
"Central Pennsylvania, embracing the greater part of the valley of the Susquelianna and the country bordering on the main line of the internal improvements of the state, west of the Susquehanna river, makes use of this river and these canals and railroads, together with the Tidewater canal, as outlets for its large exports. A market is found for its produce, consisting of wheat and other grains, flour, iron, lumber, coal, \&c., at Balimore, and to a greater extent, probably, via Philadelphia, at the other various Atlantic ports. The goods imported are of a character similar to those taken at Pittsburg.
" North-Eastern Pennsylvania, embracing a portion of the anthracite coal fields of the state, exports lumber and some agricultural produce, principally oats, to the neighbouring towns of New York and New Jersey; neat cattle and butter also to the same markets, and to New York city; and coal in large quantities to New York city am' Intermediate places, and to the Atlantic New England states. The principal clannels for inw worts, which are moderate in amount, are the Lehigh river, the Delaware and Hudson canal, wit. several turnpike roads. In return, articles, such as enumerated as taken by Pittsburg, excluding the more expensive and luxurious, are received from New York city.
"South-Eastern Pennsylvania-embracing the earliest settled and most populous counties of the state, rich in agricultural products; together with other counties, abounding in anthracite coal and iron-passes most of its exports through Philadelphia.
"New York and the New England States bordcring on the Atlantic take the largest amonnt of this produce, consisting principally of coal, flour, wheat, corn, \&c. The demand for Pennsylvania bread sthffs in Boston has, however, diminished since the completion of the railroad connecting it with Albany.
" In return, Philadelphia receives from the New England states their manufactures of cotton and wool, shoes, bonucts, fish, oil, and various other artieles, the produce or manufaetures of these states; together with many forcign goods: and from New York, English, Freneh, Chinese, and various other foreign goods too numerous to specify : the balance being greatly against Philadelphia, both in lier trade with New England and New York.
"To the neighbouring states of New Jersey and Delaware the exports are to a large amount, consisting of coal, lime, iron, and various manufaetures of Pennsylvania; and the manufactures and prodnce of the New England states and foreigu countries generally, especially manufacture of cotton, wool, leather, and iron; sugar, eoffee, and tea.
"The imports from New Jersey eonsist of agricultural produce generally, and those from Delawarc, of flour, corn meal, wheat, corn, bark, \&c.
"The trade with Maryland is to a very limited extent, and similar in its character to that with Delaware. Most of the freight passing between Philadelphia and Baltimore consists of goods in transitu between the latter city and New York, or the New England states.
"The exports from Pliladelphia to Virginia are to a moderate amount, and consist of articles much the same as those specified in reference to Pittsburg. In return, tobacco, wheat, corn, and some bituminous coal and cotton yarn are received.
" To North Carolina, Sonth Carolina, Georgia, and Alabama, the exports are similar in claaracter to those sent to Virginia ; but to a very small amonnt. From North Carolina are received naval stores, lumber, and some little cotton and cotton yarn ; from Soutll Carolina and Georgia, cotton and rice; and from Alabama, cotton.
" Lollisiana takes to a moderate extent, for her own consumption, of the manufactures of the New England states and Pennsylvania, and the manufactures and produce of foreign countries ; and sends to ?liiladelphia large quantities of sugar and molasses, and some cotton, her own produee. Large quantities of heavy goods, destined for the western states, are forwarded by way of New Orleans ; and by the same route Pliladelphia receives large supplies of the produce of those states ; viz., cotton, tobaeco, pork, lard, hemp, lead, \&e.
"The most important branch of the domestic export trade of Philadelphia is that with Ohio, Kentucky, Missouri, Tennessec, Indiana, Illinois, Mississippi, and Arkansas, especially the six first named, and consists of articles similar to those taken by Pittsburg, the principal portion being imports from the New England states, and from foreign countries, a large part of the latter, as before stated, being received via New York and Boston.
"In addition to the articles ahove enumerated as being forwarded by way of New Orleans, Philadelphia receives from this vast and fertile region, now rapidly filling with an enterprising and industrious population, large quantities of flour, pork, lard, tobacco, hemp, neat cattle, and horses, and some beef, firs, wool, \&c., via Pittsburg and the internal improvements of the state; these, lowever, would be vastly greater in quantity, and the purchases of goods in return proportionally increased, if the cost of transportation from Pittsburg to Pliladelphia were still further reduced. The balance of this great branch of her trade being in favour of Philadelphia, is paid by drafts on New Orleans and New York.
" With Michigan, Philadelphia has little or no trade.
" Annexed is a statement of the enrollcd and licensed tonnage, being that engaged in the coasting trade of Pliladelphia for the years 1832 to 1841.

"We also append a list of the coastwise arrivals at Philadelphia for the years 1787 to 1842, much the greater portion of the large number appearing in recent years being vessels engaged in carrying coal, or barges laden with merchandisc, passing betwcen the north-eastern and southwesterıs markets of the union, benefiting the mercantile commınity of Philadelphia but little.
sylvania, und betw of the in adjaeent, mine, or than a ve and of th

Constwise Arrivals at Philadelphia, from 1787 to 1842, inclusive.

| YEAH8. | Vernels. | YEARE. | Veacels. | Y EARE. | Vensels. | Y EAR 8. | Veatels. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1787........... | 390 | 1801........... | 1125 |  |  |  |  |
| 1788............ | 490 376 | 1802.............. | 1100 | 1815.............. | 1113 | 1829 ......... | 2,210 |
| 17890.............. | 376 715 | 1803........... | 1064 | 1817............... | 1238 | 1830 ......... | 3,287 |
| 1741........... | 883 | 1805. | 1235 | 1818........... | 1101 | 1832 ......... | 2,849 |
| 1708......... | documuala | 1806............ | 1235 | 1819........... | 1046 | 1833 ......... | 2,573 |
| 1793........ 3 | losp. | 1807............ | 1170 | 1820........... | 877 | 1834 ........ | 2,046 |
| 1794............ | 1250 | 1808............. | 1951 | 1821............. | 913 | 1835 ........ | 3,573 |
| 1795........... | 1218 | 1809........... | 1683 | 1822.............. | 1218 | 1836 .... .... | $\mathbf{3 , 7 6 4}$ 7,770 |
| 1797........... | 929 | 1810........... | 1477 | 1824............ | 081 | 1838 ........... | 7,770 10,800 |
| 1798............ | 1002 | 1811........... | 1428 | 1825........... | 1195 | 1839 .......... | 11,188 |
| 1799.......... | 823 | 1818............. | 1540 319 | 1826.. ......... | 1195 | 18.0 | 9,706 |
| 1800........... | 1051 | 1818.............. | 319 883 | 1827............ | 1320 | 1841 | 11,738 |

A. Table, showing the quantity of Flour, Grain, \&c., exported from Philadelphia to Foreign Ports during the last Ten Years (1831 to 1840), derived from the Philadelphia Commercial List.

| YEARS. | FLOUR. |  |  |  |  |  | GRAIN. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wheat Flour. |  | Rye Flour. |  | Corn | Meal. | Wheat. |  | Corn. |  | Oatn,de. |
|  | barrels. | value. | barrela. | value. | barrels. | value. | bushelr. | value. | bushols | value. | value. |
| 1831................ | 259,785 | dnllars. <br> 1,452,656 |  | dollars. <br> 31.248 |  | dillars. |  | dollars |  | dollars. | dellars. |
| 1832.................. | 151,917 | 768,681 | 13,040 | $\begin{aligned} & 31,248 \\ & 86,434 \end{aligned}$ | 45,432 80,323 | 153,529 | 61,282 | 71,831 2,499 | 42,293 | 30,521 | 8,728 |
| 1834................... | 132,022 <br> 87,905 | 727,568 | 27,939 | 100,507 | 51,903 | 174,740 | 2,258 | 2,420 | 45,859 | 33,379 | 3,906 |
| 1835.................... | 87,905 $\mathbf{9 6 , 0 9 8}$ | 474,454 | 23,708 21,038 | 86,246, | 60,018 | 151,720 | $\because$ | $\because$ | 66,708 81,526 | 44,764 | 4,385 |
| 1830.................... | 67,113 | 520,950 | 21,038 27 | -91,525 | 60,869 42798 | 193,488 | 2,003 | 3,809 | 25,45? | 22,295 | 17,373 |
| 1837.................. | 33,680 | 306,383 | 17,276 | ${ }^{136,2013}$ | 42,798 63 | 184,459 | O | - | 19,117 | 18,075 | 2,940 |
| 1839.................... | 69,622 | 553,007 | 14,211 | 66,473 | 61,002 | 241,636 | - | $\because$ | 21,486 | 21,517 | 4,389 |
| 1840................... | $\xrightarrow{191,3801}$ | 1,27\%, 184 | 24,527 | 116,161 | 78,800 | 292,915 |  |  | 17,047 | 14,280 | 2.537 |
| 1840................. | 284,775,1 | 1,457,954 | 36,471 | 107.488 | 89,486 | 280,175 | 280,047 | 311,208 | 17,117 76,749 | 16,430 43,018 | $\begin{array}{r}2,918 \\ 22527 \\ \hline\end{array}$ |

The Enrolled and Licensed Tonnage of Pennsylvania, from 1789 to 1841, inelusive.

"The Internal Trade.-In the preeeding article, on the course of the domestie trade of Pennsylvania, allusion has been made to the extent of business between Philadelphia and Pittsburg, und between those two eities and a large portion of the state. This forms but a very small part adjacent, or widely separated, of every which embraces all the interclanges between seetions mine, or the forest ; or the, of every variety of merclandise, the produce of agrienlture, the than a very vague estimate can be forture of the factory or worksliop. Of its amount no nther and of the foreign trade, although it may be said to be yet in its infoucy.
"No state of the union contains the be said to be yet in its infancy.
limited in extent than Pennsylvania ; and with a virtuoulth more diversified in eharacter or unto develop the resonrces of her rieh ; and witl! a virtuons, intelligent, and industrious population, fiil, in time, to possess within her borders a manufaeturiug interest, equal if if noasures, she cannot agricultural. A home market for her agricultural praturing interest, equal, if not superior, to the will consist of manufactures sent to the western and southern states of the union, whi probably, in
considerable quantitles to forcign countries. This antlcipated development of the internal trade of Pennsylvania must be promoted, In no small degrec, by the state canals, railroads, and other faclitites for the transportation of produce, In the judicious management of which, those engaged in the domestic and foreign, as well as thls branch of trade, have a deep interest.

## PRINCIPAL SEAPORTS AND TOWNS OF PENNSYLVANIA.

Philadrlphia, the second city in the United States, is situated on a plain which rises in some parts sixty-four feet above the high-water level. The city lays between the Delaware and the Schuylkill rivers, extending two miles from the one to the other, and four miles and a half along the Delaware, five miles above their junction, and 120 miles by the course of the Delaware from the ocean. It contained, in 1790, 42,500 inhabitants; in 1800, 70,287; in 1810,00,664; in 1820, 119,325 ; in 1830, 167,811; in 1840, 220,423. Of the latter there were employed in agriculture, 693; in commerce, 7912 ; In manufactures and trades, 24,900 ; navigating the ocean, rivers, \&c., 2050 ; learned professions, \&c., 1549.

The plan of the city is nearly in the form of a parallelogram, having the Delaware on the east, the Schnylkill on the west, Vine-street on the north, and South or Cedar-street on the south. There are five adjoining districts which belong as much to Philadelphia as Soutlıwark and Westminster do to London : those districts have incorporations and municipal authorities distinct from the city, and from each other. They are the Northern Liberties, Kensington, and Spring Garden on the north, and Southwark and Moyamensing on the south.

The compactly built part of Philadelphia is about nine miles in circumference. The two principal streets are Market or High-street, which extends from the Delaware to the Schnylkill, east and west, through the middle of the city; and Broad-street, which runs north and south, crossing Market-street at right angles, ncar the centre of the city plat. The other streets of this portion cross each other at right angles. Market or Highostreet is 100 feet broad, and Broad-street is 113 feet ; Arch or Mulberry-street is sixty-six fect wide; the other streets are fifty feet. The adjoining districts have not the same regularity in their plau. The whole number of streets in the city and districts is above 600 . Commonsewers convey the filth of the streets into the Delaware river. The houses are built with uniformity and neatness, and the streets are kept very clean.

The largest ships ascend the Delaware river to the city, where it is nearly a mile wide to Camden, which lies opposite, in New Jersey. The Schuylkill river is also navigable for smaller vessels to the bridge, whure it is 500 feet wide. Both rivers are usually frozen over for some time during the winter, and the ice then forms an obstacle which considerably impedes navigation.

Generally, the architecture of Philadelphia is simple and not imposing. Several of the public buildings are, however, exceptions. That in which was transacted the business of the late United States Bank, in Chestnut-street, is in imitation of the Pantheon. On the failure of that bank, so fatal to its creditors, this edifice was sold for 300,000 dollars. The Bank of Pennsylvania, in Secondstreet, is 125 feet by 51 feet. It has two Ionic porticoes of six columns cach. The United States Mint, corner of Cliestnut and Juniper-streets, las Ionic porticoes of more than 120 feet long on each front. The Merchants' Exchange, between Dock, Walnut, and Third-streets, is ninetytive feet by fonrteen feet wide, with a portico of four Corinthian columns on one front, and a semi-circular portico of eight columns on the other. The basement contains various offices, with the post-office. The great hall is embellished by paintings and ornamental devices. All the above noticed edifices are built of white marble. The Girard Bank, in Third-street, below Cliestnutstreet, has a front of white marble, with a portico of six Corinthian columus of the same material. It has extensive grounds neatly laid ont and ornameuted. The United States Naval Asylnm or Marine Hospital, is 386 fect in front and 175 fee. ep. It has a portico in the centre of cight Ionic columns. There are 180 dormitories, capable of lodging 400 persons. The whole is surrounded by ornamental grounds. The almshouse, on the west bank of the Schuylkill river, consists of a centre building with wings, together with two detached buildings, one at each end. It has 180 acres of ground, ten of which are occupied by its enclosures. Girard College, about one mile from the city, consists of a centre building, including the portico, 160 feet by 218 fcet, and is surrounded by a colonnade, with pillars six feet in diameter, and fify-five feet high, with $\mathbf{C o}$ rinilian capitals ; and two other buildings, each tifty-two feet wide and 125 feet long. This cstablishment, solely for the education of orphan children, was founded by a bequcst of the late Stephen Girard, of over $2,000,000$ dollars. Among the public buildings of Pliladelphia is the State llouse in Chestnut-street, erected in 1735 , in which the Congress sat which declared the independence, and where the convention sat that drew up the constitution of the United States, should not be overlooked. The room in which they sat is carefully preserved without alteration. The original bell, cast many sears before the declaration of independence, is preserved in the tower of the steeplc, and has this inscription, "Proclaim Libeaty throughout this laud, unto all the inhabitants thereof." Levilicus, $\times x v$. 10 . nd other those

## in some

 and the lf aloug are from in 1820 , iculture, ers, \&c.,Piniadelphia has several public squares, none of great extent. They are generally well taid out and ornamented.

Among the public works of the city, the Fairmount Water Works, on the east bank of the Schuylkili, two mlles north-west from the city are conspicuons. They occupy an area of thirty acres, consisting mostly of a hill 100 feet high. On the top of the fill are four reservoirs, capable of holding $22,000,000$ gallons. A dam is constructed across the Schuylklli river, and the water from the pond moves forcing pumps, whlch raise the water of the river to the reservoirs, from which It is distributed throngli plpes over the city. At the western termination of Marketstreet is a substantlal bridge over the Schuylkill river, 1350 feet long, including the abutments, and fortyotwo feet wide. There is a vladuct over the schuylkill, built by the Philiadelphia, Wilmington, and Baltimore railroad company, whlch also admits the passage of ordinary carriages. These are the orly bridges which cross the Schuylkili river near the city.-U. S. Gaz.

Steamboats and sailing vessels afford a constant and easy communication with New York and Baltmore; and railroads in varinus directions render Philadelphia a great thoroughfare. By the Pennsylvania canal, and a short railroad over the Alieghany, Philadelplia communlcates with Pittsburg, and the great valley of the Mississippi.-U. S. Gaz.

Trade and Manufactures.- In 1840, there were 184 foreign commerclal, and forty-four commigsion houses, with a capital of $2,049,501$ dollars : 1791 retail stores, with a capital of $17,082,384$ dollars ; forty-elght lumber-yards, with a capital of $1,118,500$ dollars ; two furnaces, with a capital of 259,050 dollars; machinery was manufactured to the value of 915,864 dollars ; hardware and cutlary, 154,400 dollars ; the precious metals, $2,651,510$ dollars ; of various metals, 876,060 dollars ; fifteen woollen factories, capital 185,100 dollars; seventeen cotton factories, with 17,922 spindles ; fourteen printing and dyeing establishments, with a total capital of 474,000 dollars ; eight tanneries, with a capital of 117,500 dollars; eleven distilieries, sixteen breweries, with a capital of 415,200 dollars; paints and drugs, $1,839,050$ dollars; one glass factory, and one glasscutting establisiment, with a capital of 23,500 dollars ; six potteries, with a capital of 24,000 dollars; twelve sugar refineries produced refined sugar to the value of 890,000 dollars ; six paper factories prodnced 31,250 dollars; twelve rope-walks, with a capltal of 82,900 dollars ; one saw mill, one flouring mill, one grist mill, capital 8000 dollars ; furniture to the amount of 526,200 dollars ; 808 brick and stone houses, and slxty-two wooden houses, cost $2,751,383$ dollars ; fortysix printing offices, twelve binderies, eight daily, sixteen weekly, seven semi-weekly newspapers, and twenty-six periodicals, employed 911 persons, with a capital of 252,600 dollars. Total capital In manufactures, $8,796,998$ dollars.-Official Returns.

Institutions.-The institutions of Philadelphia are nume ious. Pennsylvania hospital was fonnded in 1750, through the instrumentality of Dr. Franklin and others. The state granted 2000l., and the same sum was raised by subscription, and the building was commenced in 1755. In an area in front of the hospital, stands a full length statue of William Penn, in bronzed lead. This institution is well managed ; and they have recently erected a separate institution for the insane. The House of Refuge for juvenile delinquents ; the Institution for the deaf and dumb; the Institution for the blind, and the Philadelphia Orphan Asylum, are all useful establishments.

Banks.-In 1841, there were in the city and liberties, thirteen banks, with an aggregate capital of $14,550,000$ dollars, besides the United States Bank of Pennsylvania, whose capital was $35,000,000$ dollars, and twenty-three insurance companies.-(See Banks of the United States hereafter.)

Education.-The University of Pennsylvania was founded in 1791, by the union of two previous institutions, the first of which was institnted in 1755 . It has fourteen instructors, 116 students, and 5000 volumes in its library. The most flourishing department is the medical, which las seven profcssors, and over 400 studenta, and is the most distinguished institution of the kind in the United States. Jefferson Medical jollege was formeriy connected with the coliege at Cannonsburg, but is now independent, founded in 1824; it has seven professors and 145 students. The medical department of Pennsylvania Collegc, founded in 1839, ilas six professors and sixty students. Tie American Philosophical Society was founded in 1740, chiefly through the exertious of Dr. Frank'in. In 1769, it was united with anothcr similar society. It has an excellent library and a collection of minerals. The Academy of Natural Sciences, founded in 1817, has a library of over 90010 volımes. The Franklin Institute was founded in 1824, and consists of 3000 manufacturers, artisans, and mechanics. The Athenæum, founded in 1815, has a good library and reading-room. The Mercantile Library, formed in 1822, has 5000 or 6000 volumes, chiefly relating to commerce and its kindred subjects. The Historical Society has issued many usefill publications relating to the early history of Pennsylvania. The Philadelphia Library Company, established throngh the influence of Dr. Franklin, has a library of over 42,000 volumes.-U.S.Gaz.

Religion.- Therc are about 100 clurches in the city, of which the Presbyterians have twentyfonr ; the Episcopalians nineteen; the Methodists ninetecn; the Baptists seventeen; the Roman Catholics six, \&ic.

Among thic places of amusement there are four or five theatres, a number of public gardens, and the Piniadctphia infuscum.-U. S. Gaz.

The government of the city of Philadelphia is vested in the hands of a mayor, a aelect councll of twelve, and a common councll of tweilty members. Une-third of the select, and the whole of the common conncil, are chosen annually by the people, and the councils elect a mayor. The aldermen, who are Afteen In number, are appointed by the governor to act, with the mayor, as judges, during good behaviour ; and the aldermen act as justlces of the peace. The whole legislative power is veated in the councils, of which the select council forms a kind of senate.

Phalladelphia was surveyed and founded In $\mathbf{1 6 8 2}$. It had prevlously been In possession of It was named some of whom came Into the country bordering on Delaware bay as carly as 1627. It was named after a clty in Asia Minor, and the plan is said to have been suggested by that of ancient Babylon, and according to the original desigu of William Penn, its original founder and proprletor, was designed to have equalled that ancient capital In extent; but the idea was soon ahandoned, and the charter of 1701 restricted it to the present boundaries of the city proper. Penn's country residence was at Pennsburg Manor, above Bristol, in whlch was a large lual of andience, where he held treaties with the Indians, and the oak arm-chair in which he sat, is now in the Pennsylvauia hospital.-U. S. Gaz.

Kensington, which constitutes a suburb of Philadelphia, In the north-east part, along the Delaware river, though it has a separase government, under fifteen commissioners, coutains varlous manufacturlng establishments of cotton, woollen, iron, and glass, and considerable ship building. In 1840, there were, one commlssion house, and 112 stores, capital 107,900 dollars ; seven lumber yards, capital 116,500 dollars; nine woollen factories, fifteen cotton factories, 700 spindles, three tanneries, one brewery, one glass factory, four rope factories. Capital in manufactures, 721,600 dollars. Population, 22,314.-(See Philade!phia.)

Spaing-garden, opposite Philadelphia, is also a constituent part of the latter, though under a separate charter, and governed by thirteen commissloners, elected for three years. It contains the Fairmount water-works, the eastern penitentiary, the house of refuge, the city hospital, an extensive floor-cloth factory. It had, in 1840, five commission houses, capital 25,000 dollars 1,106 retail stores, capital 234,650 dollars ; thirteen lumber yards, capital 271,000 dollars ; four woollen factories, four cotton factories, 7802 spindles; five dyeing and print establishments, three tanneries, one distillery, three breweries, one pottery, one paper factory, one rope factory, one flouring mill, one grist mill. Capital in manufactures, $1,178,000$ dollars. Population, 27,849.

Southware was separated from the municipal government of Philadelphia, for local purposes, in 1762. The act of separation was confirmed in 1794, when it was incorporated, to be governed by fifteen commissioners, five of whom are elected annually, for the term of three years. It contains about 5000 dwelling-houses, many of them well built and commodious, but a largo proportlon are frame or brick buildings of two stories. Most of the streets are paved and lighted, and have a watch. It is aupplied with water from the Schuylkill water-works. The navy yard, several ship and boat yards, and a marine railway are on the Delaware river. A brick shot-tower is a lofty and conspicuous structure. There were, in 1840, five commercial and conimission houses, capital 80,000 dollars; 252 stores, capital 262,109 dollars; nine lumber yards, capital 203,000 dollars ; two dyeing and printing establishments, one tannery, seven distilleries, two breweries, two potteries, one sugar refinery, four rope factories, two printing offices, one weekly and one semi-weekly newspaper. Capital in manufactures, 890,560 dollars. Population, 27,548.-(See Philadelphia.) The Northern Liberties, were incorporated $\ln 1803$, and governed by five commis.
sioners.

## coun－

 whole The or，as gisia．one anchor and cable up，and one anchor and cable down the atream；and in both the above－ mentioned situations，the regulation contained in the succeeding artiele to be attended to．

If any vessel，properly moored inthe stream，shall have her anchor or cable overlaid by any other vessel in anchoring or mnoring，the master or person having the care or direction of such last－mentioned vessel shall immediately，or as soon as may be after application made to him by the party aggrieved，cause the said anchor or cable so overlaying to be taken up and cleared．When any ship or vessel shall be hauled into any wharf or dock， or alongside of another vessel that nuay be lying at such wharf or dock，the owner，master， pilot，or whoever may have the command，care，or direction of her，shall have her securely made fast；and if outside of another vessel，shall get one good fast from each end of the vessel to the shore，with sufficient fenders between them and the inside vessel ；and shall cause the flukes of their anchors to be taken in board；and，within twenty－four hours there－ after，cause her jib－boom，spritsail－yard，main boom，spanker and ringtail booms，if any they have，to be rigged in，and their lower yards topped up．

No outward－bound vossel，putting off from a wharf，shall lie longer in the atream between Vine－street and Almond－street，in the district of Southwark，above－mentioned，than twenty－four hours．And if vessels lying at the end of wharfs so much interlock with each other as to prevent vessels hauling in and out of docks，the master，owner，pilot，or other person having the eharge of the same，shall，immediately on application from any person so wanting to haul his vessel in or out of docks，have the vessel or vessels so interfering， moved to accommodate the one applied for；in which case the vessel making room for another to haul in or out，shall have liberty to make her warps fast to the most convenient place adjacent，for a reasonable time；and all sea vessels，when wanting to haul into a wharf or dock，or to make sail in order to proceed to sea，shall have the same privilege．

A vessel lying alongside any wharf，and not taking in or disoharging，shall make way for any vessel that wants to unload or load，to come inside，next the wharf，until she discharges or loads her cargo；and the said vessel，when so discharged or loaded，shall haul outside and give way to the vessel that first occupied the wharf；provided that，from the 10th of December to the lst of March，no vessel shall be compelled to move from her berth（only those at Gloucester Point piers），excepting to let vessels in and out of docks．

No ship or vessel loading or discharging hemp shall have any fire on board；neither shall any vessel lying outside or ncar her be permitted to have fire on board，while it may be considered dangerous．And no tar，turpentine，rosin，or pitch，shall be heated on the wharf，or on board any vessel lying at any wharf within the limits of the city．

Pilotage．－Every vessel arriving from，or bound to，a foreign port，is required by law to receive a pilot，or to pay half pilotage in the warden＇s office，where the master of every such vessel is required，under a penalty of ten dollars，to make report within thirty－six hours after his arrival，and again before his departure．

## Rates of Prlotage．

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{INWARDS．} \& \multicolumn{2}{|l|}{OUTWARDS．} \& \multicolumn{2}{|l|}{INWARDS．} \& \multicolumn{2}{|l|}{OUTWARDS．} \\
\hline \& dolls．cents． \& \& dollo．ceats． \& \& dolls．centa． \& \& \\
\hline \({ }_{6}^{51}\) \& \[
\begin{array}{ll}
13 \& 23 \\
14 \& 67
\end{array}
\] \& \({ }_{58}^{5}\) feet is \& \[
\begin{aligned}
\& 100 \\
\& 1100
\end{aligned}
\] \& \({ }_{134}^{13}\) foet is \&  \& 13
13
13 \&  \\
\hline \({ }_{64}^{6}=\) \& \begin{tabular}{lll}
16 \\
17 \\
\hline 173
\end{tabular} \& \& 1200 \& 14. \&  \& \({ }_{14}^{13}\) 二 \& \(\begin{array}{ll}28 \& 00 \\ 298 \& 33\end{array}\) \\
\hline \({ }_{7}^{64}\) 二 \& 18 67 \& \({ }_{7}^{6 \pm}\) \％ \& \(\begin{array}{ll}13 \\ 14 \\ 14 \& 00 \\ 00\end{array}\) \& \({ }_{15}^{148}\) 二 \& \begin{tabular}{l}
10 \\
423 \\
48 \\
\hline 0
\end{tabular} \& \& \({ }^{30} 807\) \\
\hline 71 \& 2000 \& 7 二 \& 1500 \& \({ }_{154}^{15}\) 二 \& \({ }_{43}^{42} 97\) \& \({ }_{154}^{15}\) 二 \& 32000 \\
\hline \({ }_{8}^{8}\) \& 2183 \& 8 － \& 1600 \& \& \({ }_{45} 83\) \& \({ }_{16} 16\) \&  \\
\hline \({ }_{9}^{88}\) \& \begin{tabular}{ll}
22 \\
24 \\
24 \\
\hline 00
\end{tabular} \& \({ }_{9}^{81}=\) \& 17
18
18
000 \& \({ }_{17}^{169}=\) \& 4700 \& \({ }_{164}{ }^{16}\) 二 \& \({ }_{36} 00\) \\
\hline \({ }^{94}{ }^{98}\) 二 \& 2533 \& \({ }^{91}\)－ \& 18
19
00 \& \({ }_{174}^{17}\) 二 \& \begin{tabular}{lll}
18 \\
80 \\
80 \\
\hline 83
\end{tabular} \& \({ }_{171}^{17}\) 二 \& 38
38
38 \\
\hline \({ }_{10}^{10}\)＝ \& \(\begin{array}{ll}26 \& 87 \\ 28 \& 00\end{array}\) \& \({ }_{101}^{10}\)＝ \& 2000 \& 18 二 \& 8200 \& \({ }_{18}^{17}\) 二 \&  \\
\hline 11 二 \& \({ }_{29}{ }^{28}\) \& \(10^{2}=\) \& \(\begin{array}{ll}21 \& 00 \\ 22 \& 00\end{array}\) \& \({ }_{19}^{188}\) 二 \& \begin{tabular}{lll}
83 \\
\hline 55 \\
58 \& 67
\end{tabular} \& 181 ＝ \& 4133 \\
\hline 114 二 \& 30
30
30 \& \({ }^{114}\)＝ \& 2300 \& 194 二 \& 57\％\({ }^{53} 5\) \& 19 二 \& \(\begin{array}{ll}42 \& 67 \\ 44 \& 00\end{array}\) \\
\hline 121 二 \& \(\begin{array}{lll}39 \& 00 \\ 33\end{array}\) \& \({ }_{12 \text { d }}^{12}\)＝ \& 24
24

25 \& \& \& 20 二 \& <br>
\hline
\end{tabular}

Every vessel of seventy－five tons and upwards arriving from，or bound to，any port within the United States，and the master of all such veseele，are bound to poy as above．

The pilot must inform the master of his having to report at the warien's office.
As vessels obliged to receive a pilot are required to pay ten dollars in addition, ns winter pilotage, from the 20 th of November to the 10 th of Marel, both days inclusive.

The vessels of foreign countries, which are not exempt by treaty, nust pay two dollars sixty-seven cents in addition to other pilotage.

Every pilot detained more than twenty-four hours by any master, owner, or consignee, is entitled to two dollars per day for every day he is so detaned.

Every pilot detained more than forty-cight hours by the ice, after he has conducted his vessel to a place of safety, is entitled to two dollars for every day he is detained.

Every pilot compelled to perform quarantine is entitled to two dollars for every day he is so detained, and cannot be discharged in less than six days, without his consent.

Every pilot obliged by stress of wenther to proceed to another port, is entitled to his pilotage ; and if there discharged, to cight cents for every mile he has to travel home.

Every pilot is required, under a penalty of twelve dollars, to seud a report, within fortyeight hours, to the warden's office, of every vessel he conducts to the city.

## COMMIBSION CHARGES.



On bills remitted for collection under protest for non-acceptance or non-payment, onehalf commission to be charged.

On consignment of nerehandise withdrawn or reshipped, full commission to be charged to the extent of advances or responsibilities incurred, and one-half commission on the carrent value of the residue.

On sales of merchandise originally consigned to another house, but withdrawn, and where no responsibilities are incurred, only one-half commission to be charged.

The current value, in all cases, to be settled by certificates of two respectable merchants, auctioneers, or brokers.

The above commissions to bo exclusive of guarantee, brokerage, storage, wharfage, cartage, towboats, \&c., an il esury oiher charge actually incurred.

The risk of loss by hris $1: i: s$ inserance be ordered, and of robbery, theft, and other unavoidable occurrencer. if the cisuni care be taken to secure the property, is, in all cases, to be borne by the proprietor of the goods.

Navioation of Philadelyhia，showing the Total Arrivals and Departures of Vesela．

|  | YRARE。 | Porelgn． | Coasivise． | TOPAL |  |  | Forelgn． | Constwise． | TOTAL． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1787 |  | 086 | 890 | 096 | 1813 |  | 74 | 319 ｜1 | $393)$ |
| 17月3 | ．．．．．．．．．．．．．．．． | 411 | 490 | 001 | 1814 | ．．．．．．．．．．．．．．． | 43 | 843 | 6ns ${ }^{\text {c }}$ |
| 1789 | － | 34 | 378 | 700＊ | 1815 |  | 487 | 1113 | 1000 |
| 1740 | ． | 030 | 715 | 1364 | 1816 | ．．．．．．．．．．．．．．．． | n93 | 1101 | 1139 |
| 1701 | ．$\cdot$－ | D00 | 853 | 1448 | 1817 | － | 932 | 1138 | 1770 |
| 1702 | ．．．．．．．．．．．． | ．．．． | $\cdots$ | $\cdots{ }^{\text {．．．．}}$＋ | 1818 | ．．．$\cdot$ | 870 | 1101 | 1077 |
| 1703 | ．．．．．．．．．．．．．．．． |  | －1．0 | $\ldots$ | $1{ }^{1819}$ | ．．．．．．．．．．．．．． | 459 | 10411 | 1416 |
| 1704 | ． | 618 | 1250 | 1864 | 1820 | － | 479 | 877 | 13ve |
| 1703 | ．．． | 770 | 12มด | 2007 | 1481 | ．．．．．．．．．．．．．．． | 411 | 013 | 1351 |
| 1796 | ．．．．．．．．．．．．．．．． | 858 | 1011 | 1869 | 18y\％ | ． | 498 | 1218 ！ | 1706 |
| 1797 | － | 641 | 029 | 1570 | 1823 | ．．．．．．．．．．．．．．．． | $4{ }^{4} 2$ | 1018 | 1300 |
| 1709 | － | 419 | 1002 | 1461 | 1824 | ．．．．．．．．．．．． | 801 | 941 | 1482 |
| 1709 | ．$\cdot$ | 443 | 828 | 1298 | IE95 | H．．．．．．．．．．．．．． | 484 | 1103 | 1679 |
| 1800 | － | 836 | 1081 | 1587 | 1896 | ．．．．．．．．． | 482 | 1105 | 1677 |
| 1801 |  | 667 | 1126 | 1792 | 1827 | －• | 460 | 1320 | 1789 |
| 1801 | 粏 | 633 | 1106 | 1739 | 1898 | ．．．．．．．．．．．． | 450 | 1147 | 1607 |
| 1803 | 㖪．．．．． | 611 | 1084 | 1678 | 1829 | 他．．．0．0．＊＊ | d74 | 4elv | 2084 |
| 1801 | ．．．．．．．．．．．．．． | 498 | 1899 | 1790 | 1830 | ．$\cdot$ | 418 | 3297 | 31081 |
| 1805 | ．．． | 598 | 1218 | 1753 | 1831 | － | 396 | 82683 | 3054 |
| 1806 |  | 704 | 1218 | 1017 | 1832 | ．．．．．．．．．．．． | 428 | 2819 | 3277 |
| 1807 | ．1．．．．．．．．．．．．．． | 701 | 1170 | 1871 | 1833 | ．$\cdot$ | 474 | 2573 | 8047 |
| 1 HOS | ， | 908 | 1981 | 22408 | 1534 | ．$\cdot$ | 430 | 2686 | 3116 |
| 1809 | ．$\cdot 1$ | 351 | 1683 | 3084 | 1833 | － | 429 | 3813 | 4002 |
| 1810 | ．．． | 405 | 1477 | 1882 | 1836 | ． 0 | 421 | 8764 | 4185 |
| 1811 | ．．．．．．．．．．．．．．． | 800 | 1426 | 1925 | 1837 | －6．．．．．．．．．． | 409 | 1776 | 8185 |
| 1812 | ． | 323 | 1819 | 1872 | 1839 | ．．．．．．．．．．．．．．． | 404 | 10，900 | 11，324 |

－From the lit of Augnut te ithe 3f at of December 1 wo troorde for previeus part of the year．

+ The docnments for these twe yearu loat er minlaid．
Pmbarso．
War vith Great Briala．
Openloy of the Chesapenke and Delaware oanal．
Foreign Arrivals at Philadelphia，1839．－Ships， 90 ；barka， 37 ；brigs， 274 ； sehooners， 117 ；galliot， 1 ；mistico， 1 ；sloop， 1 ．Total， 521.

Of these vessels there were eighty－six belonging to foreign ports，viz．：－Austriau， 2 ； Bremen， 9 ；British， 56 ；Colombian， 3 ；Danish， 2 ；Dutch， 1 ；French，2；Genoese， 1 ； Hamburg，2；Haytian，2；Portuguese，1；Prussian，1；Russiau，2；Spanish，1； Swedish，1．Total， 86.

In 1838，the total number of foreign arrivals was，ships， 79 ；barks， 19 ；brigs， 232 ； schooners， 132 ；mistico， 1 ；sloop，1．Total， 464.

Value of Goods Imported，and Duties．－The value of the goods imported into this port during the years 1837 and 1838，and three quarters of 1839 ，has been as follows， viz．：－in 1837，10，130，838 dollars ；in 1838，10，417，815 dollars．

The duties accruing to the United States from imports into this port during the fiscal years， 1838 and 1839，have been as follow，viz．：－in 1839，2，971，122 dollars 97 cents ；in 1838， $1,917,108$ dollars 80 cents．

For trade and navigation of this port，and also for previous years，see General Trade and Navigation of Pennsylvania．

Carlisle．Population，in 1840，4351．The Cumberland Valley railroad，extending from Harrisburg t？Chambersburg，passes through this place．In 1840，there werc forty－two stores， capital 90,440 dollars ；two lumber yards，capital 2000 dollars ；six tanneries，three distilleries， two hreweries，three printing offices，one bindery，threc weekly papers．Capital in manufactures， 68,750 dollars．

Chaxbersburg，situated in the valley of Conecocheague creck，a branch of the Potomac river． It had，in 1840，thirty－eight stores，capital 135，400 dollars ；one tannery，one pottery，one papcr factory，one cotton factory，one woollen factory，one oil mill，one edge tool factory，two flouring mills，in one of which atraw paper is also manufactured，four printing offices，one of which belongs to the German Reformed clurch of the state，four weekly and one scmi－weekly newspapers，an insurance company，a saving fund society，and numerous mechanic and manufacturing establish－ ments．Capital in manufactures， 131,450 dollars．Population，in 1840， $3239 ; 1842,4030$ ．The Conecocheague and Falling Spring creeks，muite in the borough，and afford good water powcr．

Eabron，situated on thic west side of Dclaware river，at the junction of the Leliigh，fifty－eight miles north of Philadelphia．Population，in 1820；2370；1830，3529；1840，4865．It is built on a point of land formed by the Delaware and Leiigh rivers，and Bushkill creek．The streets are laid out along the cardinal points，crossing ench other at right angles，with a square in the ceutre， on which stands the court honse，erected in 1758．The part of the village on the Delaware is
voi．II．
level, but considerably elevated above the river, and the ground rises gradually from the river toward the west to a considerable height. There is a fine bridge over the Delaware, 570 fec* long, which cost 80,000 dollars; a chain bridge over the Lehigh; and two bridges over the Bnshkill. The Delaware, Morris, and Lehigh canal form a junction at this place. There were, in 1840, two banks, seventy stores, capital 272,650 dollars ; three lumber yards, capital 15,000 dollars; one woollen factory, capital 20,000 dollars; three tanneries, three distilleries, two breweries, two rope factorics, seven flonring mills, two saw mills, two oil mills, three printing offices, two binderies, four weekly newspapers. C'apital in manufactures, 177,295 dollars.

Erie, is beantifully situated on Presque Isle bay, Lorke Erie, and is one of the best harbonrs on the lake. The depth of water on the bar is eight or ten feet, and within much more. It contained, in 1840, one bank, forty-five wholesale and retail stores, six forwarding and commission warehonses, two flouring mills, two iron fonndries, one fulling mil!, two tanneries, theee printing offices, one bindery, four weekly newspap:rs, iwo grist mills, one saw inill. Capital in manufactures, 31,200 dollars. Fopulation, 3412.-(See Interior Trade of tice United States hereaiter.)

Habrisburg, city, capital of the state of Pennsvlvania, is situated on the east bank of the Snsquelanna, ninety-eight miles north-west by west of Philadelphia. Fopulation, in 1820, 3000; 1830,$4307 ; 1840,598 \mathrm{C}$. Its situation is commanding, having a tine view of the river and surrounding country. The honses are well built, and generaity of brick. "The bridge, a fine covered structure, extending to an island in the river, and thence to the opposite bank, 2876 feet. long, forty feet wide, fifty fect sbove the surface of the river, and cost 155,000 dollars; there is another recently built. Thers were, in 1840, three commission houses engaged in foreign trade, capital 23,500 dollars; se enty-six retail stores, capital 319,860 dollars; five lumber yards, capital 25,000 dollars; one forge, two tanneries, three breweries, two potteries, one saw mill, twelve printing offices, six binderies, eleven weekly newspapers, one periodical. Capital in manufactures, 195,450 dollars."-U. S. Gaz.

Lancastra, formerly capital of the state, is sitnated one mile and a half west of Conestoga creek, which falls into the Susquelanna, nine miles south-south-west of the city. Population, in 1820,6663 ; 1830, 7704 ; 1840, 8417 . It is regularly laid ont with widestreets, crossing each other at right angles. The streets are well paved and kept in a neat condition. It is surrounded by a very fertile, highly cnltivated and populous country. The great western turnpike from Philadelphia to Pittsburg, and the Philadelphia and Celumbia railroad, pass through the city. Its commerce and manufactures are considerable. There were, in 1840, two comulission houses engaged in foreign trade, capital 38,000 dollars; thirty-two stores, capital 242,750 dollars; three lumber yards, capital 16,000 dollars; three furnaces ; machinery manufactured, value 12,500 dollars ; two tanneries, thirieen distilleries, four breweries, four potteries, two rope-walks, five printing offices, three binderies, six weekly nerrspapers. Capital in manufactnres, 223,439 dollars. There were in the township, one cotton factory, 2000 spindles, five distilleries, three fiouring mills, three grist mills, and two saw mills. Capital in manufactures, 90,000 dollars. Population, 800 .

Lower Merion, watered by Schuylkill river, and Mill and Cobb's creeks. It hed, in 1840, nine stores, capital 13,950 dollars; two lumber yards, capital 6500 dollars: two woollen factories, three cotton factories, 1532 spindles, seven paper tactorics, three grist mills, three saw mills. $\mathbf{C a}$ pital in manufactures, 117,170 dollars. Population, 2827.

Madch Chunx, belongs chiefly to the Leligh navigation and coal company, and contains several villages connected with the coal business. About 1200 of the inhabitants are employed in mining and shipping coai, and there is little agricultural cultivation in the reighbourhood, the provisions being brought from an average distance of twenty miles. An inclined plane, $\mathbf{7 0 0}$ feet long, rising 200 fcet, and a railway, nine miles long, extends to the great coal mine. About thirty acres have been worked from this single vein, and lave produced more than $1,200,000$ tous. Here is a village called Coalville, of forty dwellings, occupied by miners. Below Mauch Chunk the coal is conveyed by the Leligh canai. This township has seven stores, capited 41,000 dollars ; three lumber yards, capital 7000 dollars; one printing office, one weekly newspaper, one grist mill, four saw mills. Capital in manufactures, 28,000 dollars. Population, 2193.

Pittssurg, city, port of entry, and capital of Alleghany county, Pennsylvania, is situated at the conflnence of the Alleghany and Monongahela rivers, where they form the Ohio, which is here a quarter of a mile wide. It is in 40 deg .32 min . north latitude, and 80 deg .2 min . west longitude; 230 miles west-north-w'st of Baltimore, 297 miles west by north of Philadelphia, 200 mlles west-northwest of HarrisbL..g, 226 miles from Washington. Population, in 1810, 4768; 1820, 7248; 1830 12,542; $1840,21,115$, being the second city in population in the state, and the thirteenth in the United States. "It is built on a beautiful plain between the two rivers, in the form of a triangle. About a mile back of the point it is encompassed by Grant's, Ayers', and Quarry hills. It is compactly built, with some handsome buildings, generally of brick; but a dingy appearance is given to them by the dust of the bituminous coal, so exiensively used in manufactures and otherwise. The city was first laid out in 1765, un the north-east bank of the Monongahela, after the plan of Philadelphia, with streets running parallel with the river, and crossed by others at right angles. The streets on the Alleghany also tuns parallel with the river, and are crossed by streets at right
angles ; a bridge 96, ${ }^{\prime}=\mathrm{d}$ river in chiefly on nine stea burg. I inexhaus Presbyte berland
Congrega and one a bank fo
" Am is a sple cominand Pennsylv Romian ginal cur ries, whi market $h$ stream, b in the wh dollars. 12,000 to of 1,241 , 167,000 manıfact small arm fulling $m$ four tant glass cut seven bi fifteen w One coll
" Th tion, sho west side $\boldsymbol{U}$. S. Ga

The f ter,"-" factured, nails, twe number Glass de ployed, 5 of capit and cut made, 18 enploye

Bıa
glass fiar Populat

Pot
Pliladel manufac

Nor
stores, c factories flouring
angles ; and the cross streets meet each other obliquely, a few streets back from the river. A bridge crosses the Alleghany, and another the Monongaliela river, the former of which cost $96,0^{\circ}$. dollars, and the latter 102,000 dollars. The Peansylvania canal crosses the Alleghany river in an aquednct, and several ferries cross the Modongalicla. The harbour of Pittsburg is chiefly on the Monongahela, where the water is deeper than in the Alleghany. There are eiglitynine steamboats, averaging over 125 tons burden, owned wholly or in part in the district of Pittsburg. The hili; with which Pittsbarg is surrounded are filled with bitnminous coal, which is inexluanstible, and affords great aid io its manufactures. There are thirty.five churches-five Presbyterian, one Reformed Presbyterian, four Methodist, one Protestant Methodist, one Cumberland Presbyterian, three Baptist, two Episcopal, five Scots Presbyterian, two Lutheran, two Congregational, three Welsh Methouist, one Unitarian, one Disciples, three Roman Catholic, and one African. There are four banks, with an aggregate capital of $3,000,000$, dollars, besides a bank for savings, and two iusurance offices, with a total capital of 500,000 dollars.
"Among the public buildings of P:tsburg, the new court loonse, situated on Grant's hill, is a splendid edifice, 165 feet long, and 100 feet broad, of Grecian Doric architecture, in a very commanding s!iuation, and cost 200,000 dollars. The building of the Western University of Pennsylvania is also near Grant's lill, on the Monongalrela side of the city. There is a spacious Ronian Catholic cathedral on Grant's hill. There are a muscum, which contnins many aboriginal curiosities, and several splendid hotels. There are several literary societies, with small librarics, which wondi probahly be more efficient, if united in one large institution. There are three market lonses. The city is supplied with water raised from the Alleghany river, a very pure stream, by steam power, which supplics $1,500,000$ gallons daily, and is sent over the city in pipes, in the whole nine miles and a quarter in length, and is to be further extended, and which cost 188,056 dollars. Fittsburg is alike distinguished tor its commerce and manufactures. Tonnage, in 1840, 12,000 tons. It had, in 1840, seven commercial and thirty-two commissinn houses, with a capital of $1,241,110$ dollars; 408 retail stores, capital $4,165,190$ dollars; seventeen lumber yards, capital 167,000 dollars; twenty-five furnaces, five forges, capital $1,219,000$ dollars; valuc of machinery manufactured, 443,500 dollars; luardware and cutlery, \&c., 276,500 dollars; five cannon and 1350 small arms mamifactured; precious metals, 14,860 dollars; various metals, 190,700 dollars ; one fulling mill, one woollen factory, capital 10,000 dollars; two cotton factories, with 3000 spindles, four tanneries, five breweries, paints and drugs, capital 203.300 dollars, four glass factories, two glass cutting establislıments, two flonring mills, five saw mills, one oil nill, eighteen printiug offices, seven binderies, four daily, eleven weekly newspapers, fifty-three brick and stone houses, and fifteen wooden houses built, cost 161,200 dollars. Capital in manufactures, $2,057,952$ dollars. One college, fifty students; nine academies, 755 students; eighteen schools, 2581 scholars.
"There are several places in the vieinity of Pittsburg, whirh, though under different organisation, should be regarded as suburbs of it, the principal of which, Alleghany City, on the nortliwest side of the Alleghany river, with, in 1840, three cottouf factories, and $\mathbf{1 0 , 0 8 9}$ iuhabitants." U. S. Gaz.

The following statistics of P'ttsburg for 1842 and 1843, were published in "Hazard s Regis-ter,"-" It las twenty-eight furnaces for cast iron, number of tons produced, 6584 ; value manufactured, about 446,880 dollars. Number of bloomeries, forges, and rolling mills, Sor bar iron and nails, twelve; number of tous produced, 45,100 ; value maulufactured, abont 4,500,000 dollars; mumber of hands employed, including miners, 2305; amount of capital invested, $1,931,000$ dollars. Glass department-number of glass houses, sixteen; cutting es'ablislıments, niue; men cmployed,515; value of manufactured articles, including looking glasses, 520,000 dollars; amount of capital invested, 580,000 dollars. Hardware and citlery department - value of hardware and cutlery manufactured, 351,500 dollars; number of men employed, 210; small arus made, 1350 ; men employed, thirteen. Precions metals-value manufactired, 4860 dollars; men employed, six.

$$
\text { Iron department . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 1,981,060
$$

Total capital in manufactories
. 5,848,472
Birmingham Borovan, on the south side of the Monongalela, which has one furnace, six glass factories, four glass cutting works, cue pottery. Capital in manufactures, 155,750 dollars. Population, 1554.

Portsviles, situated at the termination of Schmylkill canal, ninety-nine miles north-west of Philadelphia. In 1824, it had only five honses. In 1840, it had 4345 inhabitants. Capital in manufactures, $\mathbf{i}+1,000$ dollars. It owes its rise to the canal and coal trade.

Norristown, situated on the north side of Schuylkill river. It contained, in 1840, fourteen stores, capital 85,00 ) dollars ; two lumber yards, capital 20,000 dollars; one for ge, three cotton factories, 19,064 spindies, one tannery, two printing offices, two semi-weekly newspapers, two flouning mifis, wo

Reading, fifty-seven miles north-west of Philadelphia, on the east bank of Schuylkill river; The streets are spacious and straight, crossing each other at right angles, five running east and west, and nine north and south. There is a square in the centre, on which stands a court house, 220 feet long, by 220 broad. "Fifty-five thousand dozens of hats are manufactured annually, for the southern and western markets. Seven weekly newspapers are issued, two of them in German, one of which last has been published for forty years, with a large circulation. A rolling mill can roll 3500 tons of bar iron, and 1500 tons of nails can be manufactured annually. The fires are exclusively of anthracite conl. White wines, of an excellent quality, are made to the amount of 100 barrels annually. Two fine covered bridges cross the Schuylkill here, 600 feet wide, one of which cost 60,000 dollars. The Schuylkill and Union canal meet here, and the Philadelphia and Reading railroad passes throughi the place. It is abundantly supplied with spring water in pipes. Iron ore and limestone are found in the vicinity. It had, in 1840, twenty three stores, capital 161,600 dollars; three lumber yards, capital 60,000 dollars; one forge, three tanneries, one distillery, two breweries, one pottery, one printing office, five weekly newspapers, two grist mills. Capital in manufactures, 66,759 dollars. Population, 8410."-U. S. Gas.

## X. DELAWARE.

Delaware is bounded on the north by Pennsylvania; east by Delaware river and bay ; and south and west by Maryland. It is situated between 38 deg . 29 min . and 39 deg. 47 min . north latitude, and between 74 deg .56 min . and 75 deg .40 min . west longitude, and between 1 deg. 13 min . and 1 deg .57 min . east from Washington. It is about ninety-two miles long, and twenty-three miles broad; its area is only about 2120 square miles, or $1,356,800$ English statute acres. The number of inhabitants in 1790, was 59,094 ; in 1800, 64,272 ; in 1810, 72,674; in 1820, 72,749; in 1830, 76,739; in $1840,78,085$; of which 2605 were slaves; 29,259 were white males, 29,302 white females; 8626 free coloured males, 8293 free coloured females. Employed in agriculture, 16,015; in commerce, 467 ; in manufactures and trades, 4060 ; navigating the ocean, 401 ; navigating canals and rivers, 235 ; learned professions and engineers, 199.

This state is divided into three counties, which, with their population, in 1840, and capitals, are as follows ; Kent, 19,872, C. Dover ; New Castle, 33,120, C. Wilmington and New Castle ; Sussex, 25,093, C. Georgetown. These counties are divided into twentyfour hundreds.

Dover, situated on Jones's creek, seven miles from its entrance into Delaware bay, is the seat of government.

Soil.-The lower part of this state is very level. The northern is undulated, and in some parts rises into high hills. An elevated table-land, near its western bordor, passes through the state, dividing the waters which fall into the Chesapeake, from those which flow into Delaware bay. This table-land abounds in swamps, in which most of the rivers and streams have their sources; some flowing west to the Chesapeake, and others east to the Delaware. "The swamps and stagnant waters, which are unfit for the purposes of agriculture, and injurious to the health of the inhabitants. At the southern extremity of the state is the Cypress swamp, a morass twelve miles in length and six in breadth, including an area of nearly 50,000 acres of land, the whole of which is a high and level basin, very wet, though undoubtedly the highest land between the sea and the bay. The swamp contains a great variety of trees, plants, wild beasts, birds, and reptiles. In the northern parts, along the Delaware river and bay, and from eight to ten miles into the interior, the soil is generally a rich clay, in which a great variety of the most useful productions can be plentifully reared ; from thence to the swamps the soil is light, sandy, and of an inferior quality. In the central parts of the state there is a considerable mixture of sand ; and in the southern part it renders the soil almost totally unproductive." -Book of United States. The principal productions are wheat, of a superior quality, Indian corn, rye, barley, oats, flax, buckwheat, and potatoes. The southern part affords some fine grazing land; and from the Cypress swamp on Indian river, large quantities of timber are exported. Wheat is the principal article of export, and the Brandywine mills, in the neighbourhood of Wilmington, are among the finest in the United States.- U. S. Gaz.

Live Stock and Agriculture. -In 1840, there were 14,421 horses and mules, 53,833
neat $\mathbf{c}$ produc bushel of wo produ
Offici
neat cattle, 39,247 sheep, 74,228 swine; poultry valued at 47,265 dollars. There were produced 315,165 bushels of wheat, 5260 bushels of barley, 927,405 bushels of oats, 33,546 bushels of rye, 11,299 bushels of buckwheat, 2,099,359 bushels of Indian corn, 64,404 lbs. of wool, 200,712 bushels of potatoes, 22,483 tons of hay, 1458 lbs . of silk cocoons. The products of the dairy amounted to 113,828 dollars, and of the orchard to 28,211/dollars.Official Returns.

Trade. -There were 327 retail dry goods and other stores, employing a capital of 967,750 dollars ; 140 persons were engaged in the lumber trade, with a eapital of 83,280 dollars; and 165 persons were employed in the fisheries, with a capital of 170,000 dollars,-Official Returns.

Manufactures.-There were home-made, or family articles produced to the value of 62,116 dollars; two woollen manufactories, employing eighty-three persons, producing articles to the value of 104,700 dollars, and employing a capital of 107,000 dollars; eleven cotton manufactories, with 24,492 spindles, employing 566 persons, producing articles to the value of 332,272 dollars, and employing a capital of 330,500 dollars; two furnaces produced seventeen tons of cast iron, and five forges produced 449 tons of bar iron, with a capital of 36,200 dollars ; one paper mill produced to the value of 20,800 dollars, and other manufactures of paper to the value of 1500 dollars, the whole employ. ing fifteen persons, and a capital of 16,200 dollars; nine persons manufactured pottery to the value of 4300 dollars, with a capital of 1100 dollars; hats and caps were manufactured to the value of 15,300 dollars, and straw bonnets to the value of 450 dollars, employing thirty-five persons, and a capital of 9075 dollars; eighteen tanneries employed sixty-six persons, and a capital of 89,300 dollars; seventy-five other manufactories of leather, as saddleries, \&cc., manufactured articles to the value of 166,037 dollars, employing a capital of 161,630 dollars ; nine persons manufactured confectionary to the value of 6500 dollars, with a capital of 2500 dollars; twenty-seven powder mills, employing 145 persons, manufactured $2,100,000 \mathrm{lbs}$. of gunpowder, with a capital of 220,000 dollars; 299 persons manufactured machinery to the value of 314,500 dollars; ten persons manufactured hardware and cutlery to the value of 22,000 dollars; ten persons manufactured granite and marble to the value of 12,000 dollars; 116 persons produced brick and lime to the value of 56,536 dollars ; 143 persons manufactured carriages and waggons to the value of 49,417 dollars, with a capital of 25,150 dollars; twenty-one flouring mills manufactured 76,194 barrels of flour, and with other mills, employed 288 persons, and produced to the value of 737,971 dollars, with a capital of 294,150 dollars; ships were built to the value of 35,400 ) dollars ; 130 persons manufactured furniture to the value of 16,300 dollars, employing a capital of 34,800 dollars ; forty-seven brick houses and 104 wooden houses built, employed 299 persons, and cost $\mathbf{1 4 5 , 8 5 0}$ dollars; six printing offices and two binderies, three weekly and three semi-weekly newspapers, and two periodicals, employed thirty-three persons, and a capital of 11,450 dollars. The whole amount of capital in the state employed in manufactures was $1,589,215$ dollars. - Official Returns.

The climate of this state is generally mild, though in the northern part the winter season is sometimes considerably severe. It is generally healthy.

The rivers are small. Brandywine creek rises in Pennsylvania, is forty miles long, and uniting with Christiana creek, forms the harbour of Wilmington, one mile below the town, and two miles west of Delaware river. Duck creek, Mispillion creek, and Indian river, flow into the Delaware.

Delaware Bay washes the eastern part of the state. It has no good natural harbours in this part of it. To remedy this inconvenience, the government of the United States have undertaken the construction of the Delaware Breakwater, in front of Lewiston, near Cape Henlopen. It consists of two piers ; an ice-breaker, 1500 feet long ; and a breakwater, 3600 feet long ; and when completed, is estimated to cost 2,216,950 dollars.U. S. Gaz.

Wilmington is the largest and most commercinl town in the state. Vessels drawing fourteen feet of water, ascend to its wharfs ; it has some trade, and several ships engaged in the whaling business. The other principal towns are Dover and New Castle.

Education.-There is one college in the state, Newark College, at Newark, which was founded in 1833, and had, in 1840, twenty-three students. Besides this, there were
in the state twenty academies, with 761 students ; 152 primary and common schools, with 6924 scholars ; and 4832 persons over twenty years of age who could neither read nor write.-O.fficial Returns.

Religion.- The principal religious denominations are the Presbyterians, who, in 1836, had fifteen ministers ; the Methodists, fifteen ministers ; the Episcopalians, six ministers; the Baptists, nine churches and five ministers ; and the Roman Catholics, two ministers ; besides some Friends.

In January, 1840, the state had four banks, and four branches, with an aggregate capital of $1,071,318$ dollars. The state had no state debt.-Official Returns, U. S. Gaz.

Public Works.-The Chesapeake and Delaware canal, is the most impurtant internal improvement in Delaware. "It crosses the northern part of the state, commencing at Delaware city (which has only forty houses), forty-six miles below Philadelphia, and extends thirteen miles and a half to Back creek, a uavigable branch of Elk river. Being sixty-six feet wide at the surface, and ten feet deep, it is navigable for sloops and steamboats. The Deep Cut in this canil is four miles in length, through a hill ninety feet high. This canal was commenced in 1824, and completed in 1829, at a cost of $2,200,000$ dollars. The New Castle and Frenchtown railroad also forms a connexion between the Delaware and Chesapeake. It extends from New Castle on the Delaware river to Frenchtown on Elk river, is sixteen miles and a quarter long, and was finished in 1832, at an expense of 400,000
dollars."-U. S. Gaz.

## PRINCIPAL TOWNS.

Dover, capital of Delaware county, fifty miles south of Wilmington, is situated on high ground, between the two principal branches of Jones's croek, ten miles from its entrance into Delaware bay. It is regularly laid out with wide streets, at right angles with each other; and the houses, which are chiefly of brick, are generally neat and handsome. The state house stands on the east side of a large public square, and is an elegant building; and the other public buildings are built around the same square. It contains three churches-one Presbyterian, one Episcopal, and one Methodist-a baulk, an academy, six stores, ninety dwellings, and about 600 inhabitants. Its trade is chiefly in flour, with Philadelphia. There are in the hundred, nine stores, capital 25,100 dollars ; one printing office, one periodical paper, three grist mills, two saw mills. Capital in manufactures, 16,200 dollars. Population, 3790.

Milford, twenty-one miles south by east of Dover, situated on the north side of Mispillion creek, which enters Delaware bay. There are in the hundred, thirteen stores, capital 6990 dollars; two tanneries, six grist mills, three saw mills. Capital in manufactures, 24,000 dollars. Population, 2356.-

New Castle, five miles south-south-west of Wilmington, situated on the west bank of Delaware river, thirty-two miles south-west of Philadelphia. It contains ten stores, 195 dwellings, and 1200 inhabitants. The New Castle and Frenchtown railroad have a large establishment here for the manufacture of steam-engines, locomotives, and other things connected with railroads, including an iron and brass foundry, \&c., with a capital of 110,000 dollars. Population, 2737. Tonnage, in 1840, 3661.

Wilminatov, port of entry, situated between Brandywine and Christiana creeks, one mile above their junction, two miles west of Delaware river, forty-seven miles north of Dover, twenty-eight miles south-west of Philadelphia, in 39 deg. 41 min. north latitude, and 75 deg. 28 min. west longitude. Population, in 1830, 6628; in 1840, 8367 . It is regularly laid out, with wide streets crossing each other at right angles, and built on ground gradually rising to the height of 112 feet above tide-water, and the situation is healthy and pleasant. The houses are well built, generally of brick. The city contains a city hall, two market houses, three banks. Christiana creek is navigable for vessels requiring fourteen feet of water to the city. On Brandywine creek are some of the finest flouring mills in the United States, to which vessels drawing eight feet of water can come. Wilmington has considerable commerce. It is extensively engaged in the whale fishery. Tonnage, in 1840, 16,110. It has a daily communication with Philadelphia and Baltimore, by railroad. There were, in 1840, ninety-five stores, capital 344,850 dollars; three lumber yards,
chools, read isters ; isters ;
regate Gaz. ternal ing at stends ty-six The canal . The 0 and n Elk 0,000
d on $m$ its with some. ding; three $y$, six with ating ures, le of ores, ures, k of 195 arge ings
of of
capital 60,000 dollars ; fisheries, capital 170,000 dollars ; value of machinery produced, 258,500 dollars; one cotton factory, 1140 spindles, two tanneries, three breweries, two potteries, one rope-walk, six flouring mills, one grist mill, three printing offices, two binderies, three weekly and three semi-weekly newspapers, one periodical. Capital in manufactures, 459,900 dollars.

## FINANCES.

The state of Delaware has no public debt, and the revenue has been hitherto more than sufficient to meet the expenditure. There is a scliool-fund, amounting to about 174,000 dollars; and the annual outlay by the state for schools, is estimated at about 32,000 dollars.

Foreign Commerce of Delaware, from 1791 to 1844.

| YEARS. | EXPORT智。 |  |  | IMPORTS. | Dutlen nn Forelgn Merchandice imported. | Drawbacks pald on Forsign Merchandise exported. | Registerent Tounage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domestic. | Poreign. | TOTAL. |  |  |  |  |
| 1791........ | dollary, | dollars. | doliars. 119,879 | dollars. | dollart. | dollars. | tong. |
| 1792......... | .... | *... | $119,879$ | .... | $40,299$ | 138 | 428300 |
| 1793........ | . | ..... | 133,072 03,659 | .... | 20,174 |  | 895400 |
| 1794........ | .... | ..... | 207,985 | *... | 00,277 28,367 | 38 | 92745 |
| 1795........ | .... | -... | 158,041 | ... | 28,367 32,089 | 498 | 1044 11 |
| 17106........ | .... | *** | 201,142 | ..... | 46,467 | 4,194 29,871 | 1290 |
| 1797........ | - | .... | 98,929 | , | 34,217 | 14,088 | $\begin{array}{ll}1574 \\ 2724 & 28 \\ 234\end{array}$ |
| 1798........ | .... | - | 188,727 | .... | 83,052 | 18,710 | 235789 |
| 1800........ | ..... | ..... | 297,065 418,695 | .... | 101,629 | 20,810 | 221716 |
| 1801........ | ... | ..... | 418,695 $\mathbf{6 6 2 , 0 4 2}$ | .... | 57,584 | 33,388 | 206662 |
| 1802....... | ..... | ...... | 440,504 | $\ldots$ | 154,553 | 60,188 | 375202 |
| 1803........ | 187,687 | $240,46 \%$ | 428,153 | . ${ }^{\text {a }}$ | 155,195 74,649 | 64,576 40,016 | 108782 |
| 1804....... | 180,081 | 517,315 | 697,393 | ..... | 74,649 $\mathbf{5 3 , 8 9 0}$ | 40,016 | $\begin{array}{ll}1793 & 81 \\ 2512 & 55\end{array}$ |
| 1805....... | 77,817 | 280,556 | 358,383 | .... | 168,547 | 86,179 | $\begin{array}{ll}2512 & 56 \\ 1715 & 21\end{array}$ |
| 1806........ | 125,787 | 374,819 | 500,106 | .... | 33,902 | 88,080 | $\begin{array}{ll}1715 \\ 1073 & 29\end{array}$ |
| 1807........ | 77,695 | 151,580 | 224,275 | -••* | 151,301 | 54,530 | 110500 |
| 1808........ | 88,052 | 70,683 | 108,735 | .... | 52,228 | 15,344 | 75549 |
| 1809....... | 96,405 | 41,541 | 138,036 | .... | 103,660 | 24,204 | 146183 |
| 1810....... | 79,988 | 40,354 | 120,342 | .... | 38,191 | 28,900 | 124208 |
| 1811........ | 76,945 | 10,687 | 88,032 | .... | 14,890 | 6.991 | 25641 |
| 1812........ | 29,744 | .... | 29,744 | .... | 382,837 | 1,325 | 24779 |
| 1814......... | 133,432 14,914 | .... | 133,432 | .... | 91,029 | 4,876 | $320 \quad 17$ |
| 1815....... | 105,102 | .... | 105,102 | . | 14,233 | .... | 65461 |
| 1816....... | 64,685 | 1,532 | 56,217 | ..... | 42,173 13,511 | 835 | 130531 |
| 1817........ | 38,77 1 | 6,083 | 44,854 | -6.0 | 13,511 6,025 | 835 | 51888 |
| 1818....... | 30,181 | 1,344 | 31,525 | ..... | 6,025 18,194 | ... | 516.50 |
| 1819....... | 27,378 | 2,450 | 29,829 | ..... | 19,191 12,210 | -••* | $538{ }^{\circ} 38$ |
| 1820....... | 89,493 | 2,450 | 89,403 | -*** | 12,210 | $\cdots$ | 18090 : |
| 1821....... | 75,915 | -9,530 | 85,445 | 80,997 | 25,407 18,314 | 2,349 | 16079 |
| 1822....... | 163,950 | 4,642 | 168,492 | 80,997 216,469 | 18,314 | 5,041 | 67860 |
| 1823....... | 35,724 | 18,113 | 53,837 | 60,124 | 40,971 | 0,523 | 38256 |
| 1824....... | 18,964 |  | 18,904 | 60,124 12089 | 8,283 | 1,475 | 12414 |
| 1825........ | 29,361 | -2,295 | 18,004 | 12,089 18,693 | 34 6.656 | 8,010 | 0843 |
| 1826....... | 33,318 | 1,877 | 35,195 | 18,693 | 6,656 | - . ${ }^{\text {c }}$ | 168389 |
| 1827....... | 9,406 | 1,077 | 35,193 0,406 | 10,009 6,993 | 8,976 | 810 | 15851 |
| 1828....... | 27,028 | 2,367 | 29,305 | 6,903 | 592 | 861 | 15850 |
| 1829....... | 7,195 | ..... | (29,105 | 15,200 $\mathbf{2 4 , 1 7 9}$ | 6,150 | 98 | 35778 |
| 1830....... | 52,258 | .... | 52,258 | 24,179 | 15.838 | 1,4+4 |  |
| 1831....... | 34,514 |  | 52,258 | 26,574 | 8,372 7140 | 467 | 14300 |
| 1832........ | 16,242 | .... | $3+, 14$ $16,2+2$ | 21,656 23,653 | 7,140 | 167 | 9993 |
| 1833....... | 45,911 | .... | 45,911 | 9,043 | 8,470 | 254 208 |  |
| 1834....... | 51,945 | .... | 61,945 | 185,403 | 4,478 | .... ${ }^{\text {a }}$ |  |
| 1835....... | 88,826 | . | 88,820 | 10,611 | 3,299 | ..... | $\begin{array}{ll}439 & 57 \\ 992 & 83\end{array}$ |
| 1836....... | 74,981 | -** | 74,081 | 107,063 | 88,630 | .... | 150348 |
| 1837....... | 40,323 | . $\cdot$. | 40,333 | 66,841 | - | ... | 2028 74 |
| 1888....... | 36,944 | .... | 36,844 | 1,348 | .... | -... | 139871 |
| 1839........ | 8,680 | .... | 8,080 | none | - | - |  |
| 1840.. ...... | 87,001 | .... | 37,001 | 802 |  |  |  |
| 1842......... | 38,685 53,685 | $\cdots$ | 38,585 | 3,276 |  |  |  |
| 1813....... | 98,490 | -"192 | 53,685 08,682 | 3,537 4,685 |  |  |  |
| 1844....... |  |  | 08,602 | 4,685 |  |  |  |

## SOUTHERN ATLANTIC STATES.-I. MARYLAND.

Maryland, is bounded north by Pennsylvania; east by Delaware and the Atlantic ; and south and west by Virginia. It is between 38 deg. and 39 deg .44 min . north latitude, and between 75 deg .10 min . and 79 deg .20 min . west lougitude, and between 2 deg . 31 min . west and 1 deg. 58 min . east from Washington. It is 196 miles long, and 120 broad, containing 13,959 square miles, or $8,933,760$ acres, of which one-fifth is water. The Chesapeake bay runs nearly through the state from south to north, dividing it into two parts, called the Eastern Shore and the Western Shore.

The population, in 1790, was 319,728 ; in 1800, 345,824 ; in 1810, 380,546 ; in 1820, 407,350 ; in 1830, 446,913 ; in $1840,469,232$, of which 89,495 were slaves. Of the free population 158,636 were white males; 159,081 white females ; 29,173 were coloured males ; 32,847 coloured females. Employed in agriculture, 60,851; in commerce, 3249 ; in manufactures and trades, 21,325; navigating the ocean, 721; navigating canals, lakes, and rivers, 1519; learned professions, 1647.

This state is divided into twenty counties, which, with their population, in 1840, and their capitals, were as follows : Western Shore-Alleghany, 15,690, C. Cumberland; Anne Arundel, 29,532, C. Anapolis ; Baltimore, 134;379, C. Baltimore; Calvert, 9229, C. Prince Frederick ; Carroll, 17,241, C. Westminster; Charles, 16,023, C. Port Tobacco; Frederick, 36,405, C. Frederick; Harford, 17,120, C. Bel Air ; Montgomery, 14,662, C. Rockville; Prince George's, 19,539, C. Upper Marlboro ; St. Mary 's, 13,224, C. Leonardtown ; Washington, 28,850, C. Hagerstown. Eastern Shore-Caroline, 7806, C. Denton; Cecil, 17,232, C. Elkton ; Dorchester, 18,843, C. Cambridge; Kent, 10,842, C. Chestertown; Queen Anne's, 12,633, C. Centreville; Somerset, 19,508, C. Princess Anne; Talbot, 12,090, C. Easton; Worcester, 18,377, C. Snowhill.

Soil.-Near the eastern shores of the Chesapeake, the land is generally level, and in many places covered with stagnant waters, which, in the summer and autumn, cause agues and intermittent fevers. On the western shores of the Chesapeake the country is generally flat, and the soil resembles that of the eastern shores. As we ascend to where the rivers are broken by cataracts, the country is undulated and hilly; and in the western part of the state it is traversed by high ranges, under the names of South mountain, North mountain, Sideling hill, Warrior's, Evits', Willis', and Alleghany mountains. The soil of the state is generally a red loam, or clay, and much of it is excellent. Wheat and tobacco are the staple productions. Some cotton, of an inferior quality, is raised in the western counties, and, south of Baltimore, tobacco of superior quality, denominated kitesfoot, Hemp and flax are produced in considerable quantitics. Apples, pears, peaches, melons, and plums, are abundant. The forests abound with various nuts, suitable for fattening hogs, which are suffered to run wild in the woods, and, when fattened, are killed and exported in great quantities. The climate, in the mountainous region, is salubrious ; and in the valleys between the mountains is much fine land, adapted both to grain and to grazing.-U. S. Gaz.

Live Stock and Agricultural Products.-In this state there were, in 1840, 92,920 horses and mules, 225,714 neat cattle, 257,922 sheep, 416,943 swine, poultry to the value of 218,765 dollars. There were produced $3,345,783$ bushels of wheat, 3594 bushels of barley, $3,534,211$ bushels of oats, 723,577 bushels of rye, 73,606 bushels of buckwheat, $8,233,086$ bushels of Indian corn, $488,201 \mathrm{lbs}$. of wool, 2357 lbs of hops, 3674 lbs . of wax, $1,036,433$ bushels of potatoes, 106,687 tons of hay, $24,816,012 \mathrm{lbs}$. of tobacco, 5673 lbs . of cotton, 2290 lbs . of silk cocoons, $36,266 \mathrm{lbs}$. of sugar. The products of the dairy amounted in value to 457,466 dollars; of the orchard, 105,740 dollars; of lumber, 226,977 dollars. There were made 7585 gallons of wine.-O.ficial Returns.

In an article in "Hunt's Magazine," on the Resources of Maryland, in 1841, the writer gives the following table of live stock and products :-

## Wheat. <br> Corn.... <br> (lats..... <br> Rye....... <br> Buckwhe <br> Barley ... <br> Potatoes. <br> Tobacco. <br> Hay.. ... <br> Hemp.... <br> Cotton... <br> Hops...... <br> Min

found in the west abound.

Rive
and nav
mouth,
hanna is
is one $m$
that, mu ever, fou navigabl are the $\mathbf{E}$

Ches
water an
Traa
houses el
dry good the lumb nal trans dollars ; Returns. Man lies, amo len manu lars, and 41,182 dollars, a persons, a 8876 ton whole em factories dollars, t persons p of sperma duced 36 ing 199 the value employing persons, leather, p lars ; one 40,000 de

VOL.

Agricultural Productions, \&e., and Value on the Famı, iz:

| ARTICLES. | Quantity. | Value. | ARTICLRS. | Quantity. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat. . . . . . . . . . . . bnehels | 3,541,433 | $\begin{aligned} & \text { dolfara } \\ & \mathbf{2}, 655,075 \end{aligned}$ | Orcharda...................... |  | dollars. <br> 114,238 |
| Corn. ....................do. | 8,356,565 | 3,133,613 | Market Gardena................... | . $\cdot$ | 114,238 <br> 183,197 |
| Sata. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }_{\text {do }}$ | 3,579,950 | 019,088 | Nurusries . . . . . . . . . . . . . . . . . . . . | .... | 183,197 10,591 |
| Rye. . . . . . . . . . . . . . . . . . . . . . do. do. $^{\text {Buckwhint. }}$ | 784,303 47,858 | 392,151 35,894 | Horsea and mules. . . number | 91,054 | 4,000,000 |
| Barley . . . . . . . . . . . . . . . . . . . do.do. | 47,858 8,614 | 35,894 1,450 | Neat cattle . . . . . . . . . . . . . do. | 238,827 | 2,000,000 |
| Potatoes . . . . . . . . . . . . . . . . . do. | 1,058,001 | 211,780 | Swlue. . . . . . . . . . . . . . . . . . do. do. | 419,520 | 1,252,000 |
| Tobacco.............. . . ... ibs. ${ }_{\text {Hay. }}^{\text {. }}$ | 21,916,012 | 1,095,800 | Poultry . . . . . . . . . . . . . . . . . . . . . . . didu. | 262,807 | 394,210 |
| Hay.. . . . . . . . . . . . . . . . . . . . . . . . dons $^{\text {Hemp. }}$ | 110,816 117 | 1,100,000 | Wool. . . . . . . . . . . . . . . . . . . . . . . . . .lbs. | 502,499 | 218,243 100,500 |
| Hemp. . . . . . . . . . . . . . . . . . ${ }_{\text {do }}$ | 7,117 | 14,140 | Duitien. . . . . . . . . . . . . . . . . . . | -0,400 | 470,561 |
| Hopt......................do. | 1368 | 743 473 | Bevthwax . . . . . . . . . . . . . ibr | 3,684 | 221 |

Minerals.-The mineral riches of this state are described as very abundant. Iron ore is found in various parts of the state, and extensive beds of coal between the mountains in the western part. Copper ore is also found, and marble, granite, slate, asbestos, \&c., abound.

Rivers.-The Potomac river, which divides this state from Virginia, is 550 miles long, and navigable about 300 miles to Washington. It is seven miles and a half wide at its mouth, and one mile and a quarter at Alexandria, 290 miles from its mouth. The Susquehanna is a large river, which enters into the head of the Clesapeake bay in this state. It is one mile and a quarter wide at its mouth, but is navigable only five miles, being, above that, much obstructed by falls and rapids. The Patapseo is a small river, navigable, however, fourteen miles to Baltimore for large ships. The Patuxent is 110 miles long, and is navigable, for fifty miles, for vessels of 250 tons. The other streams of any consequence are the Elk, Sassafras, Chester, Choptank, Nanticoke, and Pocomoke.

Chesapeake bay is 270 miles long, and from seven to twenty wide; and by its deep water and numerous inlets, furnishes several good harbours.-U. S. Gaz.

Trade.-In 1840, there were in the state, seventy commercial and 117 commission houses engaged in foreign trade, employing a capital of 4,414,000 dollars; 2562 retail dry goods and other stores, with a capital of $9,246,170$ dollars ; 1330 persons engaged in the lumber trade, employing a capital of 307,300 dollars; 103 persons employed in internal transportation, who, with 211 butchers, packers, \&c., employed a capital of 28,880 dollars ; 7814 persons employed in the fisheries, with a capital of 88,947 dollars.-O.fficial Returns.

Manufactures.-The manufactures of home-made articles, made in the houses of families, amounted in value to 176,050 dollars ; thirty-nine fulling mills and twenty-nine woollen manufactories, employing 388 persons, producing articles to the value of $235,900 \mathrm{dcl}$ lars, and employing a capital of 117,630 dollars; twenty-one cotton manufactories, with 41,182 spindles, employing 2284 persons, producing articles to the value of $1,150,580$ dollars, and employing a capital of $1,304,400$ dollars ; thirteen rope factories employed 198 persons, and produced articles to the value of 141,050 dollars; twelve furnaces, producing 8876 tons of cast iron, and seventeen forges, $\&$ cc., producing 7900 tons of bar iron, the whole employing 1782 persons, and a capital of 795,650 dollars ; seventeen paper manufactories produced to the value of 195,100 dollars, und other paper manufactories 3000 dollars, the whole employing 171 persons, and a capital of 95,400 dollars; ninety-three persons produced $1,865,240 \mathrm{lbs}$. of soap, and $731,446 \mathrm{lbs}$. of tallow candles, and $35,000 \mathrm{lbs}$. of spermaceti candles, employing a capital of 98,600 dollars ; seventy-three distilleries produced 366,213 gallons, and eleven brcwerics produced 828,140 gallons, the whole employing 199 persons, and a capital of 185,790 dollars ; hats and caps were manufactured to the value of 153,456 dollars, and straw bounets to the value of 13,200 dollars, the whole employing 205 persons, and a capital of 76,620 dollars ; 161 tanneries employed 1035 persons, and a capital of 713,655 dollars; 408 saddleries and other manufactories of leather, produced articles to the value of $1,050,275$ dollars, with a capital of 434,127 dollars ; one glass house, employing thirty-seven persons, produced articles to the value of 40,000 dollars, with a capital of 30,000 dellars; trenty-three potteries cmployed ninety
vol, 1 .
persons, producing to the value of 60,240 dollars, with a capital of 25,120 dollars ; five powder mills employed forty-seven persons, and produced 669,125 lbs. of gunpowder, with a capital of 46,000 dollars ; fifty-two persons produced drugs and paints to the value of 80,100 dollars, with a capital of 85,100 dolars ; six sugar refineries produced 176,000 dollars; 102 persons produced confectionery to the value of 73,450 dollars; 278 persons manufactured tobaceo to the value of 232,000 dollars, with a capital of 125,100 dollars ; 247 persons manufactured granite and marble to the value of 152,750 dollars; 1042 persons produced bricks and lime to the value of 409,456 dollars; 723 persons produced machinery to the value of 348,165 dollars; thirty-six persons manufactured hardware and cutlery to the value of 15,670 dollars ; 690 persons produced carriages and waggons to the value of 357,622 dollars, with a capital of 154,955 dollars; 189 flouring mills produced 466,708 barrels of flour, and, with other mills, employed 898 persons, producing articles to the value of $3,267,250$ dollars, and employed a capital of $4,069,671$ dollars ; ships were built to the value of 279,771 dollars ; 834 persons manufactured furniture to the value of 305,360 dollars, with a capital of 339,336 dollars; 389 brick or stone houses, and 592 wooden houses, were built, employing 2026 persons, and cost $1,078,770$ dollars; forty-eight printing offices, and fifteen binderies, seven daily, seven semi-weekly, and twenty-eight weekly newspapers, and seven periodicals, employed 376 persons, and a capital of 159,100 dollars. The whole value of capital employed in manufactures in the state amounted to 6,450,284 dollars. - Official Returns.

Education.-Washington College, at Chestertown, was established in 1782 ; St. John's College, at Annapolis, in 1784. These two subsequently formed a university. St. Mary's College, at Baltimore, was founded in 1799, by the Catholics. The Baltimore Medical School was founded in 1807. In 1812, there were connected with it the faculties of general science, law, and divinity, and it received the name of the University of Maryland. Mount St. Mary's College was established near Emmetsburg, in 1830, by the Catholics. These institutions had, in 1840, about 400 students. Besides, there were 127 academies and grammar schools, with 4178 students; and 567 primary and common schools, with 16,982 scholars. There were 11,605 white persons, over twenty years of age, who could neither read nor write.-U. S. Gaz.

Religion.-The first settlers of this state were Roman Catholics, and they are still numerous. They have an archbishop, who is metropolitan of the United States, and sixty churches. The Episcopalians have seventy-seven ministers ; the Presbyterians, twentyfive ; the Baltimore Methodist Conference, which extends into some other states, has 172 travelling preachers; the Baptists have twenty ministers ; the Gcrman Reformed, nine; and there are some Lutherans, Friends, Unitarians, \&c.-U.S. Gaz.

Banks.-There were in this state, in 1840, thirteen banks, with an aggregate capital of $9,106,031$ dollars, and a circulation of $2,328,525$ dollars.

Public Works.-Two of the greatest works of internal improvement in the United States have been projected and commenced by Maryland. The first is the Chesapeake and Ohio canals commencing at Georgetown, District of Columbia, and to extend to Cumberland, on the Potomac, and thence by Wills creek and the Youghiogheny and Monongahela rivers to Pittsburg, a distance of $341 \frac{1}{4}$ milcs. It would require a tunnel through the Alleghany mountains four miles and eighty yards in length. The whole amount of lockage will be 3215 fcet. The cstimated cost is $9,347,408$ dollars. The state of Maryland has subscribed $3,000,000$ dollars, and the United States $1,000,000$ dollars, towards the completion of the undertaking. A charter was granted by Virginia in 1824, and confirmed by Maryland and the congress of the United States in 1825, and the work was commenced in 1828. It has been ncarly completed from Georgetown to Cumberland, 185 miles, and has been extended to Alexandria.-U. S. Gaz.

The second great work is the Baltimore and Ohio railroad, designed to extend from Baltimore to Wheeling, on the Ohio, 360 milcs. It was incorporated by the legisslature of Maryland, Virginia, and Pennsylvania, in 1827, and commenced July 4th, 1828 . The state of Maryland has subscribed to the stock $3,000,000$ dollars, and the city of Baltimore, $3,000,000$ dollars. It is completed from Baltimore to Cumberland. The Washington branch extends thirty miles and a quarter from Potapsco river to Washington. The Baltimore and Port Deposite railroad extends thirty-six miles from Baltimore to Havre de

Grace York, and 0 extend polis branoh

An
two mi more, from govern state $h$ church church Univer a Rom tated $\mathbf{u}$ alumni ries. C In 184 ing off Officia
; five r, with alue of 76,000 persons dollars ; 42 perroduced are and gons to ils producing dollars; iture to houses, dollars; ly , and a capihe state

2 ; St. y. St. ore Me ulties of tryland. tholics. ademies l , with o could are still id sixty wentyas 172 , nine;
capital
United ake and umbergrahela gh the ockage aryland rds the d conrk was d, 185
m Balture of

The timore, ington te Balave de

Grace. The Baltimore and Susquehanna railrond extends fifty-six miles froin Baltimore to York, Pennsylvania. The Reistertown branch railroad commences six miles from Baltimore, and extends eight miles to Reistertown. The Wilmingtou and Susquehanna railroad extends from Havre de Grace thirtyotwo miles, to Wilmington, Delavare. The Annapolis and Elkridge railroad extends nineteen miles and three-quarters from Washington branch to Annapolis.-U. S. Gaz.

## PRINCIPAL TOWNS OF MARYLAND.

Annapolis, city and port of entry, capital of Maryland, on the west side of tho Severn, two miles from its mouth in Chesapeake bay, twenty-eight miles south-south-east of Baltimore, 39 deg. north latitude, 76 deg. 43 min . west longitude, and 31 min . east longitude from Washington. Population, 1830, 2623; 1840, 2792. "It has been the seat of government in Maryland, since 1699. The tonnage of the port, in 1840, was 4519. The state house is a fine building in the centre of the city, from which, and from the Episcopal church, the streets radiate as from two centres. There is an Episcopal and a Methodist church, a market house, bank, and theatre, and about 350 dwellings, stores, \&c. The University of Maryland has one of its branches here, called St. John's college, chartered as a Roman Catholic institution in 1784 ; but as such became extinct ; and lias been resuscitated under different auspices. It has a president, four professors, or other instructors, 120 alumni, of whom six were ministers, twenty-seven students, and 4000 volumes in its libraries. Commencement 22nd of February. Aid is afforded to indigent students."-U. S. Gaz. In 1840, the city contained forty stores, capital 59,550 dollars; oue tanuery, two printing offices, two semi-weekly newspapers. Capital in manufacturcs, 12,150 dollars.Oficial Returns.

Frederick, city, seventy-five miles west-north-west of Annapolis, the second place in importance in the state, being inferior only to Baltimore, is situated on Carroll's creek, a branch of Monococy creek, three miles west of the latter. It is regularly laid out, with wide streets, crossing each other at right angles, many of them paved; and contains public offices, twelve churches, several banks, literary and scientific institutions, about 800 dwelling houses, mostly of stone or brick, and 5182 inhabitants. The great road from Baltimore to Wheeling passes through the place; and a branch railroad, three miles long, connects it with the Baltimore and Ohio railroad, near the Monococy viaduct. The country around is exceedingly fertile, and the trade of this place is extensive.-U.S. Gaz. In 1840, it had three commission houses, and thirty-seven retail stores, capital 132,300 dollars; two lumber yards, capital 6000 dollars; three furnaces, one fulling mill, one woollen factory, ten tanneries, one brewery, one pottery, two rope factories, ten flouring mills, two grist inills, three saw mills, one oil mill, oue paper factory, four printing offices, one bindery, one periodical, and four weekly newspapers. Capital in manufactures, 118,790 dollars.-Official Returns.

Baltimore, is situated on the north side of the Patapsco river, fourteen miles from its entrance into the Chesapeake bay, commanding elevations on the north and east. "As laid out it includes four miles square, and is built around a bay which sets up from the north side of the Patapsco. The streets are regular and spacious, and the loouses arc neat, most of them of brick, and some of them are splendid. The harbour, which is very fine, consists of three parts. The entrance to it, between Fort M'Henry and the Lazaretto, is about 600 yards wide, with twenty-two feet of water. This depth is continued, with an increased width, for a mile and a quarter, to near Fell's point. Opposite Fell's point, the width is contracted to one-fourth of a mile. This is the entrance to the sccond harbour, and is about twelve feet deep; but it widens above into an ellipsis, a mile long, half a mile broad, and fifteen feet deep. The third or iuner harbour has $\Omega$ depth of ten feet, and penetrates to near the centre of the city. It is well defended by Fort M'Ienry, at the entrance to tho outer harbour, which was proved by a powerful attack that was made upon it and repulsed, in the last war with Great Britain. Jones's falls, a small stream from the north, divides the city into two parts, and over it are erected three elegant stone bridges and four wooden enes. Vesecls of 500 or 600 tons cau lie at the wharfs near Fell's point; but those of

200 tons can come up to the town in the inner harbour. The amount of the tonnage of this port, in 1840, was 76,022."-U. S. Gaz.

Among the public buildings, the city hall, on Holliday-street, occupied by the city council and several offices. The court house, corner of Monument-square and Lexingtonstreet, appropriated to the city and county courts, with their appendant offices. There aro six markets. The state penitentiary consists of three large buildinga, besides workshops and some other buildings, and occupies four acres, containing gardens and walks, surrounded by a stone wall twenty feet ligh. The prisoners work together by day, and are confined in separate cells at night. The county prison is near the Penitentiairy. Tho house of refuge is well fitted for its purpose. But the most inposing public structure is the Washington monument, at tho intersection of Charles and Monument streets. The Battlo monument, corner of Calvert and Fayette streets, was erected in 1815, in commemoration of the successful defence of the city against an attack of the British, in September, 1814.-U. S. Gaz.

Baltimore is well supplied with pure and wholesome water. In several parts of the city are public springs or fountains, accessible to all the citizens. These fountains are enclosed by circular railings, and covered by small, nent, open temples, consisting of columns supporting a dome. There is a rather abundant supply of water from an elevated part of Jones's falls, conveyed by an aqueduct half a mile long, to a reservoir on Calvert-street, whence it is distributed in pipes through the city. The harbour of Baltimore is accessible through a grent part of the year, though sometimes obstructed by ice.-U. S. Gaz.

It possesses most of tho trade of Maryland, much of that of Western Pennsylvania and a portion of that of the Western States. In its shipping, it is the fifth city in the union. It is the greatest market for tobaceo in the United Statcs, and the principal flour market in the world. Its tonnage, in 1840, amounted to 76,022. Jones's falls, though a small stream, has a succession of falls which afford considerable water power. The Patapsco, though not a large river, has a fall of about 800 fect in a course of thirty miles; and it affords many valuable mill sites. There are within twenty miles of the city, sixty flouring mills, besides numerous cotton manufactories, and other manufactories of cloth, powder, paper, iron, copper, glass, steam-engines, chemicals, tobacco, \&c. There were, in 1840, seventy commercial and 108 commission houses, with a capital of $4,404,500$ dollars ; 1254 retail stores, capital $6,708,611$ dollars; twenty lumber yards, capital 267,500 dollars; machinery manufactured to the amount of 284,000 dollars; hardware and cutlery, 10,300 dollars ; precious metals, 13,000 dollars ; of various metals, 310,000 dollars ; one woollen factory, capital 20,000 dollars ; one cotton factory, 3600 spindles ; one dyeing and printing establishment, total capital 16,200 dollars ; tobacco, capital 118,900 dollars; thirteen tanneries, capital 132,800 dollars ; three distilleries, three breweries, capital 87,000 dollars; one powder mill, capital 30,000 dollars ; paints, drugs, \&c., capital 79,000 dollars ; one glass factory, capital 30,000 dollars; nine potteries, capital 22,300 dollars ; six sugar refincries produced to the value of 176,000 dollars; thrce paper factorics produced 59,000 dollars ; eight rope walks, capital 66,550 dollars; one grist mill, two saw mills, capital 27,000 dollars ; furniture to the value of 268,200 dollars; 213 brick and stone houses, and one wooden house, employed 845 persons, and cost 548,400 dollars; ninetcen printing offices, ten binderies, six daily, seven weekly, five semi-weekly newspapers, and six periodicals, cmployed 279 persons, and a capital of 119,900 dollars. Total capital in manufactures, $2,729,983$ dollars.-Official Returns.

The Baltimore and Port Dcposite railroad extends thirty-six milcs to Havre de Grace, and there connects with a chain of railroads to Pliladelphia, making the whole distance ninety-five miles. The Washington branch of the Baltimore and Ohio railroad extends thirty-eight miles to Washington city. The Baltimore and Ohio railroad is completed for more than eighty miles to Harper's ferry, and is to be continucd to Wheeling, on the Ohio. It already brings much trade into Baltimore, and when completed will form the most direct communication which exists between the Atlantic coast and the Mississippi valley. The Baltimore and Susquehanna railroad extends to York in Pennsylvania, and connects with a chain of railroads to Philadelphia and Baltimore. There are lines of steam packets to Philadelphia and to Norfolk, and other packets to New York and to various parts of the Atlantic coast.-U. S. Gaz.

There were, in 1840, niue bauks, besides savings' institutions, with an aggregate capital of $6,500,000$ dollars.

There are in the city forty-two churehes, of which the Episcopalians have five, the Roman Catholics have six, one of which is a splendid cathedral; the Presbyterians have three, the Scotch Presbytcrians 'two, the Baptists four, the Methodists have nine, and there are various others.

There are various benevolent institutions, among which are the hospital, the building of which cost 150,000 dollars; the almshouse, 375 feet long, with spacious grounds; several dispensaries, and several orphan asylums, and some others. There are two theatres, a circus, a museum, with some other places of amusement.

Baltimore was first laid out as a town in 1729 , and in 1765 , it contained but fifty houses. It received a charter as a city in 1797.-U. S. Gaz.

## COMMERCIAL REGULATIONS OF TIIE PORT OF BALTIMORE.

Extracts from the Ordinances now in Force - "It is incumbent on the harbourmaster to collect all tonnage daily, and whenever two days' tonnage is due, and the payments not secured to his satisfaction, he shall enforce the payment thereof in the same manner as other city dues are collected.
"The sum of two cents per ton shall be, and is hereby assessed and levied upon every vessel of sixty or more tons, arriving at the port of Baltimore, which, by the laws of the United States, is required to report and enter at the custom house, and the collector of the port shall be and is hereby authorised to collect the same.
"Also the sum of two cents per ton shall be, and is hereby assessed and levied upon every vessel of sixty tons or more, arriving at the port of Baltimore, which, by the laws of the United States, is not required to report and enter at the custom house, and that the harbour-masters shall be and they are hereby authorised to collect the same, provided, nevertheless, that the sum of money asscssed and levicd by this section shall be collected Dockage. - " All vegsels, month, although she may arrive more frequently. use of any wharf belonging to or rented by the firewood, lying at or in any manner making following rates:-

Those occupying the 1 st tier, per ton, per day, 1 cent.
All beyoud the 2d ", "

Wharfuge.-" From and after the passage of this ordinance, all goods, wares, or merchandise landed on the public wharfs from on board any vessel or vessels lying at said wharfs, or placed thereon for the purpose of shipment or exposure for sale, shall pay the following rates of wharfage for each and every day the same may remain thereon, or any less time, (excepting, however, firewood and lumber, the rates of which are to be accounted for the whole time allowed by ordinance for the same to remain on the wharfs, to be paid by the owner or consignce, or in event of there being none, the master of the vessel ; and all goods shipped from one vessel to another, one-half price to be paid by the
shipper or owner.

| Anchors and chain calles............... per ton wel centig. | nts. |
| :---: | :---: |
| Almonds, in .......... . . . . . . . . . . . . . . . . . . . . . . . . . . . encher of |  |
| _ in bags . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. 02 |  |
| Ashea, oyster shels, \& \% . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. 00 d | -soap, tin, and candles . . . . . . . . . . . . . . . . . . . . . . . . . . . do. |
| Baga of cofte, gloger, pepper, \&c., in similar bage.each 06 | - tacks and pipes................. . . . . . . . . . . . . . . . . . . . . . .do.do. 01 |
| _- barrels, or sacks suit ............ . . . . . . . . . . . . . . do. 01 | - herring ................................................. . . . . . . . $0 .$. |
| Bslea of merchandise. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .do.d. 02 | rainins . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dn. 00. |
| - or bage feuthers. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do.do. 08 |  |
| - tobsteeo . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dn. 04 | Boxes of vhou. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .e.ench on |
| _- mercbandine, cotion, \&xc. . . . . . . . . . . . . . . . . . . . . . . . do. 02 | —_ dry goods and suggrs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. 0 do. ${ }^{\text {a }}$ |
| Boxes merchandise. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. 0 do | Barrels drand guma ........................................ . . . do. $03^{03}$ |
| - of Havanna sugara .........................................do. do. $03^{\text {- Bravil do. }}$ | Barrels beef and pork . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do.do. 03 |
| . . . . . . . . . . . . . . per ton 28 | Half burrels ditto. . . . . 2 es. . . . . . . . . . . . . . . . . . . . . . . . . do. io. ot |
|  | do. 01 |
|  | (continucd) |


on the of the commi
" It is also enacted that it shall be the duty of the harbour-masters to make their returns to the register of all moneys collceted by them, so as to designate that received from vessels for wharfage or tonnage, and that reccived from goods, distinctly, and the names of the vessels so collected from.

## REGULATIONS ESTABLISIIED BY THE BALTIMORE BOARD OF TRADE.

The following rates of commissions to be charged, if no agreement to the contrary exists

| DESCRIPTION. | Domeatic. | Voreign, | DESCRIPT10N. | Domeatla | Poreign. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On sules of merchendino............. | $\begin{gathered} \text { per cost. } \\ 2 \phi \end{gathered}$ | per cent. 5 |  | per cent. | percent. |
| On asles of stocke .................... |  |  | funde | 24 | 5 |
| On hills of exchange, If endorsed.... | 2 |  | Effecting laourance, when tho prominam does not oxceed 10 per cent | 2\% | 4 |
| On purchases of merchandise, in funds | 2. |  | minas does not oxceed 10 per cent.. Effecting insurance, if the premium | 4 | 1 |
| Onditto ditto, in elvenco.......... | 2 | $\begin{aligned} & 24 \\ & 8 \end{aligned}$ | In above 10 per cent on the ennount of premium | 5 |  |
| Un purchases of atecks and billa of exchange. | * | 1 | Adjuatiog and collectiag lonses in- <br> eured, if not disputod, or lltigated. | 1 | 21 |
| On accepting or endorsing, withont funds |  | 1 | Adjasthig delayed or litigeted ac- | 1 | 21 |
| On collecting frelglits.................. . . | 2 |  | counta ............. | 24 | 5 |
|  | 26 |  | the monnt of dutios and chargee. Advancing money un lutters of creals | 2) | 21 |
|  |  |  |  | $2 \frac{1}{4}$ | 21 |

general general tive cuk point, articles public
" It
to disec falls, w livered consign
his fair by each " I the frei safely $h$ port.
"On consignments of merchandise withdrawn or reshipped, full commission to be eharged on the annount of alvances, or responsibilitics ineurred; and half commlesion on the residue of the value.
"The above commisaions are exelusive of guarantee for sales on eredit, auction duty and commissions, atorage, brokerage, and every other expense actually incurred.

## FREIGIT AND FREIGIITING.

"If a vessel is freighted by the ton, and no special agreement is made respecting the proportions at which each artiele shall be computed, the following shall be the staudard of computation, and either parcel deemed equal to a toll, viz :-
$9000^{\text {aed }}$ the Nher heavy dyewoode
2000 the. Nlearagua and Brasilielle wood.
2949 " mett, ongar and rice, is emakn.
1330
1000 " $"$ cunfer, in haga.
ditto, in castra.

1120 " 110 ditio in cacha.
1110 " " plimento, lo bago.
800 " " " whitup bread, In hage
700 " " "llip bread, in hag.
$\begin{array}{ll}110 & " 1 " \\ 10 & \text { ditto dititn, in } \\ \text { dried hides. }\end{array}$
1110
000
1120
900
1120
1300 ". "n "
13 "
$\left\lvert\, \begin{aligned} & 1300 \text { itha, nelt weight Kentucky dille, in hoguhesds } \\ & 1000 \text { Marytand ditio, in dita }\end{aligned}\right.$
0 lbe. pig aod hor Iron, lead
" " $"$ Virgiala wbacor, in hoguheade.
\# burrela A H. ur, of 106 han zoth.
7 ". bref, pork, and fallow.
200 gallonn, whe measure, eatimatiag the full conlente
2 of the caat of ell, wine, brundy, te.
92 humhili grein, puas, beane, te., in casks.
40 d!itu ditie puan, beana, Ae., in caske.
10 " Lirerpool biewn eath, is hull.
34 "" ditte ground salf.
81 " 8t. Ubeg, Cape Verd, de., in hulk.
30 "̈̈ wou cuil, in bult,
"In estimating the contents in cubie feet of various packages and goods, the following shall be the standard :-

"In computing boxes of candles and soap, kegs of butter and lard, hams and bacon, and generally all similar articles, 200 lbs . nett weight shall be considered equal to a barrel of five cubic feet.
"All goods brought to this port on freight must be delivered on a wharf, at the expense of the vessel bringing the same. A delivery, after due notice, on any good wharf at Fell's point, during business hours, is a delivery in the eity and port of Baltimore. Hides and articles prohibited to be landed in the city at certain periods, may be landed where the publie authorities may direet.
"In all cases when vessels are obliged (by the quarantine regulations, or city authorities,) to discharge their eargo in the stream, the expense of delivering the same east of Jones's falls, will be borne by the earrier only. But when requested by the consignee to be delivered west of Jones's falls, then the expense shall be equally borne by the carrier and consignee (each one half).
"If a vessel is chartered for a voyage out and home, each shipper shall be entitled to his fair proportion of the whole homeward freight, pro rata, of the bulk or space occupied by each shipper on the outward voyage.
"In all cases where a yessel is ehartered or freighted for a voyage out and home, the froighter or eliartercr, is bound to furnish sufficient eargo to enable said vessel to return safely home, and the same from port to port, where the eliarter provides for more than one port. Provided, no agreement to the contrary is made by the parties.

| STORAGB. | Per Month. | STORAGE. | Per <br> Month. |
| :---: | :---: | :---: | :---: |
| Hogeheads of augar, tohacco, molasses, rnm, oil, and plpes of wine, hrandy, and | cents. | Bales of India piece, snd other similar goode .. | $\begin{gathered} \text { cents. } \\ 10 \end{gathered}$ |
| and plpes of wine, hrandy, and gin............. | 25 | Indigo, in ceroons, 4 cents; in cases ............. | 10 |
| Tierces of sugar, rum, molasses, and half pipes . | 20 | Tea, in cheste, 3 cente $;$ hulf ditto, 2 cents ; boxer | $01$ |
| - rice, coffee, fiaxseed, alum, dic. ............ | 16 |  | 03 |
| Barrels of rum, whiskey, sugar, beef, pork, fish, cheese, oil, and quarter casks wine | 12 | Hemp, per ton . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 01 |
| cheese, oil, and quarter casks wine............. <br> - fiour, coffee and other dry articles | 06 | Cordage, per ditto .......... . . . . . . . . . . . . . . . . . . . . . . . . | 30 |
| Boxes of Cuhas agar. . . . . . . . . . . . . . . . . . . . . . . . . . . | 03 | Iron and lead, per ditto . . . . . . . . . . . . . . . . . . . . . . . | 10 |
| $\qquad$ fish, wine, oil, lemons, and uranges. | 03 | Dyewood, per dltto. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 25 |
| drums of candles, cheese, tin, raisins, and |  | Crates of earthenware. | 10 |
| Bsgu of coffer, cncua, pepper........................ | 01 | Grain, per bushel... | 001 |
| Bales of cotton and hempen yern, about 300 lbs. | 12. | Salt, per ditto. . . . . . . . . . . . | 00.1 |

"The owners of goods to be at the expense of putting them in store, and delivering them.
"Sugar, copperas, alum, brimstone, shot, lead, iron, steel, hemp, dyewoods, and all other articles heretofore sold by the cwt . of 112 lbs ., or ton of 2240 lbs ., shail in future be sold by the decimal hundred of 100 lbs ., or ton of 2000 lbs .
"Tares shall be allowed as follow :-
Sugar, in hhds. or tierces, 12 per cent; in Cuba boxes, 15 per cent; in flour bls. 22 lbs. each ; ditto in linen bags, 3 per cent ; and in all other packages the actual tare.

Coffee, in linen, single gunny, and grass bags ; 2 per cent; in flour bls. 20 lbs . each ; in all other packages the actual tare.

Cocoa, in bags, 2 per cent.
Pepper, in linen or single gunny bags, 2 per cent ; in other packages the actual tare.
Pimento, in linen or single gunny bags, 3 per cent; in other packages the actual tare.
Rice, in tierces and half tierces, 10 per cent.
Copperas, 10 per cent, in hogsheads.
Teas, green, whole chests, 20 lbs ; half ditto, the Canton tare ; ditto black ditto ditto, 22 lbs. ; ditto three-quarter chests, 18 lbs ; other packages the actual tare.

Cassia, in mats, 9 per cent ; boxes, and other packages the actual tare.
Indigo, in ceroons, in single hides, 11 per cent; in all other cases the actual tare.
Alum, brimstone, ginger, nutmegs, mace, cloves, almonds, figs, cheese, soap, candles, chocolate, currants, prunes, starch, and all other articles not before mentioned, the actual tare.

No charge shall be mede for casks, barrels, boxes, or other packages whatever.
Drafts, as follow :-
On all weights, even beam, $\frac{1}{d}$ per cent to be allowed of draft.
Rates of Pilotage.-For every vessel, either drawing nine feet water or upwards, or measuring seventy-five tons, custom-house tonnage, coming from thic sea to the city of Baltimore, per foot
dolls. cts.

For every vessel of like draft, from Baltimore to sea ${ }^{\circ}$
For the months of Dere 20
every foot such vessel draws . . Fcbruary, and March, in addition to coasting licence or registered, of the burden of 120 tons and upwards a receive the first pilot who offcrs to conduct or pilot his vessel, and shall continue the same pilot to the capes, or shall pay to him half pilotage; provided the said pilot shall speak or board said vessel above Fort M•Hcury, and slall be duly licensed to act as pilot; and provided further, that the pilot who shall have conducted any vessel from the capes into port shall be entitled to take charge of the same vessel as pilot to the capes on her next voyage.
"Any master or owner of a merchant vessel, sailing under a const:ng licence or registered, of the burden of 100 tons and upwards, coming from sea, shall be obliged to take the first pilot who shall offer to conduct or pilot his vessel, and shall continue the same to the port of destination, or shall pay to him half pilotage; provided said pilot shall speak or board said vessel before Cape Henry lighthouse shall bear south ; and provided also, the said pilot shall have a branch or licence to the destined port of said vessel.
"The owners of all vessels of the burden of seventy-fivc tons and upwards, not exceeding one lundred tons, before going to sea, shall apply to the board of pilots for a licence to navigate the Chesapeake bay, and shall pay to the said board, for such licence, at the rate of six cents per ton, and such lieence shall be good for twelve months.
"The master of any vessel, for which a licence is made necessary by the preceding regulation, who shall navigate the same without such licence, shall subject himself to receive a pilot upon the same terms as is provided for in the first regulation."

## COMMERCE OF BALTIMORE.

Statement of Imports, Exports, Tonnage, \&c., of the Port of Baltimore for the Year ending 30th of September, 1840. imports.

| alue of importe 1830 |  |  |
| :---: | :---: | :---: |
|  |  | United States, 826 vessels. These are exclusive of conatera Which are not olliged by iaw to enter. |
| Faling off of importa. .......... EXPORTS | 2,17,001 | olusive or bay and river craft, nend wsseith through canaite <br>  were- |
| anlount of domentic produce. | 195, | American shlps from foreign ports |
| " |  | Forelgi'shipn from forelge ports |
|  |  | American barks from foreign porit.................. |
| se of export | ,210,725 | American bark sfrom foreign port................. ${ }^{19}$ |
| tonnage. |  | Foreign barks from foreign ports |
| d |  | Poreign briza toast wise ........................... ${ }^{\text {a }}$ (181 |
| Enrolled licono |  | Poreign briga from foreigh porta .................. ${ }^{56}$ |
| Steamboat tonnage ..... | ${ }_{8,845}^{688}$ |  |
|  |  | Foreig" schonerers from foreign poria .............: ${ }^{144}$ |
| 38-3 | 71,523 | Fureiga do. from fore |
| Els entered and cleared. |  |  |
| from foreign ports 3 |  |  |
|  | 23,003 |  |
|  | $\underset{ }{65,506}$ |  |

Inspections in, and Shipments from, the Port of Baltimore, of certain leading Articles for the Year, 1840.


Exports from the Port of Baltimore to Foreign Ports for the Quarter and Year ending December 31, 1842.


YEARS


1842-Inspection of Beef cattle
Hogs....................................................
Tutal .. number 14,224
" $\frac{10,809}{25,033}$ $\qquad$ weight $13,320,348 \mathrm{lbn}$. " 2,119,451 lha. $15,445,799$ lbs.

Pish-Shad

| barrels. |  |
| :---: | :---: |
| 11,036 |  |
| 42,501 | half brls. |
| 53,537 | 206 |
|  | 772 |



Total
Besides the above, there were inspected, during the year, 5436 barrels, and thirtyfour half barrels of rye flour ; and 715 hogsheads, 7772 barrels, and 437 half barrels of corn meal.

Commerce of Maryland, from 1790 to 1844.

| YEARS. | EXPORTS. |  |  | IMPORTS. | Duties on Foreigu Merchandise imported. | Drawhacks on Foreign Merchandiee. | Registered Tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domestic. | Foreign. | TOTAL. |  |  |  |  |
| 1791....... | dollars. | doltars. | $\begin{gathered} \text { dnllars. } \\ 2,239,691 \end{gathered}$ | dollars, | dollars. 641,646 | dollars. $13,585$ | $\begin{aligned} & \text { tons, } \\ & 34,492 \end{aligned}$ |
| 1792........ | .... |  | 2,623,808 | .... | 481,534 | 24,039 | 42,998 00 |
| 1793........ |  | ... | 3,665,056 | . | 930,023 | 54,643 | 20,792 74 |
| 1794....... |  | .... | 5,686,191 | ... | 1,226,139 | 407,609 | 38,00777 |
| 1705........ | ... | .... | 6,811,380 | .... | 1,340,704 | 789,167 | 48,007 63 |
| 1796........ | .... | .... | 9,201,315 | ... | 1,633,081 | 842,803 | 40,314 82 |
| 1797...... | .... | ... | 9,811,799 | ... | 2,008,606 | 834,090 | 55,984 46 |
| 1798....... | ... |  | 12,746,190 | . $\cdot$. | 2,392,489 | 1,483,322 | 63,430 92 |
| 1799....... | .... | .... | 16,299,609 | . $\cdot$ | 2,548,170 | 1,357,230 | 81,446 81 |
| 1800....... | .... | .... | 12,264,331 | ... | 1,924,431 | 1,263,406 | 81,508 36 |
| 1801....... |  |  | 12,767,530 | . $*$ | 2,157,649 | 1,135,717 | 986 30 |
| 1802....... |  |  | 7,914,225 | ... | 1,404,547 | 754,479 | 43,296 78 |
| 1803....... | 3,707,040 | 1,371,022 | 5,078,062 | . $\cdot$. | 1,193,822 | 249,314 | 46,477 49 |
| 1804....... | 3,938,840 | 5,213,099 | 0,151,939 | . . . | 2,174,169 | 638,062 | 53,842 18 |
| 1805....... | 3,408,543 | 7,450,937 | 10,859,480 | . . . | 2,291,284 | 1,142,356 | 62,004 93 |
| 1806....... | 3,661,131 | 10,919,774 | 14,580,905 | . . . | 2,904,165 | 1,442,461 | 71,819 98 |
| 1807....... | 4,016,699 | 10,282,285 | 14,298,984 | ... | 3,006,430 | 1,337,128 | 79,782 40 |
| 1808........ | 761,922 | 1,056,184 | 2,721,106 | .... | 1,063,643 | 449,852 | 74,609 43 |
| 1809....... | 2,570,957 | 4,056,369 | 6,627,326 | . . . | 1,021,680 | 848,238 | 88,188 55 |
| 1810....... | 3,275,904 | 3,213,114 | 6,489,018 | . | 1,396,942 | 450,617 | 90,045 16 |
| 1811........ | 4,553,082 | 2,280,405 | 6,833,987 | .... | 1,082,964 | 345,267 | 68,457 85 |
| 1812........ | 3,956,093 | 1,029,886 | 5,885,079 | .... | 2,196,147 | 404,602 | R0,203 33 |
| 1813....... | 2,782,073 | 1,005,792 | 3,787,865 | . . . | 493,243 | 316,502 | 64,780 67 |
| 1814.. | 238,235 | 10,199 | 248,434 | . $\cdot$. | 3,950 $4,154,273$ | 3,026 125,071 | $\begin{array}{lll}64,149 & 09 \\ 88,161 & 22\end{array}$ |
| 1815...... | 4,086,274 | 950,327 | 5,036,601 | . ${ }^{\text {. }}$ | 4,154,273 | 125,071 | $\begin{array}{lll}88,161 & 22 \\ 83,123 & 67\end{array}$ |
| 1816....... | 4,834,490 | 2,504,277 | 7,338,767 | . $\cdot$. | 3,372,070 | $\mathbf{5 6 5 , 0 5 1}$ 510,623 | $\begin{array}{lll}83,123 & 67 \\ 74,212 & 26\end{array}$ |
| 1817....... | 5,887,884 | 3,046,046 | $8,933,030$ $8,570,734$ | ..... | $2,092,415$ $2,396,515$ | 410,623 404,243 | 74,712 44,731 |
| 1818.. | 4,945,322 | 3,625,412 | $8,570,734$ $5,929,216$ | ..... | $2,386,815$ $1,93 * 274$ | 281,602 | 47,149 |
| 1819....... | $3,648,017$ $4,681,698$ | $2,278,149$ $1,927,766$ | 5,926,216 $\mathbf{6 , 6 0 9 , 3 6 4}$ | . . . . | 1,934,272 | 485,150 | 44,850 01 |
| 1820....... | $4,681,598$ $2,714,850$ | $1,927,766$ $1,135,544$ | $6,609,364$ $3,850,394$ | 4,070,842 | $1,062,065$ 963,348 | 227,487 | $\begin{array}{ll}44,880 \\ 46,613 & 24\end{array}$ |
| 1821........ | $2,714,850$ $3,496,993$ | 1,135,544 | $3,850,394$ $\mathbf{4 , 5 3 6 , 7 9 6}$ | 4,070,842 | 1,334,008 | 136,941 | 50,429 52 |
| 1822........ | $3,496,993$ $\mathbf{3 , 1 7 3 , 1 1 2}$ | 1,039,03 | 5,030,228 | 4,940,179 | 1,225,846 | 265,179 | 81,546 09 |
| 1824....... | 8,549,957 | 1,313,276 | 4,863,233 | 4,551,442 | 1,174,188 | 252,078 | 33,412 80 |
| 1825....... | 3,092,385 | 1,408,939 | 4,501,304 | 4,751,815 | 1,339,043 | 259,884 | 69,409 38 |
| 1826.. | 2,947,352 | 1,063,396 | 4,010,748 | 4,928,509 | 1,294,054 | 196,319 | 62,127 28 |
| 1827. | 3,457,691 | 1,058,715 | 4,516,406 | 4,405,708 | 1,470,607 | 218,081 | 60,627 14 |
| 1823. | 3,107,819 | 1,226,603 | 4,334,422 | 5,629,69 | 1,549,883 | 224,168 271,394 | $\begin{array}{lll}66,640 & 49 \\ 31,194 & 29\end{array}$ |
| 1829....... | 3,662,273 | 1,142,192 | 4,804,465 | 4,804,135 | 1,612,967 | 271,394 225,175 | $\begin{array}{lll}\mathbf{3 1 , 1 9 4} & 29 \\ 24,430 & 24\end{array}$ |
| 1830....... | 3,075,085 | 715,497 | 3,791,482 | 4,523,846 | 1,312,231 | 225,175 | $\begin{array}{lll}24,430 & 24 \\ 25,959 & 51\end{array}$ |
| 1831....... | 3,730,506 | 578,141 | 4,308,647 | 4,826,577 | 1,470,1,54 | 147,304 | $\begin{array}{ll}25,959 & 81 \\ 27,401 & 44\end{array}$ |
| 1832....... | 3,015,873 | 1,48-4,045 | 4,499,918 | $4,629,303$ $5,437,057$ | $1,069,064$ 870,906 | 194,443 113,400 | $\begin{array}{ll}27,401 \\ 27,685 & 88\end{array}$ |
| 1833.. | 3,301,014 | 761,453 | $4,062,487$ $4,165,245$ | 5,437,057 $\mathbf{4 , 6 4 7 , 4 8 3}$ | 870,906 673,141 | 113,400 82,041 | $\begin{array}{ll}\text { 27,085 } \\ 33,811 & \text { 72 }\end{array}$ |
| 1834....... | 3,012,708 | 1,155,537 | 4,163,245 | $4,647,483$ $5,647,153$ | $\mathbf{6 7 3 , 1 4 1}$ $\mathbf{9 6 0 , 2 4 0}$ | 30,454 | 33,806 64 |
| 1835....... | 3,176,866 | 748,368 | 3,925,234 | 5,647,153 | 960,240 $1,487,917$ | 41,679 | 33,245 51 |
| 1436....... | 3,028,916 | 646,559 | $3,675,475$ $3,789,917$ | $7,131,867$ $7,857,033$ | 1,487,917 | 41,679 | $\begin{array}{ll}33,245 & 61 \\ 35,340 & \mathbf{0 2}\end{array}$ |
| 1837....... | 3,365,173 | 424,744 | $3,789,917$ $4,594,575$ | 8,857,033 | *.... | ..... | 25,563 87 |
| 1838.. | 4,165,168 | 350,407 | 4,524,675 | 6,995,285 | *** | -..* |  |
| 1839....... | 4,313,189 | 263,372 | 4,576,561 | 6,995,285 |  |  |  |
| 1840....... | 5,495,020 | 273,748 | 5,788,764 | 4,910,746 |  |  |  |
| 1811....... | 4,789,160 | 158,006 | 4,047, 166 | 6,101,313 |  |  |  |
| 1842....... | 4,635,507 | 269,259 | 4,904,706 | 4,417,078 $\mathbf{2 , 4 7 9 , 1 3 2}$ |  |  |  |
| 1843....... | 4,820,214 | 195,342 | 5,015,556 | 2,479,132 |  |  |  |

- Ending September 30.

Tonnage of Maryland.

| DISTRICTS. | Hegistered Tonnage. | Enrolled and Licensed Tonnage. | Total Tonnage of each District. |
| :---: | :---: | :---: | :---: |
|  | tons. | tous and 95the. | toms. |
| Baltimore . . . . . . . . . . . . . . . . . . . . . . . . | 41,365 41 | 53,583 71 | $74,80541$ |
| Oxford . . . . . . . . . . . . . . . . . . . . . . . . . . |  | 9,031 12,053 | $\begin{array}{rrr}9,631 & 69 \\ 12,300 & 49\end{array}$ |
| Vienna....... . . . . . . . . . . . . . . . . . . . . | $336 \quad 75$ | 12,053 69 | 12,390 49 |
| Snow Hill. . . . . . . . . . . . . . . . . . . . . . . | . | 6,511 17 | 6,511 17 |
| St, Mary's. . . . . . . . . . . . . . . . . . . . . . . . | . . . | 1,442 47 | $\begin{array}{ll}1,442 & 47 \\ 1,539 & 67\end{array}$ |
| Town Creek............................ | ... | 1,539 67 | 1,539 67 |
| Annapolis....... . . . . . . . . . . . . . . . . . . |  | 2,678 21 | 2,678 21 |
| Alexandria . . . . . . . . . . . . . . . . . . . . . . | 7,267 36 | $3,450 \quad 21$ | 10,717 57 |

Inspection of various Articles for 1842.


Account of Wheat Flour inspected in the City of Baltimore, per the Inspector's Quarterly Returns, from 1798 to 1842 inelusive.

| YEARS. | Barrels. | Half Brla. | YEARS. | Barrels. | Half Brla, | YEARS. | Barrels. | Half Brla. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1798 \cdot \ldots . . . .$ | 140,176 | 10,042 | 1812 ] .... |  |  |  |  |  |
| $\left.\begin{array}{l} 1798 \\ 1799 \end{array}\right\} \ldots . . .$ | 237,887 | 16,079 | 1813 \},..... | 466,415 | 28,286 | 1827 ${ }^{1828}$ ]...... | 403,067 | 22,116 |
| 17998 1800 $\}$....... | 259,269 | 16,990 | 1813 $1814 . . .$. | 224,121 | 4,679 | ${ }_{1829} 1828^{6}$...... | 494,579 | 14,394 |
| 1800 , ........ |  |  | $\left.\begin{array}{l}1814 \\ 1815\end{array}\right\} \ldots . .$. | 225,620 | 6,045 | 1820 $\left.\begin{array}{\|c}1839\end{array}\right\} \ldots .$. | 332,522 | 18,435 |
| 1801 \} $\cdot$...... | 317,032 | 16,852 | 1815 1816 |  | 6,045 | 183, 1837 , $\cdots \cdots$ | 332,22 |  |
| $\left.\begin{array}{l}1801 \\ 1802\end{array}\right\} \ldots . . .$. | 332.637 | 10,636 | 1816 ${ }^{1816}$, ..... | 358,228 | 13,700 | ${ }_{1833}^{1831}$ 183 $\}$.... | 638,318 | 21,921 |
| 1802 1803 ........ | 414,745 |  | $\left.{ }_{1817}^{1817}\right\} \ldots . .$. | 464,201 | 14,678 | ${ }_{1832}^{1831}$ [...... | 454,002 | 18,096 |
| 18033 ........ |  | 22,535 | $\left.{ }_{1817}^{1818}\right\}$ | 370,750 |  | $\left.\begin{array}{l}1832 \\ 1832\end{array}\right\}$ |  |  |
| 1804, ${ }^{\text {a }}$....... | 317,405 | 16,021 | 1818 1818 | 379,850 |  | $1833\} \cdots \cdots$ | ,238 | 18,005 |
| $\left.\begin{array}{l}1804 \\ 1805\end{array}\right\} . . . . . .$. | 246,463 | 11,127 | 1819 ¢..... | 394,485 | 20,050 | $\left.{ }_{1834}^{1833}\right\}$ [..... | 460,013 | 16,800 |
| $\left.{ }_{1806}^{1805}\right\}$........ | 331,439 | 17,123 | 1820 18, ..... | 543,066 | 24,542 | $18334\}$ | 558,407 | 20,171 |
| 18063 18..... | 331,439 | 17,123 | $\left.\begin{array}{l}1820 \\ 1821\end{array}\right\} \ldots .$. | 547,623 | 22,804 | 18333 1830, ..... |  |  |
| 1807 \} ........ | 480,879 | 22,826 | $1821\}$ | 547,23 | 22,804 | $1836\} \cdots \cdots$ | 401,986 | 0,2 |
| 1807 1808 \}....... | 311,526 | 13,106 | 1822 \} ...... | 470,133 | 31,443, | 18387 1837 $\}$..... | 326,048 | 10,753 |
| 1808 1809....... | 353,378 | 10,885 | $\left.\begin{array}{l}1822 \\ 1823 \\ 123\end{array}\right] \ldots .$. | 345,366 | 31,320 | 1837 1838$\} \ldots . .$. | 372,355 | 18,370 |
| 1809 \}........ |  | 18,480 | $\left.{ }_{1824}^{1823}\right\}$. | 505,823 | 29,883 | 18383 1839.... | 09,075 | 19,846 |
| 1810 , ........ | 350,732 | 18,480 | 1824 |  |  | 18390 , $18 .$. | ,075 |  |
| 1810 1811 $\}$........ | 438,782 | 24,637 | 1825 \}...... | 508,080 | 27,581 | 1840 1830 $\cdot \cdots$. | 733,870 | 24,796 |
| $\left.\begin{array}{l}1811 \\ 1812\end{array}\right\}$. | 521,863 | 2.5,507 | 1825 [ ${ }^{1826}$.. | 607,695 | 30,760 | $\left.\begin{array}{l}1840 \\ 1841\end{array}\right\}$ | 613,014 | 31,716 |
|  |  |  | $\left.{ }_{1827}^{1826}\right\}$...... | 570,325 | 22,092 | $\left.\begin{array}{c}1841 \\ 18+2\end{array}\right\}$ | 544,301 | 26,062 |

## PUBLIC DEBT OF MARYLAND.

Maryland, like Pennsylvania, has fallen into fiscal discredit, and has consequently acquired the ignominy of being a repudiating state. The remarks which we have applicd to Pennsylvania bear with equal force against Maryland; with the exception, that from the far greater proportion of the debt of the latter to the resources of the state, there is much less probability of an early resumption of the payment of the intercst.

## Abstract of the official statement of the finances for 1842 and 1843.

In the annual message of the exceutive, Deeember, 1842, it is stated, "That the debt of the state amounts to $15,211,393$ dollars 94 cents; or, dedueting bonds issued for the purchase of railroad stock, not now ehargeable on the treasury, to about ten millions. To this should be added the debt of the eity of Baltimore, ineurred in the eause of public improvement, whieh anounts to $4,780,000$ dollars. Six per eent interest on these two sums is 870,000 dollars, annually elargeable upon the whole property of the state, assessed at 196,751,149 dollars, requiring a permanent tax of seventy-one cents on the hundred dollars for the eity of Baltimore, and thirty-one eents for the residue of the state. Besides this permanent debt, there is $8.59,6: 56$ dollars due to the state banks, to the Barings, and to the holders of state bonds on December 1, 1842, for interest in arrears. The ineome from sourees other than the direet tax, is about equal to the ordinary expenses.
"In view of these facts, the legislature passed a bill providing for the sale of the state's interest in all the works of internal improvement, the state receiving its own bonds in paynient. The interest of the state in the following corporations was offered at the following prices, payment to be made in bonds bearing not less than five per cent interest.

1 dollars.
Baltimore and Ohio Railroad Company . . . . . . . 4,200,000
Chesapeake and Ohio Canal Company . . . . . . . . 5,000,000
Tide Water Canal Company . . . . . . . . . 1,000,000
Baltimore and Susquehanna Railroad Company . . . . . . 1,500,000
Total . . . . . . . . . 11,700,000
"If this sale should be effected, the debt, exclusive of the Baltimore loans, would be reduced to about $4,000,000$, from which must be deducted also the amount of the sinking fund, or $1,179,276$ dollars.
The following is the Official Statement of tho Debt of the State of Maryland, as reported by Governor Thomas in lis Message, in December, 1842.


State of the Public Debt of Maryland, December, 1843.
Total amount of public indebtedness, January, 1841 . . . . . 15,214,76
Amount of Interest acerued from that date to Noveniber, 30, 1843.
1,171,873
Total amount of debt, November 30, 1843 . . . $16,386,634$
Annual demands against the treasury, on aceount of the debt, over and
above the receipts from internal improvement companies 626,821

Amount of debt, November, 1844 . . . . 17,013,455
The current expenses of the stato amount to . . . . . . 450,000
Anuual interest . . . . . . . . . . 626,921
Total annual charge
1,076,821
Tax, twenty-five ceuts on 100 dollars, on a taxable property of $178,108,496$ dollars

Deficit
631,550
Arrears of interest
650,000
To be raised by taxation
1,281,550
"The greatest difficulty under which tho state labours is, apparently, the want of some uuiform system of assessment, by which tho burden will fall enmally upon the comnunity." -Official Returns, published in Ifunt's Magazine.

## II. DISTRICT OF COLUMBIA.

The District of Columbia is a tract of land ten miles square, situated on both sides of the Potomac river, about 120 miles from its mouth, and was suggested by Washington for the seat of the general government, and ceded to the United States by Virginia and Maryland, in 1790. It includes the cities of Washington, Alexandria, and Georgetown, and is under the immediate government of Congress.

Population.-In 1800, the population was 14,093; in 1810, 24,023; in 1820, 33,039; in 1830, 39,858; in 1840, 43,712, of which 30,657 were whit -9.363 ; :rese free coloured persons, and 4694 were slaves.

Employed in agriculture 384, in commerce 240, in mi navigating the ocean 126, navigating canals and rivers 8 C , : es and trades 2278, engineers 203.

Popolation of the Principal Towns.

| TOW NS. | 1800 | 1810 | 1820 | 1830 | 1840 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Washington ....................... | 3210 |  |  |  |  |
| Alexandria......................... | 4196 | 7227 | 13,247 8,218 | $\begin{array}{r} 18,827 \\ 8,263 \end{array}$ |  |
| Georgetown . . . . . . . . . . . . . . . . . . | ..... | 4048 | 8,218 $\mathbf{7 , 3 6 0}$ | $\begin{aligned} & 8,263 \\ & 8,441 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8,459 \\ & 7,312 \\ & \hline \end{aligned}$ |

The surface of the District is gently undulating; the soil is naturally sterile, but it possesses a healthy climate.

Live Stock and Agricultural Products.-In 1840, there were 2145 horses and mules, 3274 neat cattle, 706 sheep, 4673 swine, poultry to the value of 3092 dollars. There were produced 12,147 busliels of wheat, 294 busleels of barley, 15,751 bushels of oats, 5081 bushels of rye, 272 bushels of buckwheat, 39,485 bushels of Indian corn, 707 pounds of wool, 12,035 bushels of potatoes, 1331 tons of hay, 55,550 pounds of tobacco, 651 pounds of silk cocoons. The products of the dairy were valued at 5566 dollars, and of the orchard at 3507 dollars.-Official Returns.

Trade. -This district has become the centre of a considerable trade, though it cannot compete with Baltimore. Vessels of the largest class come up to Alexandria, six miles below Washington, where the Potomac is a mile wide, and from thirity to fifty feet deep; and vessels of a large size come up to the United States' Navy yard, at the junction of the East branch with the Potomac, at Washington. A very considerable quantity of flour and other produce comes down the Potomac, and centres chiefly at Alexandria, and some at Georgetown. The chief business of Washington city has relation to the accommodation of the national legislature, and of the officers of the general government.- U.S. Gaz.

The exports, in 1840, were 753,923 dollars, and the imports were 119,852 dollars. The tonnage of the district, in 1843, was as follows : registered, 13,788 tons; enrolled, 12,529 tons-total, 26,047 tons. There were seven commercial and two commission houses in the district for trade, employing a capital of 310,000 dollars; 285 retail dry-goods and other stores, capital $2,701,890$ dollars; forty-eight persons engaged in the lumber trade, with a capital of 140,000 dollars; 527 persons were employed in the fisheries, with a capital of 64,500 dollars.-Official Returns.

Manufactures.-There were produced home-made or family articles, to the value of 1500 dollars; one paper mill produced to the value of 1500 dollars; nine persons manufactured pottery to the value of 6200 dollars; hats and caps were manufactured to the value of 47,200 dollars, employing forty-eight persons, and a capital of 22,100 dollars; three rope factories employed thirty-one persons, and a capital of 24,925 dollars; nine tanneries employing seventy-two persons, and a capital of 80,400 dollars; seven other manufactorics of leather, as saddleries, \&c., manufactured articles to the value of 110,450 dollars, with a capital of 66,750 dollars; eleven persons manufactured confectionary to the value of 7500 dollars, with a capital of 2800 dollars; forty-two persons manufacturcd machinery to the valuc of 60,300 dollars; 189 persons produced bricks and lime to the
value of 151,500 dollars; ninety-seven persons manufactured carriages and waggons to the value of 59,535 dollars, with a capital of 38,550 dollars; four flouring mills manufactured 25,500 barrels of flour, and, with other mills, employed thirty persons, and produced to the amount of 183,370 dollars, with a capital of 98,500 dollars ; ships were built to the value of 20,257 dollars; 190 persons manufactured furniture to the value of 125,872 dollars, employing a capital of 85,000 dollars; sixty brick and thirty-three wooden houses built, employed 142 persous, and cost 168,910 dollars; twelve printing offices, ten binderies, three daily, five weekly, six seni-weekly newspapers, and three periodicals, employed 276 persons, and a capital of 150,700 dollars. The whole value of manufaetures produced, was $1,005,775$ dollars.-Official Returns.

Education. - Georgetown college, a Catholic institution, was founded in 1799. The Columbian college, under the direction of the Baptists, was founded in 1821. In these institutions there were, in 1840, 224 students; there were in the district twenty-six academies and grammar schools, with 1389 students; twenty-nine common and primary schools, with 851 scholars; and 1033 white persons, over twenty years of age, who could
neither read or write.-U. S. Gaz. neither read or write- - U. S. Gaz.

Religion.- In 1836, the Presbyterians had fourteen churches, nine ministers, and 1134 communicants; the Episcopalians had seven churches ; the Baptists had five churehes, four ministers, and 533 communicants ; the Methodists had several ministers ; the Roman Catholics, six ministers; the Friends, two meetings; and the Unitarians, one minister. At the close of 1840, the debt of the distriet amounted to 1,500,000 dollars.-U. S. Gaz. andria canal is a continuation of the Chio canal terminates at Washington. The Alexto Alexandrin.

The district is divided into two counties; the county of Washington is on the north side of the Potomac, and the county of Alexandria is on the south side. In the former, the laws of Maryland are continued in force; in the latter, those of Virginia. The district has never been represented in Congress, though Congress makes laws.-See Constitution of the United States, and of each State and District.-Official Returns, U. S. Gaz.

Alexandria, city, seaport, forty-three miles south-south-west of Baltimore, 115 miles north of Richmond, seven miles from Washington, 38 deg. 48 min. north latitude, 0 deg.
3 min , west longite Potomac, which hes of Washington. It is beautifully situated on the west side of the class. The population, in 1800 , was 4196 ; in 1810 sufficient for vessels of the largest 8263; in 1840, 8459. The city is 4196 ; in 1810, 7227; in 1820, 8218; in 1830, river; the streets cross each othy is considerably elevated, ascending gradually from the and exports wheat, Indian corne, and tobacco, to a considerable amount Thiderable shipping, the port, in 1840, was 14,470. The Chesspeake and Oerable amount. The tonnage of It has two banks, with an aggregate capital of $1,000,000$ dollars ; and one fire, and place. marine insurance company. it is governed by a mayor and a common couneil of sixteen members.-U. S. Gaz. Official Returns.

Washington Citr, the capital of the United States, is situated on the east side of the Potomac, 295 miles from the ocean, by the course of the river and bay. The population, in 1800, was 3210; in 1810, 8208; in 1820, 13,247; in 1830, 18,827; in 1840, 23,364. Employed in eommerce, 103; in manufactures and trades, 886; navigating the ocean, forty-five; navigating rivers and canals, twenty-six; learned professions, eighty-three. full :-
"The city stands on a point of land between the Potomae and the Anacostia or Eastern branch. The city contains a little over eight square miles, and upwards of 5000 aeres. The ground is in general about forty feet above the level of the river, and there are some moderate elevations, on two of which stands the Capitol and the President's house. The city is regularly laid out in streets running north and south, and crossed by others at right angles, running east and west. But the different parts of the eity are conneeted by bection of these which traverse the rectangular divisions, diagonally. Where the interangles, considerable rectungular or other and with the streets would form many acute
shall be built up, will give it an open appearance. Tho avenucs and strcets leading to public places are from 120 to 160 feet wide, and the other streets are from 70 to 110 feet wide. The avenues are named after the states of the union, and the other strects, beginning at the Capitol, are denoted by the letters of the alphabet, as A. north and A. south, B. north and B. south, \&cc.; and east and west, they are designated by numbers, as 1 st enst, 1 st west, \&cc. Pennsylvania avenue, between the Capitol and the President's houso, contains the most dense population, and is much the finest street in the city. Fivo of the avenues radiate from the Capitol, and five others from the President's house, giving these prominent places the most ready communication with all parts of the eity. The buildings of Washington consist of scattered clusters; nor is it probablo that the magnificent plan of the city will soon be built up. Three things are requisite to sustain a large city, one of which, it is to be hoped, will never be found in the United States. There must be extensive commerce, or manufactures, or an expensive and luxurious court, with the multitudes which a luxurious court draws around it, to expend their monoy. This last constitutes a great item in the support of some European eities. Washington cannot be oxpected to become a very great conmmercial or manufacturing place; and though the chief
men of the government, and tho national men of the government, and tho national legislature, and the multitudes whom they draw around them, do much toward the prosperity of Washington, the money thus expended is too small in amount to constitute a main reliance of a large ci.y. Baltimore, in the vicinity, will be likely to surpass Washington in commerce and manufactures, for a long time to come. The growth of Washington, however, has been considerably extensive, and it is continually increasing ; and probably the bustle of a large eity would not mueh improve it as a seat for the national congress. It enjoys the two important requisites for health, pure air and good water, and there is much elegant and refined society, rendering it a pleasant place of residence.
"The public buildings of Washington have a splendour becoming a great nation. The Capitol is probably the finest senate house in the world, and it is fit that tho most august legislative assembly on earth should be thus accommodated. The ground on which the Capitol stands is elevated soventy-three fect above the level of the tide, and affords a commanding view of the different parts of the eity, and of the surrounding country. The building, which is of freestone, covers an area of more than an aere and a half; the length of the front is 352 feet, including the wings; the depth of the wings is 121 feet. The centre building is surmounted by a lofty dome; and there are two less elevated domes, one toward each end. A projection on the east or main front, ineluding the steps, is sixty-five feet wide; and another on the west front, with the steps, is eighty-three feet wide. In the projection on the east front, there is a noble portico of twenty-two lofty Corinthian columns; and in the west front there is a portico of ten Corinthian columns. The height of the building to the top of the dome is 120 feet. Under the done in the middle of the building is the Rotunda, a circular room ninety-five feet in diameter, and of the same height, adorned with sculptures representing in relief Smith delivered by Pocahontas, the Pilgrims landing at Plymouth, Penn treating with the natives, and a fight of Boone with the Indians ; and four magnificent paintings by Trumbull, with figures as large as life, representing the presentation to congress of the Declaration of Independence, the capture of Burgoyne, the surrender of Cornwallis, and Washington resigning his commission to congress. Another painting, the baptism of Pocahontas, by Chapman, las recently been added. The Rotunda has recently received a splendid additional ornanent in Greenough's statue of Washington, a colossal figure in a sitting posture, twice as large as life. On the west of the Roturda is the library-room of congress, ninety-two fect by thirty-four, and is thirty-six feet in height, containing, in arched alcoves, 20,000 volumes. In the second story of the south wing of the Capitol is the Hall of the House of Representatives, of a semi-circular form, ninety-six fect long and sixty high, with a dome supported by twentyfour beautiful columns of variegated marble from tho Potomae, with capitals of Italian marble, of the Corinthian order. The circular wall is surrounded by a gallery for men, and the chord of the arc, back of the speaker's chair, has a gallery for the ladies. The room is ornamented with some fine statuary and paintings, and the whole furniture of it is elegant. The Senate Chamber is in the second story of the north wing of the Capitol, and is semi-circular like that of the Representatives, but smaller, being seventy-five feet
long
drape

$$
\text { the } a
$$

> anoth

> marbl
appea
nearly
Court

> modat
spacio
and $t$
enclos
2,000,
difice
eighty
Ionic
to driv
of twe
feet $a b$
upartm
enst sic
buildin
genera
treasur
burned comple post-of pilaster one roo ing to the mo of the 1 the Par the war original collectic "T Capitol, wareho Several There a "
A subst andria. water o Vessels the Che it may is a con canal, a branch. 14th-str another Eastern below ti
long and forty-div. feet high. The vice-president's chair is canopied by a rich crimson drapery, held by the talons of a hovering eagle. A gallery of light bronze running round the are in front of the vice-president's chair, is mainly appropriated to ladies. There is another gallery above and behind the chair, supported by fine Ionic columns of varicgated marble. A magnificent chandelier hangs in the centre of the room, and the whole appearance and furniture of the room are splendid. Below the Senate Chamber, and of nearly the same form and dinensions, but much less elegant, is the room of the Supreme Court of the United States; and there are in the building seventy rooms for the accommodation of committees and officers of Congress. The grounds round the Capitol are spacious, containing twenty-two acres, highly ornamented with gravelled walks, shrubbery, and trees, a naval monument ornamented with statuary, and fountains, and the whole is enclosed by a handsome iron railing. The whole cost of the building has exceeded 2,000,000 dollars.
"The President's house, a mile and a half north-west from the Capitol, is an elegant edifice of freestone, two stories high, with a lofty basement, and is 170 feet long, and eighty-six wide, the north front of which is ornamented with a fine portico of four lofty Ionic columns, projecting with three columns. The outer intercolumniation is for carriages to drive under, to place company under shelter. It stands in the centre of a plat of ground of twenty acres, beautifully laid out, and highly ornamented. It is elevated forty-four feet above tide-water, and the southern front presents a grand and beautiful prospect. The upartments within are admirably fitted to their purpose, and splendidly furnished. On the east side of the President's house are two large buildings, and, on the west side, two large buildings for the departments of state, of the treasury, of war, and of the navy. The general post-office and the patent-office are also extensive buildings. These, with the new treasury building, have been recently erected, to supply the place of those which were burned a few years since. The new treasury building contains 150 rooms, and, when completed, will contain 250 . It has a splendid colonnade, 457 feet in length. The general post-office contains about eighty rooms, and is of the Corinthian order, with columns and pilasters, on a rustic base. The patent-office, in addition to other spacious apartments, has one room in the upper story 275 feet by sixty-five, and, when completed by wings, according to the original design, will be upwards of 400 feet in length. It is considered one of the most splendid rooms in America, and is devoted to the grand and increasing collections of the National Institution. The portico of this building is of the same extent as that of the Parthenon, at Athens, consisting of sixteen columns, in double rows, fifty feet high. In the war-office was formerly kept the fine collection of Indian portraits, painted from the original heads by King. These valuable pictures are now in the custody, and adorn the collections of the National Institution, in the patent-office.
"The Navy yard is on the Eastern branch, about three-fourths of a mile south-east of the Capitol, and contains twenty-seven acres. It has hocese for the officers, and slops and warehouses, and two large ship houses, a neat armoury, and everÿ kind of naval stores. Several ships of war, some of which were of the largest class, have been built at this yard. There are also in the city an arsenal, a city hall, an hospital, a penitentiary a theatre, \&e.
"Washington is separated from Georgetown by Rock creek, over which are two bridges. A substantial pile bridge, over a mile in length, crosses the Potomac, and leads to Alexandria. There is a bridge, also, over the Anacostia, or Eastern branch. This river has water of sufficient depth for frigates to ascend to the Navy yard, without being lightened. Vessels requiring fourteen feet of water can come up to the Potomac bridge. By means of the Chesapeake and Ohio canal, a communication is opened with a rich back country ; and it may be expected that the commerce of Washington will increase. The Washington canal is a continuation of this canal through the city. It extends from the Chesapeake and Ohio canal, at 17 th-street west, to which it is connected by a lock at that street, to the Eastern branch. The canal and all the basins are walled with stone on both sides. From 17th to 14th-street, is a spacious basin, 500 feet wide; from 14th to 6th-street, where there is another ample basin, its width is 150 feet; and from 6 th-street to its termination in the Eastern branch, its width varies from forty-five to eighty feet; and its depth is four feet below tide throughout. At its eastern termination is another spacious basin and wharf, YOL. II.
which extends to the channel. This canal has been greatly neglected, and is much out of repair. The expense of this canal has been over 230,000 dollars.
"There were in the city, in 1840, 106 stores, capital 926,040 dollars ; six lumber yards, capital 57,000 dollars ; precious metals manufactured to the value of 13,000 dollars; various other metals 17,200 dollars; two tanneries, capital 2000 dollars ; one brewery, capital 63,000 dollars ; two potteries, capital 3250 dollars ; one rope walk, one grist mill, eleven printing offices, nine binderies, three daily, five weekly, five semi-weekly newspapers, and three periodicals, capital 149,500 dollars ; thirty brick and stone, and twenty three wooden houses built, cost 86,910 dollars. Total capital in manufactures, 336,275 dollars.
"The Columbian college was incorporated, by an act of Congress, in 1821. It is delightfully situated on elevated ground, north of the President's house, about two miles and a half from the Capitol. The buildings are a college edifice, five stories high, including the basement and the attic, having forty-eight rooms for students, with two dormitories attached to each, two dwelling-houses for professors, and a philosophical hall, all of brick. It has a medical department attached. The Medical college is situated at the corner of 10th and E-streets, at equal distances from the Capitol and the President's house. In the several departmenware a president, ten professors, and, in the college proper, about twenty-five students. There are about 4200 books in its libraries. The commencement is on the first Wednesday of October. The whole number of alumni is ninety-seven. It is under the direction of the Baptists.
"There were in the city, in 1840, twelve academies, with 609 students, nine primary and common schools, with 380 scholars.
"The National Institution for the Promotion of Science was organised in May, 1840. The President of the United States is patron; the heads of departments constitute six directors on the part of the government, and six literary and scientifie gentlemen are directors on the part of the institution. Its stated monthly meetings are held in the patent-office building. Its collections are deposited in the grand hall of this building, 275 feet long, and sixty-five feet wide, and constitute a rapily increasing scientific museum. The United States' exploring expedition has added largely to its curiosities. The Historical Society and the Columbian Institute have united with it, with their libraries and collections. They have a valuable mineralogical cabinet. It is proposed to bring out regularly volumes of transactions. If properly fostered, it may become an honour to the nation. The Union Literary Society has been in existence for many years, and holds a weekly discussion in the lectureroom of the Medical college, and is well attended. Sectarian religion and party politics are excluded from its discussions. The City library contains about 6000 volumes.
"The city contains twenty-one places of worship, of which the Presbyterians have four, the Episcopalians three, the Baptists three, the Methodists three, Protestant Methodists one, Roman Catholics three, the Africans two, and the Unitarians and Friends one each.
"There are two orphan asylums. There are three banks, with an aggregate capital of 1,500,000 dollars ; and two insurance companies, with an aggregate capital of 450,000 dollars.
"The congressional burying ground is in the eastern section of Washington, about a mile and a half from the Capitol, and contains about ten acres of ground, near the Eastern branch. The grounds are tastefully laid out, and neatly kept. It has already received a number of distinguished men, and has some fine monuments, and a vault in which bodies are placed that are awaiting a removal.
"This city was fixed on as the future seat of the government, in accordance with the suggestion of the great man whose name it bears, and the ground on which it stands was ceded to the United States in December, 1788 . The owncrs of the land gave one-half of it, after deducting streets and public squares, to the United States, to defray the expenses of the public buildings. Such grourds as should be wanted by the United States were to be paid for at the rate of 66 dollars 66 cents per acre. It was laid out by three commissioners, in 1791, and surveyed under the direction of Andrew Ellicot. The seat of the federal government was removed to this place in 1800. The north wing of the Capitol was commenced in 1792, and finished in 1800, at an expense of 480,202 dollars. The south wing was commenced in 1803, and finished in 1808, at an expense of 308,808 dollars. The centre
buildin
In Aug
fire to
patent
Congr
congist

Vin
by the
Kentuc
north 1
60 deg
miles lo
square
747,61
in 184
371,22
26,020
culture,
the oce
3866.

Thi
followin
capitals
lia, 10,
Brunswi
21,030,
Charles
Culpepp
22,558,
hannock
8812, C
cester ;
C. Stanı
rico, 33 ,
Smithfie
King $\mathbf{W}$
Lancaste
Lunenbu
Matthew
mond, 1
Kent ;
7924, C.
Patrick,
Scottsvill
Edward;
Rappahal
14,525,
mouth ;
wick ; $\mathbf{W}$ whites,
Alleghan
Rerliley,

## virginia.

out of r yards, various 63,000 orinting ree pehousen
lelightd a half te baseched to $t$ has a Dth and several nty-five the first der the
ary and
10. The irectory on the uilding. xty-five tes' exthe Co have a $f$ trans iterary lecturetics are
ve four, hodists ach.
pital of 50,000

Eastern eived a bodies
building was commenced in 1818, and finished in 1827, at an expense of 957,647 dollars. In August, 1814, Waslington was captured by the British, under General Ross, who set fire to the Capitol, the President's house, and the publio offices, with the exception of the patent-office, which was saved by the solicitation of its superintendent. The library of Congress was burned, and was afterwards replaced by the purchase of that of Mr. Jefferson, consisting of 7000 volumes, for 23,000 dollars, in 1815."

## III. VIRGINIA.

Virainia is bounded north by Pennsylvania and Maryland, from which it is separatod by the Potomac ; east by the Atlantie ; south by North Carolina and Tennessee ; west by Kentucky; and north-west by Olio. It lies between 36 deg. 33 min . and 40 deg. 43 min . north latitude, and between 75 deg .25 min . and 83 deg. 40 min . west longitude; and betr een 60 deg. 34 min . west, and 1 deg. 20 min . east longitude from Washington. It is 370 miles long, and 200 miles broad at its greatest width, comprising an area of 64,000 Euglish square miles, or $40,960,000$ English statute acres. The population, in 1790, was 747,610 ; in 1800, 886, 149 ; in 1810, 974,622 ; in 1820, 1,065,366; in 1830, 1,211,272; in 1840, 1,239,797; of which 448,987 were slaves. Of the free white population, 371,223 were white males ; 369,745 were white females; 23,814 were coloured males; 26,020 were coloured females. Of the population, in 1840, there were employed in agriculture, 318,771 ; in commerce, 6361 ; in manufactures and trades, 54,147 ; navigating the ocean, 582 ; navigating the cauals, rivers, and lakes, 2952 ; learned professions, \&c., 3866.-Official Returns.

This state is divided into 119 counties, and two districts, Eastern and Western. The following are the counties of the Eastern District, with their population in 1840, and their capitals:-Accomac, 17,096, C. Accomac ; Albemarle, 22,924, C. Charlottesville; Amelia, 10,320, C. Amelia; Amherst, 12,576, C. Amherst; Bedford, 20,203, C. Liberty; Brunswiek, 14,346, C. Lawrenceville ; Buckingham, 18,786, C. Buckingham ; Canupbell, 21,030, C. Campbell ; Caroline, 17,813, C. Bowling Green ; Charles City, 4774, C. Charles City ; Charlotte, 14,595, C. Charlotte; Chesterfield, 17,148, C. Chesterfield; Culpepper, 11,393, C. Culpepper ; Cumberland, 10,399, C. Cumberland ; Dinwiddie, 22,558, C. Dinwiddie ; Elizabeth City, 3706, C. Hampton ; Essex, 11,309, C. Tappalhannock; Fairfax, 9370, C. Fairfax; Fauquier, 21,897, C. Warrenton; Fluvanna, 8812, C. Palmyra; Franklin, 15,832, C. Rocky Mount ; Gloucester, 10,715, C. Gloucester ; Goochland, 9760, C. Goochland ; Greensville, 6366, C. Hicksford; Greene, 4232, C. Staunardsville ; Halifax, 25,936, C. Halifax ; Hanover, 14,968, C. Hanover; Henrico, 33,076, C. Richmond ; Henry, 7335, C. Martinsville; Isle of Wight, 9972, C. Smithfield ; James City, 3779, C. Williamsburg ; King George, 5927, C. King George ; King William, 9258, C. King William ; King ard Queen, 10,862, C. King and Queen; Lancaster, 4628, C. Lancaster; Loudoun, 20,431, C. Leesburg ; Louisa, 15,433, C. Louisa; Lunenburg, 11,055, C. Lunenburg; Madison, 8107, C. Madison; Matthews, 7442, C. Matthews ; Mecklenburg, 20,724, C. Boydton ; Middlesex, 4392; C. Urbanna; Nansemond, 10,795, C. Suffolk; Nelson, 12,287, C. Livingston; New Kent, 6230, C. New Kent ; Norfolk, 27,569, C. Norfolk ; Northampton, 7715, C. Eastville ; Northumberland, 7924, C. Northumberland ; Nottoway, 9719, C. Nottoway ; Orange, 9125, C. Orange; Patrick, 8032, C. Patrick ; Pittsylvania, 26,398, C. Pittsylvania ; Powhatan, 7924, C. Scottsville; Princess Anue, 7285, C. Princess Anne ; Prince Edward, 14,069, C. Prince Edward ; Prince George, 7175, C. City Point; Prince William, 8144, C. Brentsville ; Rappahannock, 9257, C. Washington; Richmond, 5965, C. Richmond; Southampton, 14,525, C. Jerusalem; Spotsylvania, 15,161, C. Spotsylvania ; Stafford, 8454, C. Falmouth ; Surry, 6480, C. Surry ; Sussex, 11,229, C. Sussex; Warwick, 1456, C. Warwick ; Westmoreland, 8019, C. Westmoreland ; York, 4720, C. Yorktown :-369,398 whites, 42,294 free coloured, 395,250 slaves. Total, 806,942. Western DistrictAlleghany, 2749, C. Covington ; Augusta, 19,628, C. Staunton ; Bath, 4300, C. Bath ; Rerliey, 10,972, C. Martinsburg ; Detetouft, 11,679, C. Fincastie ; Braxton, 2575 , C.

## AMERICA.

Braxton ; Brooke, 7948, C. Wellsburg ; Cabell, 8163, C. Cubell, Clarke, 6353, C. Berryville; Fayette, 3924, C. Fayetteville; Floyd, 4453, C. Floyd; Frederiek, 14,242, C. Winehester ; Giles, 5307, C. Giles ; Grayson, 9097, C. Greensville; Greeubrier, 8695, C. Lewisburg ; Hampslire, 12,295, C. Romney ; Hardy, 7622, C. Moorefield; Harrison, 17,669, C. Clarksburg ; Jackson, 4890, C. Hipley ; Jefferson, 14,082, C. Charlestown; Kanawha, 13,567, C. Charleston ; Lee, 8441, C. Jonesville ; Lewis, 8151, C. Weston: Logan, 4309, C. Logan; Marshall, 6937, C. Elizabethtown ; Mason, 6777, C. Point Pleasant ; Mereer, 2233, C. Prineeton; Monongalia, 17,368, C. Morgautown; Monroe, 8422, C. Union ; Montgomery, 7405, C. Christiansburg ; Morgan, 4253, C. Berkley Springs ; Nieholas, 2515 , C. Summersville ; Ohio, 10,357, C. Wheeling ; Page, 6194, C. Surry ; Pendleton, 6940, C. Franklin; Poeahontas, 2922, C. Huntersville ; Preston, 6866, C. Kingwood; Pulaski, 3739, C. Newbern; Randolph, 6208, C. Beverly ; Roanoke, 5499, C. Snlem; Roekbridge, 14,284, C. Lexington ; Rockiugham, 17,344, C. Harrisonburg ; Russell, 7878, C. Lebanon; Seott, 7303, C. Estiuville ; Shenandoah, 11,618, C. Woodstoek; Smythe, 6522, C. Marion ; Tazewell, 6200, C. Jeffersonville ; Tyler, 6954, C. Middlebourne ; Warren, 5627, C. Front Royal; Washington, 13,001, C. Abingdon ; Wood, 7923, C. Parkersburg; Wythe, 9375, C. Wytheville. Western District, whites 371,570, free coloured 7548, slaves 53,737. Total, 432,855.-Official Returns.

Soil and Configuration.-The extensive section of Virginia, whieh extends from the Atlantic to the lower falls of the rivers, for about 110 to 130 miles from the Atlantic, is low and fat, in some places marshy, naturally sterile and sandy, and generally covered with piteh pine trees. On the margin, near the banks of the rivers, the soil is usually fertile. The low country is unhealthy from August to October. The lands which extend from the rivers at the head of tidewater and Blue Ridge, are undulated and hilly ; especially near the mountain ranges. The soil of this region is generally sandy and poor ; part of it is fertile, particularly the margins of the rivers. Towards the mountains the eountry is stony and rough, with the soil rich. The mountains of Virginia rise generally about 150 miles from the ocean. Beyond which the country is generally mountainous, traversed by successive ridges of the Alleghany, which occupies a greater breadth of eountry in Virginia than in any other state. Between the various ridges, however, there are long valleys or table land, parallel with them, often of eonsiderable breadth, and containing sonie of the best soil in the state. The farms among the mountains are smaller than in any other parts of the state, better cultivated, and there are fewer slaves. The elimate in this region

The soil of the distriets near the sea coast is generally poor, producing Indian eorn, oats, and peas. Wheat is raised in some parts of it, and a little riee in the swamps in its southern part. Between the sea coast region, tidewater, and the mountains, is the tobaceo country ; but in the northern upland counties wheat has extensively superseded tobaceo ; and soutli of James river, sufficient cotton is raised for home consumption. The south-eastern counties produce apples and peaehes in great abundanee. Among the mountains, the farmers raise large numbers of horned eattle and hogs. Indian eorn is eultivated throughout the state. The country west of the mountains towards the Ohio, is rough and wild; sometimes, but not generally, fertile; but very rich as a mineral region. - Various accounts. U. S. Gaz.

Live Stock and Agricultural Products. -There were in this state, in 1840, 326,438 horses and mules ; $1,024,148$ neat eattle ; $1,293,772$ sheep ; 1,992,155 swine ; poultry to the value of 754,698 dollars. There were produeed $10,109,716$ bushels of wheat ; 87,430 bushels of barley; 13,451,062 bushels of oats; $1,482,799$ bushels of rye ; 243,822 bushels of buck wheat; $34,577,591$ bushels of Indian corn ; 2,538,374 libs. of wool ; $10,597 \mathrm{lbs}$. of hops ; $65,020 \mathrm{lbs}$. of wax ; $2,944,660$ bushels of potatoes ; 364,708 tons of hay ; 25,594 tons of hemp and flax ; 75,347,106 lbs. of tobaceo ; 2956 lbs . of rice ; $3,494,483 \mathrm{lbs}$. of cotton ; 3191 lbs . of silk eccoons ; $1,541,833 \mathrm{lbs}$. of sugar. The profucts of the dairy were valued at $1,480,488$ dollars ; of the orehard, 705,765 dollars; value of lumber produced, 538,092 dollars ; 13,911 gallons of wine were made.-O.fficial Returns. U. S. Gaz.

Minerals.-Gold, eopper, lead, iron, eoal, salt, limestone, and marble, are found. In $1840,2000 \mathrm{p}$. sons were employed in mining. The long, narrow distriet in whielı gold is
found direet is not places

## eite.

Salt

## on the

a few

## sweet

## Prod

whieh the in miles,

## 130 n

## twelv

ong,
the C
ships.
Ridge
passes
Ohio.
T
mout
miles
safe,
and $P$
Lynel
in for
stores,
with
with
ployed
M
2,441
ing 2
dollar: produ two fu tons o eleven dollar three
twelve
paper
pital
dollar
value
ployin
sons,
produ
four g
artiele
potteri
a capi
66,63:
found, extends through Spotaylvania county and the adjacent country, in a south-west direction, passing into North and South Carolina, Georgia, and Alabama. The gold ore is not, however, sufficiently rich to render its mining or working, excepting in very few places. The coal fields are very extensive, and afford both the bituminous and the anthraeite. Large quantities have been mined and exported from the vicinity of Richmond. Salt springa have boen found in various places, and salt has been extensively manufactured on the Great Kanawha river, near Charleston. The warm springs, at Bath, the hot aprings, a fow miles distant, the sulphur springs, in Greenbricr and Montgomery counties, and the ${ }^{\text {sweent springs of Botetourt county, are much resorted to.-U. S. Gaz.-(See also Mineral }}$ Productions of United States hereafter.)

Rivers.-The Potomac separates this state from Maryland. James river is the largest which flows through the state. It is 500 miles in length, and flows from the mountains in the interior behind the Blue Ridge, through which it passes. It is navigable for eloopa 120 milos, and for boats much farther, and falls into Chesapeake bay. The Appomattox is 130 miles long, and enters James river 100 miles above Hampton roads, and is navigable twelve miles, to Petersburg. The Rappaliannock rises in the Blue Ridge, is 130 miles ong, is navigable 110 miles for sloops, and falls into the Chesapeake. York river enters the Chesapeake thirty milos below the Rappahannock, and is navigable forty miles for ships. The Shenandoah enters the Potomac just before its passage through the Blue Ridge. Of the rivers west of the mountaina, the Great Kanawha riscs in North Carolina, passes through this state and enters the Ohio. The Littlo Kenawha also falls into the Ohio. The Monongahela rises in this state, though it runs chicfly in Pennsylvania.

The lower part of Chesapeake bay lies wholly in this state, is Sifteen miles wide at its mouth, and enters the Atlantic between Cape Charles and Cape Henry. Norfolk, eight miles from Hanupton roads, has a fine harbour, mueh the best in the state ; it is spacious, safe, and well defended; and it is the most commercial place in Virginia; but Richmond and Petersburg are more populous, and have an extensive trade. Besides these, Wheeling, Lynchburg, Fredericksburg, and Winchester, are principal places.-U. S. Gaz.

Trades.-There were thirty-one commercial and sixty-four commission houses engaged in foreign trade, with a capital of 4,299,500 dollars ; 2736 retail dry-goods and other stores, with a capital of $16,684,413$ dollars ; 1454 persons employed in the lumber trade, with a capital of 113,210 dollars; 931 persons engaged in internal transportation, who, with 103 butchers, packers, \&c., employed a capital of 100,680 dollars; 556 persons employed in the fisheries, with a capital of 28,383 dollars.-Official Returns.

Manufactures. - In 1840, there were domestic or family manufactures to the value of 2,441,672 dollars; forty-one woollen manufactories and forty-seven fulling mills, employing 222 persons, produciug articles to the value of 147,792 dollars, with a capital of 112,350 dollars ; twenty-two cotton manufactories, with 42,262 spindles, employing 1816 persons, producing articles to the value of 446,063 dollars, with a capital of $1,299,020$ dollars; fortytwo furnaces, producing 18,810 tons of cast-imn, and fifty two forges, \&c., producing 5886 tons of bar-iron, the whole employing 1742 persons, and a capital of $1,246,650$ dollars; eleven smelting houses employed 131 persons, and produced gold to the value of 51,758 dollars, employing a capital of 103,650 dollars ; five smelting houses employed seventythree persons, and produced 878,648 pounds of lead, employing a capital of 21,500 dollars; twelve paper manufactories, producing articles to the value of 216,245 dollars, and other paper manufactories producing 1260 dollars, the whole employing 181 persons, and a capital of 287,750 dollars; 3342 persons manufactured tobacco to the value of $2,406,671$ dollars, employing a capital of $1,526,080$ dollars ; hats and caps were manufactured to the value of 155,778 dollars, and straw bonnets to the value of 14,700 dollers, the whole employing 340 persons, and a capital of 85,640 dol', rs ; 660 tanneries employed 1422 persons, and a capital of 838,141 dollars ; 982 other ! ther manufactories, as saddleries, \&c., produced articles to the value of 826,597 dollars, and employed a capital of 341,957 dollars; four glass-houses, and two glass-cutting establishments, employed 164 persons, producing articles to the value of 146,500 dollars, with a capital of 132,000 dollars ; thirty-threo potteries employed sixty-four persons, producing articles to the value of 31,380 dollars, with a capital of 10,225 dollars ; thirty-six persons produced drugs, paints, \&co., to the value of 66,663 dollars, with a eanital of 61,727 dollars ; $445^{\circ}$ persons produced machiuery to the
value of 429,858 dollars ; 150 persons produced hardware and cutlery to the value of 50,504 dollars; 262 persons manufactured 9330 small arms ; forty persons manufactured granite and marble to the value of 16,652 dollars; 1004 persons produced bricks and lime to the value of 393,253 dollars; carriages and waggons were manufactured to the value of 647,815 dollars, enploying 1592 persons, and a capital of 311,625 dollars; 1454 distilleries produced 865,725 gallons, and five breweries produced 32,960 gallons, employing 1631 persons, and a capital of 187,212 dollars; 764 flouring mills produced $1,041,526$ barrels of flour, aud with other mills employed 3964 persons, producing articles to the value of $7,855,499$ dollars, with a capital of $5,184,669$ dollars ; ships were buili . 3 the value of 136,807 dollars; 675 persons manufactured furniture to the value of 289,391 dollars; 402 brick or stone, and 2604 wooden houses were built, employing 4694 persons, and cost $1,367,393$ dollars ; fifty printing offices and thirteen binderies, four daily, twelve semiweekly, and thirty-five weekly newspapers, and five periodicals, employed 310 persons, and a capital of 168,850 dollars. The whole amount of capital employed in manufactures in the state was $11,360,861$ dollars.-Official Returns.

Education.-William and Mary college, at Williamsburg, is the oldest in the state, and one of the oldest in the country, and was founded in 1691. Hampden Sydney college, in Prince Edward county, was founded in 1783, and is flourishing. Washington college, at Lexington, was founded in 1812. Randolph Macon college, was founded at Boydton, in 1832. There are theological schools at Richmond, in Prince Edward county, and in Fairfax county. But the most important literary institution in the state, is the university of Virginia, at Charlottesville, founded in 1819. Its plan is extensive, its endowment has been munificent, and it is a prosperous institution. In all these, with a few smaller institutions, there were, in 184n, 1097 students ; there were in the state, also, 382 academies, with 11,083 students ; 1561 common and primary schools, with 35,331 scholars; and 58,787 white persons over twenty years of age, who could neither read nor write.

Religion.-The Baptists, the most numerous religious denomination, have about 437 churches ; the Presbyterians 120; the Episcopalians, sixty-five ministers; the Methodista 170. There are also a few Lutherans, Catholics, Unitarians, Friends, and Jews.

Banks.-In January, 1840, there were in this state eight banks and branches, with a capital of $3,637,400$ dollars, and a circulation of $2,513,412$ dollars. At the close of the same year the public debt amounted to $6,857,161$ dollars.

Public Works.-Virginia has undertaken several important works of internal improveme.ts, by chartering private companies, several of which have been liberally aided by the state. The Dismal Swamp canal connects Chesapeake bay with Albemarle sound, extending from Deep creek to Joyce's creek, twenty-three miles, at a cost of 879,864 dollars. It has branches of eleven miles. The Alexandria canal extends seven miles and a quarter from Georgetown to Alexandria. The James river and Kanawha canal extends 175 miles, from Richmond to Buchanan. The Richmond, Fredericksburg, and Potomac railroad extends seventy-five miles, to Aquia creek. Louisa branch, twenty-five miles from Richmond, proceeds forty-nine miles, to Gordonsville. Richmond and Petersburg rairond, from Richmond, extends twenty-three miles, to Petersburg. Petersburg and Roanoke railroad extends from Petersburg, fifty-nine miles, to Weldon. Greensville railroad extends from near Hicks, for eighteen miles, to Gaston, North Carolina. City Point railroad extends from Fetersburg, twelve miles, to City Point. Chesterfield railroad extends from Cocl Mines, thirteen miles and a half, to Richmond. Portsmouth and Roanoke railroad extends from Portsmouth, eight miles, to Weldon, North Carolina. Winchester and Potomac railroad extends from Harper's Ferry, thirty-two miles, to Winchester.-Official Returns. U. S. Gaz.

## PRINCIPAL SEAPORTS AND TOWNS.

Virginia, although the earliest settled, has very few, and no very large, towns.
Charlottesville is situated on Moore's creek, two miles from its entrance into the Rivana river. The plan is irregular, but it is well-built, chiefly with brick. It contains about 230 buildings of every kind, and about 1000 inhabitants. It has twenty-two stores, $t=0$ twol-stores, and a printing-office, from which a weekly newspaper is issued. There are

## severa

Virgin
design
The u
grassy
rooms
cabine
observ
and ei
volum
dowed
Fr
above
tude,
city is
is surn
a joint
power.
export
of Pri
capital
grist
141,2
H
nando
Ridge,
in the
union,
annupl
arms a
Chesa
and 0
750 f
U. S.

No
conflue
two mi
230 fr
west lo
houses
an orpl hospita granite feet de
and $\mathrm{C}_{8}$
in 184 sound,
were it
202,0
one bi
178,30 Popula of Vir
$\mathbf{P e}_{\mathbf{E}}$
above $i$
and 77
lation, ctured d lime alue of distilloying 11,526 value lue of ; 402 d cost semi, and res in
several flouring mills in the vicinity. It derives its chier importance from the university of Virginia, of which it is the seat. This institution was planned by Mr. Jefferson. It was designed to be more on the plan of European universities than most American colloges. The university buildings are various in their architecture, and arranged on three sides of a grassy parallelogram, at the upper end of which stands a large roturnda, containing lecture rooms and the library. The philosophical and chemical apparatus, and the nineralogical cabinet, and anatomical and general museum, are extensive. It has a fine astronomical observatory on the apex of a hill in the vicinity. It was founded in 1819, has a pr sident and eight professors, or other instructors, has had 200 alumni, has 290 students, and 16,000 volumes in its libraries. The commencement is on the 4th of July. It is munificently endowed by the state.

Fredericksburg is situated on the south-west side of Rappahannock river, 110 miles above the Chesapeake, in 34 deg. 44 min . north latitude, and 77 deg .38 min . West longitude, 66 miles east of North Richmond. Population, in 1830, 3307 ; 1840, 3974. The city is regularly laid out, and presents a beautiful appearance from the heights by which it is surrounded. It is supplied with excellent water from the Rappahannock, in pipes laid by a joint-stock company. The falls of the Rappahannock, in the vicinity, afford good waterpower. It has a flourishing trade, exporting grain, flour, tobacco, Indian corn, \&c. Its exports have been computed at above $4,000,000$ dollars annually. It was named in honour of Prince Frederick, father of George III. There were, in 1840, seventy-three stores, capital 367,961 dollars ; two tanneries, paints, drugs, \&c., capital 37,000 dollars ; one grist mill, two printing-offices, four semi-weekly newspapers. Capital in manufactures, 141,200 dollars. Five academies, 256 students, seven schools, 156 scholars.

Harprr's Ferry, 173 miles north of Richmond. Situated at the junction of the Shenandoah river, with the Potomac river, at the passage of the united stream through the Blue Ridge, $s 0$ well described by Mr. Jefferson. There is, probably, not a more picturesque spot in the Unite! States. It contains twelve stores, one of the largest flouring mills in the union, one iron furnace, 810 dwellings, and a national armoury, where 8850 small-arms are annup lly manufactured, employing 240 hands. In the armoury, 80,000 or 90,000 stand of arms are usually kept, and as they are sent away replaced by others from the factories. The Chesapeake and Ohio Canal passes along the north bank of the Potomac. The Baltimore and Ohio railroad passes through this place. The Potomac is here crossed by a bridge, 750 feet long between the abutments, connecting the village with the Mryland side.U. S. Gaz.

Noarolx is a port of entry on the north-east bank of the Elizabeth river, juat below the confluence of its two branches, eight miles above its entrance into Hampton roads, and thirtytwo miles from the ocean, 110 by water, below City point, 106 east-south-east from Richmond, 230 from Washington, 36 deg. 50 min .50 sec. north latitude, and 76 deg .18 min .47 sec . west longitude. The situation is low, the streets are crooked and irregular, and most of the houses are not remarkable for elegance. It has two Lanks, two insurance offices, an academy, an orphan asylum, an athenæum, with a respectable library, and, in the vicinity, a marine hospital, and a United States navy-yard. At the latter is a dry dock, constructed of hewn granite, which cost 974,536 dollars. The harbour is spacious and safe, having eighteen feet depth of water. The entrance to it, above a mile wide, is defended by forts Monroe and Calhoun. It has more foreign trade than any other place in the state. The tonnage, in 1840, was 19,079. The Dismal Swamp canal connects Chesapeake bay with Albemarle sound, and opens an extensive water communication from Norfolk to the south. There were in this place, in 1840, eight foreign commercial and eight commission houses, capital 202,000 dollars ; thirty-five retail stores, capital $1,590,500$ dollars ; two printing-offices, one kindery, two daily, and one semi-weekly newspapers. Capital in manufactures, 178,300 dollars. Eighteen academies, 515 students, seventeen schools, 604 scholars. Population, in 1830, 9816; in 1840, 10,920.-Official Returns, U. S. Gaz.-(See Trade of Virginia hereafter.)

Petersburg, port of entry, on the south bank of the Appomattox river, twelve miles above its entrance into James river, at the City point, in 37 deg. 13 min . 54 sec. north latitude, and 77 des. 20 minin . West longitude iwenty-throe miles south by east of Richmond. Population, in 1830, 8322; in 1840, 11,136. The river is navigable to this plece for vetsels of

100 tons, and the falls immediately above it afford extensive water power. A canal is cut round these falls for the purpose of navigation. The borough contains, besides Petersburg, the village of Blandford, in Prince George county, and of Pocahontas in Chesterfeld county. The great southern chain of railroads passes through it and adds to its importance. It is one of the handsomest and most leading towns in the state, and exports tobacco and flour. The tonnage, in 1840, was 3098. There were six commercial and eight commission houses engaged in foreign trade, capital 875,000 dollars; 121 retail stores, capital $1,026,250$ dollars ; two lumber yards, capital 6000 dollars; one furnace, six forges, one woollen factory, two cotton factories, 7520 spindles, one pottery, two rope-walks, two flouring mills, one grist mill, two saw mills, two printing-offices, one semi-weekly newspaper. Capital in manufactures, 726,555 dollars. In July, 1815, a disastrous fire destroyed 400 buildings, and property estimated at 2,000,000 dollars. It has been rebuilt on an improved plan.

Rrchmond, city and port of entry, is situated on James river, at the lower falls, at the head of tidewater, and is in 37 deg. 30 min . north latitude, and 77 deg. 31 min . west longitude from Greenwich, and 0 deg. 27 min , west longitude from Washington. It is twentythree miles north from Petersburg, and 117 miles south-by-west from Washington. The population, in 1800, was 5737; in 1810, 9785 ; in 1820, 12,067; in 1830, 16,060; in 1840, 20,153. It is situated directly opposite to Manchester, to which it is connected by two bridges. The situation is healthy and highly picturesque. The deaths do not exceed one in eighty-five of the population annually. Shockoe and Richmond hills stand opposite to each other, and Shockoe creek, a rapid stream, passes between them; and the city is spread over these hills, and along the margin of the creek. The elevations present many picturesque views of the city, of James river, and of the surrounding country. The city contains about 1400 houses, a large proportion of which ary of brick, with slated roofs. It is regularly laid out, the streets generally crossing each other at right angles. And in the western division of the city, on an elevated plain, denominated Shockoe hill, stands the Capitol. It has a very commanding situation, in the centre of a beautiful public square, of an oblong form, containing about eight acres, ornamented with grass plats and gravelled walks. In the centre of a spacious hall, in the middle of the building, stands a marble statue of Washington, executed in Paris. Near it is a marble bust of Lafayette. In one angle of Capitolsquare stands the City hall, decorated at each end by a fine Doric portico of four columns. On the eastern part of Capitol-square is a house erected for the residence of the governor of the state. In another angle of the same square is the county court house. In the western suburbs of the city is the state penitentiary, a large building, in the form of a hollow square, 300 feet long and 110 feet broad, with several acres of ground connected with it. In the suburbs of the city, on the north, is the almshouse, a spacious building surrounded by extensive grounds. The other public buildings are a county and a city goal, an orphan asylum, a theatre, a museum, two markets, an armoury 320 by 280 feet, an academy, and a masonic hall. The city is supplied by water, which is elevated by water power, and two forcing pumps, into three large reservoirs, containing $1,000,000$ gallons each, from which it is distributed over the city, and forms a great resource in case of fire, as well as a supply for the inhabitants -U. S. Gaz.

Richmond is well situated for trade. Vessels drawing ten feet of water come to Rockets, about a mile below the centre of the city ; and those drawing fifteen feet to Warwick, three miles below the city. The falls in James river are obviated by the canal, and above them it is navigable for boats 220 miles. Regular lines of packets ply to and from New York and other places, and it communicates by steamboats to Norfolk. The principal articles of exportation are wheat, flour, and tobacco. The exports amount to about $3,000,000$ dollars annually. The tonnage of this port, in 1840, was 6911 .

The manufactures of Richmond are also extensive. The falls of the James river afford a water power of unlimited extent. There were, in 1840, seventeen foreign commercial and twenty-nine commission houses, capital $3,062,000$ dollars; 256 retail stores, capital 1,646,450 dollars; three lumber yards, capital 24,000 dollars; four furnaces and eight forges, \&e., capital 317,900 dollars; machinery produced amounted to 128,000 dollars; one cotton factory, 5810 spindles, capital 175,000 dollars; tobaceo manufactories, capital 492,250 dollars ; one paper factory, capital 75,000 dollars ; twenty-one flouring mills, two gribi miliis, tirree baw milis, total capital 61,000 doliors ; eight printing-offices, one bindery,
one dai dollars.

## was cre

 the sinl 7,409,1 penses annual dollars, the bon state. I its guar dividen debts arOn Lot , land
, 250
332
9,2
91 241 572 lice 781 17,3

By ind banl , state , citiz The ren

The pro

The Indian lumber
one daily, six weekly, and two semi-weekly newspapers, and one periodical, capitad 48,700 dollars. Total capital in manufactures, 1,372,950 dollars.-Official Returns. U. S. Gaz. -(See Trade of Virginia hereafter.)

## FINANCES.

According to the last report of the finance committee, "The state debt, including what was created for subscription to banks, and the war debt, and diminished by the amount of the sinking fund, and by the state stock held by the Board of Public Works, amounts to $7,409,166$ dollars. The annual interest on this debt is 433,960 dollars. The ordinary expenses of government, as estimated for 1843, amount to 457,000 dollars; making the whole annual charge 890,960 dollars. The income of the state for the ycar is estimated at 872,030 dollars, of which 652,500 is produced by taxes and ordinary sources, 49,242 dollars by the bonus on bank capital, and 153,160 dollars by the income of bank stock owned by the state. In addition to the amount of indebtedness above-mentioned, the state is liable through its guarantee of the James river and Kenawha company bonds, the old James river company dividends, and to the Baltimore and Ohio railroad, for 2,872,520 dollars ; making the total debts and liabilities of the commonwealth, $10,281,686$ dollars.

## Taxes for 1842.



State Debt.-Amount of state debt as reported by the governor in his message at the last meeting of the legislature, $7,650,000$ dollars, which is held as follows :


The property of the state is invested in bank and other stocks, and amounts to $\mathbf{1 2 , 5 0 0 , 0 0 0}$

## trade and navigation of virginia.

The principal articles of export are tobacco, cotton, wheat, flour, maze, or Indian corn, Indian corn meal, blackeye peas, naval stores, staves, shingles, and lumber of various kinds.

Of Import.-Dry goods, iron, copper, and other metals ; glass, coal, hardware, earthenware, salt, rum, sugar, molasses, coffee, and all other West India produce; hides, dyewoods, wines, gin, brandy, and other liquors; chiefly furnished by Great Britain, France, Spain, Holland, Russia, the Mediterranean ports, different colonies, and South America.
vol. II.
2 U

The foreign trade of this state has not increased, but has rather declined for several years past; nor does there, at present, appear misch prospect of improvement.

This decline may be attributed to several causes. In regard io the exports, it is to be remarked, that a very large portion of the two principal, and most valuable commodities, tobacco and cotton, formerly shipped from this direct to England, France, Holland, and other parts of Europe, is now sent coastwise to New York, and the other large cities of this country, where it either finds a market and ready sale, enabling the owner at once to realise his funds, and invest them in return articles suitable to the demand in this quarter; or their tobacco and cotton are reshipped to the foreign market at a lower freight, and upon more moderate terms, than has been done from Virginia-the immense capital and tonnage concentrated, especially at New York, affording facilities and advantages over those of the middle and southern states. It is further to be observed, that there is now a much larger quantity of both the named articles used at the American manufactories, and, in that way, much more retained in the country than formerly.

The foregoing remarks have more especial reference to the trade with the different parts of Europe. That with the West Indies and other British colonies, previously carried on to an immense extent, has, since the emancipation of the negroes, decreased in a still greater $\mathbf{r} .$. . than the other, and the quantity of lumber and coarser descriptions of provisions, furnished from this state for that market, is now hardly more than one-half of what it was five years ago. The number of vessels in that trade (especirlly British) have diminished in proportion. This does not apply, however, to flour, of which the quantity now admitted to the West Indies is greater than before, it appearing that the same class of persons are not disposed to put up with the coarse food with which they were supplied as slaves.

Port Charges -The port charges (custom-house) are generally moderate, but depend entirely upon the number and nature of the documents that may le required; they amount, inward and outward together, to about from four to eight dollars upon a vessel.

As hospital money, seamen of all American vessels are subject to the payment of twenty cents per month, deducted from their wages, and paid by the master at the custom-house, on entering or clearing; but no such charge attaches to seamen of foreign vessels.

There are no "warehousing ports," so denominated, in the United States; but all the larger districts, this included, have public stores, where foreigu merchandise may be deposited for exportation, and without the exaction of any duty.

Pilotage.-The pilatage regulations are regulated by the state legislature. The following are abs: is from the existing laws :-

Be
or citize are, by vessels establis? pilot tw or more above r cents pe Norfolk or Look eightyPagan roads to or Berm Turkey Warwic cents Warwic

Be i
a vessel
are dem
spectivel
Be
ment of one-four

Be
and of $t$
the east master
which gu
Be attend $h$ and seve

Be i
borough
peace, ot collectio which h for the

Be it one the February

Be it to wit, $f$ Hampto Norfolk Portsmo a pilot s

Be it may hav other pla

Be i according coneerni

An Act to amend the several Acts, concerning Pilots, passed March 23, 1836.
Be it enacted by the General Assembly, that every registered vessel owned by a citizen or citizens of the United States, or by citizens or subjects of any foreign state, whose vessels are, by treaty with the government of the United States, placed on the same footing as vessels of the United States, shall pay the following rates of pilotage in lieu of those now established by law ; to wit : from sea to Hampton roads, if the vessel be boarded by such pilot twenty miles to the east of Cape Henry, one dollar and fifty cents per foot ; if forty or more miles to the east of Cape Henry, twenty-five cents per foot, in addition to the above rates; if less than twenty miles to the east of the Capes, one dollar and twenty-five cents per foot; from Hampton roads to sea, one dollar per foot; from Hampton roads to Norfolk and Portsmouth, eighty-eight cents per foot; from Hampton roads to Sleepy hole or Look Out, one dollar and three cents per foot ; from Hampton roads to Pagan creek, eighty-eight cents per foot; from Hampton roads to James town, or any place between Pagan creek and James town, one dollar and ninety-four cents per foot; from Hampton roads to City point or Bermuda hundred, or any place between James town and City point or Bernuda hundred, two dollars and eighty-seven cents per foot; from Hampton roads to Turkey island, three dollars and forty-eight cents per foot; from Hampton roads to Warwick, or any place between Turkey island and Warwick, four dollars and thirty-four cents per foot; from Hampton roads to Richmond or any place between Richmond and Warwick, four dollars and sixty-three cents per foot.

Be it further enacted, that the same rates of pilotage shall be demanded for conducting a vessel from each of the places mentioned in the foregoing section, to Hampton roads, as are demandable for conducting such vessel from Hampton roads to the said places respectively.

Be it further enacted, that all foreign vessels, not placed by treaty with the government of the United States on the same footing as vessels of the United States, shall pay one-fourth in addition to the rates of piloting therein prescribed.

Be it further enacted, that every master of a vessel, sailing under a coasting licence, and of the burden of seventy tons, shall be compelled to take the first pilot who offers to the east of Cape Henry, to conduct his vessel, and in case of refusal on the part of the said master to take such pilot, he shall be compelled to pay half pilotage to the first port to which such vessel is bound.

Be it further enacted, that any master of a vcssel who shall give a pilot notice to attend his vessel, and the pilot shall attend accordingly. such pilot shall receive one dollar and seventy-five cents for cvery day he slall be detained.

Be it further enacted, that pilots may appoint an agent in the city of Richmond and borough of Norfolk, state their accounts and prove the same before any justice of the peace, or alderman of said city or borough; and lodge the same with such agent for collection, who is hereby authorised to collect and receive the money on the same, for which he shall account to such pilot or pilots, as in other cases for money had and received, for the use of the party claiming the same.

Be it further enacted, that the eleventh section of the act, eutitled an act reducing into one the several acts concerning pilots and regulating their fees, passed the 10th day of February, 1819, shall be, and the same is hereby repealed.

Be it further enacted, that the rates of pilotage for vessels of war shall be as follows:to wit, from sea to Hampton roads, two dollars and seventy-five cents per foot; from Hampton roads to sea, two dollars and seventy-five cents per foot; from Hampton roads to Norfolk or Portsmouth, one dollar and twenty-five cents per foot, and from Norfolk or Portsmouth to Hampton roads, one dollar and twenty-five cents per foot; and for every day a pilot shall be detained on board a vessel of war, three dollars.

Be it further enacted, that no master of a vessel shall be required to take the pilot who may have conducted his vessel from sea; to conduct his vessel from her port of entry or other place of departure to sea.

Be it further enacted, that if any person, although he may have received a branch according to the provisions of the act, entitled an act reducing into one, the several acts coneerning pilota and regulating their fees, passed the 10th day of February, 1819, shall
undertake to conduct any vessel required by law to take a pilot, from sea to any of the places mentioned in the first section of this act, or thence to sea, unless he shall be attached to some lawful pilot boat, and shall actually cruise therein, he shall forfeit and pay the sum of 150 dollars for every such offence, which may be recovered by action of debt, in any court of record in this commonwealth, by any person who shall sue for the same, in which action, the person so offending may be held to bail ; and if any person who shall not have obtained such branch shall undertake to conduct any vessel, required by law to take a pilot from sea to any of the places mentioned in the first section of the act, as aforesaid, or thence to sen, he shall forfeit and pay the sum of 200 dollars for every such offenee, which may be recovered by action of debt as aforesaid, in which aetion bail may be demanded. Provided, that nothing herein contained shall be so construed as to prevent any person from assisting a vessel in distress, if he shall deliver up such vessel to any lawful pilot who may offer to conduct her; for which assistance so rendered, the person so assisting, shall and may demand and receive fron the said pilot, half the fees allowed for pilotage by this act.

Be it further enacted, that if any pilot shall apprehend and confine in gaol any runaway slave found on board of any vessel departing or about to depart from any part of this commonwealth, he shall be entitled to a reward of twenty dollars; which sum may be recovered by action of debt in any court of record, from the owner or owners of sueh slave, or from the executors, administrators, or committee of the estate to whieh such slave may belong. And, moreover, the master, shipper, or owner of the vessel in which such slave may be fouud and apprehended as aforesaid, shall forfeit and pay the sum of 500 dollars, in addition to the penalties now prescribed by law, which sum may be recovered by action of debt in any court of record as aforesaid, by such pilot, his executors or administrators, in which action bail may be demanded.

Be it further enacted, that all acts and parts of acts coming within the purview of this act, and contrary hereto, shall be, and the same are hereby repealed.

This act shall be in force from and after the 1st day of May next.

## An Acr coneerning Pilots. Passed Maveh 29, 1837.

Be it enacted by the General Assembly, that every vessel sailing under a coasting licence of the burden of seventy tons or more, bound up James river, shall be compelled to take the first pilot that may offer his services (Cape Heury bearing west of south), to conduet such vessel to her port of destination. It shall be lawful for the captain of such vessel to discharge such pilot in Hampton roads by paying the pilot that eonducted him to said roads two dollars per foot; if the captain of such vessel should take the pilot to his port of destination he shall then pay the fees imposed upon registered vessels by the aet passed. the 23 rd day of March, 1836; but if in case such captain should refuse to take a pilot when spoken, he shall pay to such pilot or his ngent the sum of ten dollars; and it shall be lawful for the pilots to appoint an agent in the city of Richmond to colleet their fees and pilotage.

And be it further enacted, if any captain or master shall refuse or fail to pay to the agent, within three days after demand made, the amount which may be due to any pilot, lic shall be bound to pay the further sum of five dollars; which sums may be recovered by warrant before a magistrate of any county or eorporation, in which the defendant may be found; and if the captrin or master of any vessel shall conceal or obseure the name thereof, and shall refuse to disclose the same when spoken by a pilot, he shall forfeit and pay to the pilot the further sum of five dollars to be recovered as above stated.

This act shall be in force from its passage.
The foregoing is a true copy from the original.

Gross Return of British and Foreign Trade at the Principal Ports within the Consulate of Virginia, during the Year ending the 31st of December, 1840.

PORTOF NORFOLK.


PORTOFRICHMOND.


Commerce of Virgiuia, from 1789 to 1843.


* Por the nine monilhs eliding the 30th of June onty.

PORTOFPETERSBURG.


This British vessel arrived from Great Britain with atil and coals, value 337\%. i0s.; and departed for Great Bri-

## IV. NORTH CAROLINA.

Nortra Carolina is bounded north by Virginia ; east by the Atlantic ; south by South Carolina; and west by Tennessee. It is situated between 33 deg .50 min . and 36 deg . 30 min . north latitude, and between 75 deg .45 min . and 84 deg. west longitude ; and between 6 deg. 20 min . west, and 1 deg .33 min . east from Washington. It is 430 miles long, and 180 broad, and compris.s an area of 48,000 English square miles, or $30,720,000$ English statute acres.

The population, in 1790 , was 393,754 ; in $1800,478,103$; in $1810,555,500$; in 1820 , 638,829 ; in $1830,738,470$; in $1840,753,419$, of which 245,817 were slaves. Of the free population, 240,047 were white males; 244,823 were white females; 11,226 were coloured males; 11,505 were coloured females. In 1840, there were employed in agriculture, 217,095 ; in commerce, 1734; in manufactures and trades, 14,322; navigating the ncean, 327 ; navigating canals, rivers, \&c., 379 ; learned professions, 1086.-Official Returns.

This atate is divided into sixty-eight counties, which, with their population in 1840, and their capitals, are as follow:-Anson, 15,077, C. Wadesborough; Ashe, 7467, C. Jeffersonton ; Beaufort, 12,225, C. Washington; Bertie, 12,175, C. Windsor ; Bladen, 8022, C. Elizabeth ; Brunswick, 5265, C. Smithville ; Buncombe, 10,084, C. Ashville; Burke, 15,799, C. Morganton ; Cabarrus, 9259, C. Concord ; Caunden, 5663, C. Jonesborough; Carterct, 6591, C. Beaufort; Caswell, 14,693, C. Yanceyville ; Chatham, 16,242, C. Pittsborough ; Cherokee, 3427, C. Murphy ; Chowan, 6693, C. Edenton ; Columbus, 3941, C. Whitesville ; Craven, 13,438, C. Newbern ; Cumberland, 15,284, C. Fayetteville; Currituck, 6703, C. Currituck ; Davidson, 14,606, C. Lexington ; Davie, 7574, C. Mocksville ; Duplin, 11,182, C. Kenansville ; Edgecombe, 15,708, C. Tarborough ; Franklin, 10,980, C. Louisburg ; Gates, 8161, C. Gatesville ; Granville, 18,817, C. Oxford ; Grenne, 6595, C. Snow Hill ; Guilford, 19,175, C. Greensborough ; Halifax, 16,865, C. Halifax ; Haywood, 4975, C. Waynesville ; Henderson, 5129, C. Hendersonville ; Hertford, 7484, C. Winton ; Hyde, 6458, C. Lake Landing ; Iredell, 15,685, C. Statesville ; Johnston, 10,599, C. Smithfield ; Jones, 4945, C. Trenton ; Lenoir, 7605, C. Kingston ; Lincoln, 25,160, C. Lincolnton; Macan, 4869, C. Franklin ; Martin, 7637, C. Williamston; Mecklenburg, 18,273, C. Charlotte; Montgomery, 10,780, C. Lawrenceville; Moore, 7988, C. Carthage; Nash, 9047, C. Nashville ; New Hanover, 13,312, C. Wilmington; Northampton, 13,369, C. Jackson; Onslow, 7527, C. Onslow ; Orange, 24,356, C. Hillsborough ; Pasquotank, 8514, C. Elizabeth City ; Perjuimans, 7346, C. Hertford ; Person, 9790, C. Roxborough ; Pitt, 11,806, C. Greenville; Randolph, 12,875, C. Ashborough ; Richmond, 8909, C. Rockingham ; Robeson, 10,370, C. Lumberton; Rockingham, 13,422, C. Wentworth; Rowan, 12,109, C. Salisbury ; Rutherford, 19,202, C. Rutherfordton ; Sampson, 12,157, C. Clinton; Stokes, 16,265, C. Germanton; Surry, 15,079, C. Rockford; Tyrrel, 4657, C. Columbia; Wake, 21,118, C. Raleigh; Warren, 12,919, C. Warrenton; Waslington, 4525, C. Plymouth; Wayne, 10,891, C. Waynesborough; Wilkes, 12,577, C. Wilkesborough ; Yancey, 5962, C. Burnsville.

Raleigh, situated ncar the centre of the state, six miles west of the Ncuse river, is the scat of government.

Soil and Configuration.-Sandy downs extend along the whole coast of North Carolina. This ridge of sea sand is separated from the main land in some places by narrow, and, in other places, by broad sounds and bajs. The inlets are shallow and dangerous, with shallow bars at their entrances, and Ocracoke inlet is the only one through which vessels pass. Off capes Hatteras and Lookout, shoals extend fariuto the sea, which render those land promontories the most dangerous navigation on the coast of the United States, The country, for sixty or eighty miles from the shore, is tame and flat, abounding with swamps and marshes, and the streams are thick and sluggish. The soil is sandy and poor, excepting on the margins of the rivers, where it is frequently rich. The natural wood of this region is pitch pine, which is nuch larger than the same kind of tree in the northern
states. This wood affords tar, piteh, turpentinc, and iumber, whieh constitute an important exyort from the state. In the swampe riee of an excellent quality is raised. Behnd the Hat corntry, and extending to tho lower falls of the rivers, there is a belt of about forty miles wide, of a moderate uneven surface, a sandy soil, and of which tho pitsh pine is the prevailiug natural growth. Above tho falls tho country is undulated, the streams nore rapid, the country more fertile, and produces wheat, rye, barley, oats, and flax. The western part of the state is an elevated table land, about 1800 feet above the level of the sea, with some high ranges, and elevated summits. Black mountain, in Yancey county, is 6476 feet high, the highest land in the United States cast of the Rocky mountains. Iloan mountain is 6038 feet, and Grandfather mountain is 5556 feet high. The soil of this region is generally good, but west of the mountains it is still more fertile. Throughour the state Indian eorn is raised, and, in some parts, cotton. In the low country, grapes, pluins, blackberrics, and strawberries grow spontaneously; and, on the intervals, canes grow luxuriantly; and, their leaves continuing green through the wiutor, furnish food for eattle. The low country is unhealthy, but in the elevated parts the air is pure and salubrious. In the hilly and mountain country, oak, walnui, lime, alid cherry trecs, of a large growth, abound. In the northern part of this state, and in Virginia, is the great Dismal swamp. which is thirty miles long, and ten broad, and covers a surface of 150,000 acres. In the centre of it, and within the state of Virginia, is Lake Drummond, fifteen niles in circuit. A canal passes through this swamp, with a feeder five miles long fron Lake Drummond. This swamp is thickly wonded with pine, juniper, cypress, and, in its drier parts, with white and red oak. In some parts, the thickness of the growth renders it inpervious. South of this, between Albenarle and Pamlico sounds, is Alligator swamp, which has a lake in the centre. It is computed that $2,500,000$ acres of swamp in this state inight be easily drained, and afford a rich soil for tho growth of cotton, tobacco, rice, and Indian corn.

Live Stock, and Agricultural Products.-In 1840, there werc in the state 166,608 horses and mules; 617,371 neat cattle ; 538,279 sheep; $1,649,716$ swine; poultry to the value of 544,125 dollars. There werc produced $1,960,885$ bushels of wheat ; 3574 bushels of barley; 3,193,941 bushels of oats; 213,971 bushels of rye; 15,391 bushels of buckwheat; $23,893,763$ bushels of Indian corn ; $625,044 \mathrm{lbs}$. oi wool; 1063 lbs . of hops ; $118,923 \mathrm{lbs}$. of wax; 2,609,239 bushels of potatoes; 101,369 tons of hay; 9879 tons of hemp and flax; $16,772,3591 \mathrm{lbs}$. of tobacco ; 2,820,388lbs. of rice ; $51,926,190 \mathrm{lbs}$. of cotton; 3014 lbs . of silk coconns; 7163 lbs . of sugar; the products of the dairy were valued at 674,349 dollars ; of the orehard at 386,006 dollars; of lumber at 506,766 dollars There were made 28,752 gallons of wine -Official Returns.

Minerals-The principal minerals of North Carolina are gold and iron. The gold region lies on both sides of the Blue Ridge, and extends east of tho Yadkin. It exists in grains, and in small masses and lumps, some of thera worth from 100 to 7000 or 8000 dollars, and in veius. A considerable amount is sent anuully to the mint of the United States.-(See account of the Minerals generally of the United States hereafter.)

Rivers.-The principal rivers are the Chowan, 400 miles long, navigable for small vessels thirty miles; Roanoke; Pamlieo, navigable for thirty miles; Neuse; Cupe Fcar, the largest river in the state, 280 miles long with elceven feet of water to Wilmington; the Yadkin, which forms a part of the Great Pedee in South Carolina; and the Catawba, which also passes into South Carolina. The sluggishness of the rivers as they approach the sea, and the sandy character of the coast, eause them to be extensively obstructed by bars at their mouths. As this state has few good harbours, much of its commerce is carried on through Virginia, South Carolina, Georgia, and Tennessee. Wilmington, on Cape Fear river, forty miles from the sea, is the most commercial place in the state. Newbern, on the Neuse, thirty miles from Pamlico sound, has some commerce. Fnyettcville, at the head of boat navigation on Capc Fear river, has considerable trade. U. S. Gaz.

Trade.-The exports of the state, in 1840 , amounted in valuc to 387,484 dolars; and the imports to 252,532 dollars. There were four commercial houses and forty-six conmmissinn houses engaged in foreigu trade, with a eapital of 151,300 dollars; 1068 rctail dry goods and other stores, with a capital of $5,082,53$. dollars; 432 persons employed in the lumber trade, with a capital of 46,000 dollars; 213 persons employed in internal transportation,
who, wit persons 1842 the

Man 1,413,24 ducing cotton $m$ the value producin iron, enn ing thir 389 pers dollars; 5000 dol nets to 353 tan manufa capital o to the v factured ware an waggon: mills pro ducing vessels the valu 1085 s dollars;
sons me spermac 1,051,97 persons, houses,
four bin employe employe

Edu west-no eounty, There w schools, could ne

In t minatior Baptists Episcop thirty-ei vians, R

Ban capital c of Unite Pub miles an oke railr railroad unites w Northw

VOL.
who, with twenty-four butchers, packers, \&cc., employed a capital of 9000 dollary; 1784 persons employed in the fisheries, with a capital of 213,502 dollars.- Official Returns. In 1842 the exports amounted in value to 334,650 dollars; tise imports to 187,404 dollars.

Manyfactures. - In 1840, the value of home-made or family manufactures was $1,413,242$ dJllars; there were three woollen manufactories and one fulling mill, producing articles to the value of 3900 dollars, with a capital of 9800 dollars; twenty-five cotton manufactories, with 47,934 spindles, employing 1219 persons, producing articles to the value of 438,900 dollars, with a capital of 995,300 dollars; there were eight furnaces, producing 968 tons of cast iron, and forty-three forges, \&c., producing 963 tons of bar iron, employing 468 persons, and a capital of 94,961 dollars; two smelting houses, employing thirty persons, and produced 10,000 pounds of lead; ten smelting houses employed 389 persons, and produced gold to the value of 255,618 dollars, with a capital of 9832 dollars; two paper-mills, producing articles to the value of 8785 dollars, with a capital of 5000 dollars; hats and caps were inanufactured to the value of 38,167 dollars, and straw bornets to the value of 1700 dollars, employing 142 persons, and a capital of 13,141 dollars; 353 tanneries 9 mployed 645 persons, with a capital of 271,979 dollars; 238 other leather manufaciories, as saddleries, \&c., produced articles to the value of 185,387 dollars, with a capital of 76, 163 dullars; sixteen potteries employed twenty-one persons, producing articles to the value of 6260 dollars; with a capital of 1531 dollars; eighty-nine persons manufactured machinery to the value of 43,285 dollars; forty-three persons mannfactured hardware and cutlery to the value of 1200 dollars; 698 persons manufactured carriages and waggons to the value of 301,601 dollars, with a capital of 173,318 dollars; 323 flouring mills produced 87,641 barrels of flour, and with other mills employed 1830 persons, producing articles to the value of $1,552,096$ dollars, employing a capital of $1,670,228$ dollars; vessels were built to the value of 62,800 dollars; 223 persons manufactured furniture to the value of 35,002 dollars, with a capital of 57,980 doliars; forty persons manufactured 1085 small arms; fifteen persons manufactured granite and marble to the value of 1083 dollars; 276 persons produced bricks and lime to the value of 58,336 dollars; $30 ;$ persons manufactured $1,612,825 \mathrm{lbs}$. of soap, $148,546 \mathrm{lbs}$. of tallow-candles, 335 lbs . of spermaceti and wax candles, with a capital of 4754 dollars; 2802 distilleries produced $1,051,979$ gallons, and with breweries, which produced 17,431 gallons, employed 1422 persons, and a capital of 180,200 dollars; thirty-eight brick or stone, and 1822 wooden houses, employed 1707 persons, at a cost of 410,264 dollars; twenty-six printing offices, four binderies, twenty-six weekly, and one semi-weekly newspapers, and two periodicals, employed 103 persons, and a capital of 55,400 dollars. The whole amount of capital employed in manufactures was $3,838,900$ dollars.-Official Returns for 1840.

Education.-The university of North Carolina, at Chape! hill, twenty-seven miles west-north-west from Raleigh, was founded in 1791. Davidson college, in Mecklenburg county, was founded in 1837. In these institutions there were, in 1840, 158 students. There were in the state 141 academies, with 4398 students, 632 common and primary schools, with 14,937 scholars; and 56,609 white persons over twenty years of age, who could neither read nor write.- U. S. Gaz.

In the low country the Methodists and Baptists are the nost numerous religious denominations. In the elevated country west are many Presbyterians. The Methodists and Baptists have each about 20,000 communicants; the Presbytcrians about 11,000. The Episcopalians have a bishop and twenty ministers; the Lutheraus have cighteen ninisters, thirty-eight congregations, and 1886 comniunicants. Besides these, there are some Moravians, Roman Catholics, Friends, \&c.

Banks.-There were in October, 1839, in this state, six banks and branches, with a capital of $1,500,000$ dollars, and a circulation of $1,165,857$ dollars.-(See Banks generally of United States hereafter.)

Public Works. -The Wilmington and Raleigh railroad extends from Wilmington 161 miles and a half to Weldon, on the Roanoke, and connects with the Portsmouth and Roanoke railroad. It was commenced in 1836, and completed in 1840. The Raleigh and Gaston railroad extends from Raleigh eighty-five miles to Gaston, on the Roanoke, where it unites with the Petersburg, Grenville, and Roanoke railroads. Northwest canal connects Northwest river, six miles, with the Dismal Swamp canal. Weldon canal extends twelve

VOL. II.
$2 \times$
miles round the falls of the Roanoke. Clubfoot and Harluw canal extends from the head waters of the Clubfoot, one mile and a half, to those of Hariow creek, near Beaufort. U. S. Gaz. (Various accounta.)

The receipts of the railways for 1843 amounted to 122,108 dollars; oxpenses, $\mathbf{7 0 , 1 7 6}$ dollary; receipts by steamboats, 104,066 dollars; profits on both, 78,006 dollars.

Principal Towne and Sanports.-There are no large towns, nor any good seaports in North Carolina.

Wilminaton, situated on the enst side of Cape Fear river, about thirty miles from the sea. Vossels of 300 tons can enter the river, and ascend to the town, but the entrance is dangerous. Population, in 1840, 4744. Shipping, 18,232 tons.

Fayertevilis, situated about a mile from the west bank of Cape Fear river, at the head of uninterrupted boat Lavigation, in 35 deg. 3 min . north latitude, 79 deg. 68 min . weat longitude. Populatiou, in 1820, 3532; in 1830, 3868 ; in 1840, 4285. It is regularly laid out, with streets 100 feet wide. It has three churches, a court house, two banks, and a United Staies arsenal of construction. Its trade is in grain, flour, tobacco, and naval atores, and is considerable. In 1831, a most disastrous fire destroyed a considerable portion of the place, which so oxcited the sympathies of the people throughout the United States, that they contributed about 92,000 dollars for the relief of the sufferers. The place has in a great measure recovered from the disaster. There were, in 1840 , fifty-two stores, capital 372,400 dollars ; seven cotton factories, 13,234 spindles, one flouring mill, four grist mills, two saw mills, two oil mills, two printing offices, two weckly newspapers. Capital in manufactures, 384,000 dollars.-U. S. Gaz.

Newbern, situated on the south-west bank of the Neuso river, thirty miles above Pamlico sound. In 1840, it contained 3690 inhabitants, and fifty-three stores. Capital in manufactures, 151,650 dollars. It exports rum, pork, timber, tar, pitch, \&c. A steamboat plies to and from Elizabeth city.

Beaufort has a tolerably good harbour, admitting vessels drawing about fourteen feet of water, and has considerable trade, though the population, in 1840, consisted only of 1100 inhabitants, and the tonnage of the port to 1974.

Raleigi, the capital of the state, within a few miles of the Neuse river, 123 miles from Newbern, and thirty miles from the most navigabie part of tho river. It stands in a healthy elevated situation ; and contained, in 1840, only 2240 inhabitants. The atate house is a superb granite edifice, 166 feet long, ninety feet wide, and surrounded by massive granite columns. There were, in 1840, forty-three stores, capital 191,200 dollars; four printing offices, two binderies, five weekly and one semi-weekly newspapers. Capital in manufactures, 36,800 dollars. The former state house, containing a marble statue of Washington, by Canova, was burnt in 1831.

Finances.-This state owes no public debt.

| State Revenue. | State Expenditure. |
| :---: | :---: |
| Amount on hand, Nov. 1, $1842 \ldots$. | General assembly ............. dollars. |
| Distribution of United States' land find 25,983 | Judiciary . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 27.488 |
| Direct taxes . . . . . . . . . . . . . . . . . . 77,788 | Executive officers and expenses ........ . . 6 6,573 |
| Bank tax. . . . . . . . . . . . . . . . . . . . . . . . . 5,201 | Exterst Interest on railroad bonds. . . . . . . . . . . . . 42,884 |
| Miscellaneous. . . . . . . . . . . . . . . . . . . . 788 | Public printing . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {a }}$ 4,884 |
| tal | Contingencies. . . . . . . . . . . . . . . . . . . . . 2 2,325 |
|  | Total . . . . . . . . . 127,529 |
| Literary Fund Income. | Iilerary Fund Expenditure. |


|  | dollars. cts. |
| :---: | :---: |
| Amount on hand, Nov. 1, 18+2. | 57,998 30 |
| Loans, \& c., repsid . . . . . . . . . . | 34,511 57 |
| United States land fund | 23,147 14 |
| Bank dividends | 63,269 75 |
| Miscellaneous. | 14,524 99 |
| Total. . | 193,451 75 |


| State Expenditure. |  |
| :---: | :---: |
| General assembly | dollars. |
| Judiciary. . . . . . | . 27,482 |
| Executive officers and expenses | - 6,573 |
| Interest on railroad bonds. | . 42,884 |
| Public printing | 3,372 |
| Contingencies. | 2,325 |
| Total. | . 127,529 |
| Iilerary Fund Expenditure. |  |
| Experimental farm. | dollars. <br> 17,020 <br> 18. |
| Common schools . | 57,847 07 |
| Wilmington railroad bonds | 50,000 00 |
| Purchase of bank stock ... | 2,700 00 |
| Expenses of literary board. | 95430 |
| Miscellaneons... | I,885 46 |
| Total | 130,407 76 |

YRARS.

1791
$1792 .$.
1793......
1744.......
1798..
1796........
1797.......
1798...
1700..

100e......
1901......
1802. .....
1803. ..
1804....

Is08.......
180n.....
1807..
1808.....
1808.......
1810....
1811....
1812..
1818........
1814....
1818.......
1816....
1817........
1818........
1819.......
1820........

18\$1.......
1822.......
1823........
1824.......
1825. ......
1826. . . ....
1827.....
1828........
$1829 . . .$.
1831... ... ..
1882. ......
1834.........
1835........
1838.......
1888.........
1839........
1841.........
1848. . ......
1843.......

The increase. the Unit

Sout
and sout between
and 83 d
from Wa

Foritan Commerce of North Carolina from 1791 to 1844.

| YRARs. | EXPORTE. |  |  | IMPORT8. | Dulles: on Porelgn Merchandioe 1 m . ported. | brawbeoke pald on Poralga Merchan. dive exportest. | Regherered Tomage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domealic. | Forelen. | тоtal. |  |  |  |  |
| 1791...... | dollare. | dollars. | dollare. 584,048 | dollars. | dollars. | dollars. | tons. |
| 1792....... |  |  | 897,000 |  | 100,006 | 101 | 30,245 00 |
| 1703...... | -.... | …0. | 263,414 | .... | 78,078 80,277 | ${ }_{81}^{181}$ | 20,844 <br> 16,107 <br> 19 |
| 1794...... | -... | .... | 321, 307 | .... | 83,697 |  | 16,107 <br> 14,49 <br> 10 |
| 1795....... | .... | .... | 402161 | .... | 104,015 | 1,038 | 12,001 10 |
| $1796 . . . . .$. | ..... | .... | 871,487 | .... | 8, 0 0\% | 10,421 | 18,616 of |
| 1798........ | ..... | ..... | 870,991 837,810 | …' | 114,713 | 1,294 | 19,048 81 |
| 1700....... | ... | ..... | 418,911 | . 0 | 120,478 | 3,804 | 18,603 19,93 198 |
| 1800...... | .... | .... | 760,709 | .... | 161,097 | 4,055 | 20,910 |
| 1800. ...... | . | -.. | 874,084 | .... | 141,781 | 1,503 | 11,012 63 |
| 1803. . . . . ${ }^{\text {a }}$ | öagis | - 2 ,290 | 959,200 | … | 874.880 | 2.748 | 21,200 71 |
| 1804...... | 019,545 | D,142 | 932,647 | ... | 102,568 804,759 | 1,786 | 91,06313 |
| 1808...... | 767,434 | 12,403 | 779,903 | .... | 100,722 | 3,753 10.647 | 19,904 82 |
| 1800...... | 708,099 | 8,576 | 780,005 |  | 211,509 | 2,011 | 82,180 70 |
| 1807...... | 740,033 | 4,949 | 74s,162 | - | 209,035 | 8,988 | 31,804 38 |
| 1809...... | 117,198 |  | 117,199 | .... | 46,335 | 8,390 | 16,623 24 |
| $1800 . . . . .$. $1810 . . .$. | 372,016 401,43 | 2,400 | 328,996 403,949 | ..... | 82,640 | \%.0. | 93,161 68 |
| 1811....... | 793,075 | 4,001 | ${ }_{707,076}$ | . | 78,170 01.058 | 4,185 | ${ }^{26,47247} 4$ |
| 1819...... | 480,219 |  | 480,919 | .... | 10,835 | 881 | 17,11483 |
| 1813...... | 709,510 | 1,848 | 797,388 | .... | 140,135 | 497 | 14,807 6.5 |
| 1814....... | 868,446 | ' ${ }^{\text {ors }}$ | 862,446 | .... | 356,963 | 480 | 17,84084 |
| 1816....... | 1,328,971 | 464 | 1,013,948 | .... | 390,005 | 3,861 | 95,826 01 |
| 1817....... | 953,211 | 1,360 | -054,580 | ..... | 1702,242 17021 | 4.8618 | 20,267 43 |
| 1818...... | 94,253 | -0.3 | 948,258 | ..... | 161,194 | 1,299 | 80,817 10,520 88 |
| 1810...... | 646,703 | 1,033 | 617,736 | .... | 142,350 | 691 | 14,929 81 |
| 1889....... | 807,944 400,944 | 375 | 808,319 | 300,878 | 185.425 | 4,201 | 20,138 49 |
| 1822........ | 685,951 | ....'. | 885,051 | 258,761 | 110,037 | 3,280 | 18,378 <br> 14.298 <br> 18 |
| 1823...... | 482,417 | .... | 482417 | 183,058 | 150,347 | 6,218 | 14,968 03 |
| 1824....... | 688,788 553,390 | . | 888,723 | 405, 838 | 138,866 | 8,066 | 17,017 07 |
| 1823....... <br> $1828 . . .$. | $\mathbf{5 6 3 , 3 9 0}$ 881,740 | . | 358,300 881,740 | 811,308 367 345 | $1.11,213$ | 855 | 18,041 10 |
| 1827....... | 447,086 | :1is | 449,237 | 276,791 | 101,109 | 00 | 21,018 86 |
| 1888...... | ${ }^{822,408}$ | 1,249 | 523,747 | 308,610 | 110,116 | 259 | 30,445 08 |
| 1889....... | S64,408 308,550 | - 783 | 504,506 | 2893134 | 176,020 | 7,078 | 93,382 46 |
| 1831........ | 840,973 | 167 | 399,333 341,140 | 291,902 108,358 | 104,498 | 2,303 | 1,277 02 |
| 1832...... | 338,246 | 3,705 | 842,041 | 218,184 | 88,977 | 187 | 18,277 <br> 18,423 <br> 104 |
| 1833....... | 432,086 | 49 | 488,035 | 108,758 | 34,774 | 420 | 29,012 91 |
| 1834....... | 471,400 819,387 | -... | 471,406 | 292,472 | 49,376 | 113 | 23,887 57 |
| 1835........ | 319,367 488,415 | 1,436 | 310,887 429,851 | 241,081 197,116 | 46,754 41,706 | -is | 24,097 37 |
| 1837... | 848,976 | 2,919 | 851,705 | 271,623 | .... | ... | 25,417 18,019 80 |
| 1888....... | 544,052 | 971 | 346,223 | 290,408 | .... | .... | 15,506 85 |
| 1839....... | 486,934 | 092 | 4277026 | 920,283 |  |  |  |
| 1841....... | 383,008 | .... | 388,056 | 220,360 |  |  |  |
| 142.... | 344,050 | .... | 234,6:0 | 187,404 |  |  |  |
| 18439... | 171,049 | *... | 171,090 | 110,976 |  |  |  |

- For nine montha, onding 20th of June.

The direct foreign trade of this otate has been rapidly deelining ; nor is it likely to increase. - (See General and Detailed Account of the Navigation, Tonnage, and Trade of the United States hereafter.)

## V. SOUTH CAROLINA.

Soutr Carolina is bounded north by North Carolina; south-east by the Atlantic; and south-west from Georgin, from which it is separated by the Savannah river. It is between 32 deg .2 min . and 35 deg .10 min . north latitude, and between 78 deg .24 min . and 83 deg .30 min . west longitude, and between 1 deg. 45 min . and 6 deg .15 min . west from Washington. It is about 200 miles long and 125 miles broad. Its area comprises
about 25,000 square miles, or $16,000,000$ square acres. The population, in 1790 , was 240,000 ; in 1800, 345,591 ; in 1810, 415,115; in 1820, 502,741; in 1830, 581,458; in 1840, 594,398 , including 327,028 slaves. Of the free population, in $1840,130,496$ were white males, 128,588 white females; 3864 were coloured males, 4412 coloured females. Employed in agriculture, 198,363; in commerce, 1958; manufactures and trades, 10,325 ; navigating the ocean, 381 ; navigating canals, rivers, \&c., 348 ; learned professions, \&c., 1481.

This state is divided into twenty-nine districts, which, with their population, in 1840, and their capitals, were as follows: Abbeville, 29,351, C. Abbeville ; Anderson, 18,493, C. Anderson ; Barnwell, 21,471, C. Barnwell; Beaufort, 35,794, C. Coosawhatchie; Charleston, 82,661, C. Charleston ; Chester, 17,747, C. Chester; Chesterfield, 8574, C. Chesterfieldville; Colleton, 25,548, C.Walterborough; Darlington, 14,822, C. Darlington; Edgefield, 32,852, C. Edgefield; Fairfield, 20,165, C. Winnsborough; Georgetown, 18,274, C. Georgetown ; Greenville, 17,839, C. Greenville ; Horry, 5755, C. Conwaysborough; Kershaw, 12,281, C. Camden ; Lancaster, 9907, C. Lancaster; Laurens, 21,584, C. Laurensville ; Lexington, 12,111, C. Lexington ; Marion, 13,932, C. Marion; Marlborough, 8408, C. Bennettsville; Newberry, 18,350, C. Newberry; Orangeburg, 18,519, C. Orangeburg ; Pickens, 14,356, C. Pickens ; Richland, 16,397, C. Columbia; Spartanburg, 23,699 C. Spartanburg ; Sumter, 27,892, C. Sumterville ; Union, 18,936, C. Unionville ; Williamsburg, 10,327, C. Kingstree ; York, 18,383, C. Yorkville.

Configuration and Soil.-The sea-coast is bordered with a chain of islands, between which and the shore there are navigable passages with inlets from the sea, affording great commerce for coasting vessels. The mainland is naturally divided into the Lower and Upper country. The low country extends from eighty to 100 miles from the sea-coast, and is covered with forests of pitch pine, called pine-barrens, the soil being unfit for agriculture : these low lands are interspersed with marshes and swamps. The banks of the large rivers, and on the crecks, are bordered with excellent land, producing cotton and Indian corn in abundance. The marshes and swamps, when drained and cleared of the cancs, reeds, cypress, and other woods and shrubs, are formed into productive rice plantations. The salt niarshes on the sea-coast are susceptible of being trausformed into good arable lands; but they have been greatly neglected. Among the pine-barrens, are the Savannas, which naturally produce nothing but grass; and which afford tolerable pasturage.

Between the Low country and the interior region, there occurs a succession of little sand-hills. This district, sometimes denominated the Middle country, continues for fifty or sixty miles to the Ridge, or Upper country, the ascent to which is sudden, and in some places abrupt. The lower falls of the rivers occur along this ridge. The low grounds between the sand-hills and this region are suitable for agriculture and pasturage; but with these exccptions, the country below the ridge is barren, and scarcely fit for cultivation. Beyond the ridge a beautiful and healthy region of hills and dales, and strcams of pure watcr, extends west to the mountains. This whole region may be regarded as an elevated table land, and is gencrally fertile. At the distance of 220 miles north-west from Charleston, the land is 800 feet above the level of the sen. From this the country rises gradually to the mountainous region to the west, where the great Alleghany range passes through tho state, in several ridges, some of which have high peaks. Table mountain, one of the most conspicuous of these, is 4000 feet above the level of the sea. The staple productions of the state are cotton and rice, great quantitics of which are exported. Rice was first introduced in 1693, and is raised only in the Low country, where the land can be irrigated by the tide, or the overflowing of the rivers. Indigo was formerly produced in large quantitics, but it has given place to the more profitable crop of cotton. The sca-island cotton, produced in the islands along the shore, is of a superior quality, and is in great demand. The highlands in the north-western parts of the state, known by the name of Hickory and Oaklands, are described as fertile.-U. S. Gaz.

Livc Stock and Agricultural Products.-In 1840, there were in this state 129,921 horses and mulcs ; 572,608 neat cattle ; 232,981 sheep ; 878,532 swine ; poultry to the valuc of 396,364 dollars. There were produced 968,354 bushels of wheat; 3967 bushels of barlcy; $1,486,208$ bushels of oats; 44,738 bushels of ryc; 14,722,805 bushels of Indian

## corn

## Sout

with

1785
or gr
were
$-\boldsymbol{U}$
deno
the
had
and
cong
lies,
this
dolla
in $f$
store
with
with
pers
dolla
to tt
with
dolla
iron,
of 1
the
emp
of 3
nine
othe
dolls
pers
127
duce
and
flou
pers
in 1840, 18,493, hatchie; I, 8574, lington; 18,274, rough ; C. Lauorough, Orange23,699 ; Wilpetween g great er and a-coast, or agriof the Indian cancs, tations. 1 arable annas,
f little fifty or n some rounds at with vation. f pure levated leston, rally to gh the e most ions of introted by ntitics, , promand. ry and to the ushels Indian
corn ; 299,170 lbs. of wool ; $15,857 \mathrm{lbs}$. of wax ; $2,698,313$ bushels of potatoes ; $\mathbf{2 4 , 6 1 8}$ tons of hay ; $51,519 \mathrm{lbs}$. of tobacco; $60,590,860 \mathrm{lbs}$. of rice ; $61,710,274 \mathrm{lbs}$. of cotton ; 2080 lbs . of silk coconns ; $30,000 \mathrm{lbs}$. of sugar. The products of the dairy were valued at 577,810 dollars ; of the orchard, 52,275 dollars; of lumber, 537,684 dollars.-Official Returns.

Minerals.-The minerals in this state are gold, iron, various ochres, marble, limestone, and some lead, potter's clay, fuller's earth, useful fossils, \&c.

Rivers.-The great Pedee river, 450 miles long, zises in North Carolina, and runs through the eastern part of the state. It is navigable for sloops for 130 miles. The Santee, formed by the junction of the Wateree and the Congaree, rises in North Carolina, and has a sloop navigation for about 130 miles. The Saluda is a branch of the Congaree. The Edisto is navigable for large boats for 100 miles. The Savannah washes the whole south-west border of the state, and is a noble stream. There are several smaller rivers, among which are Cooper, Ashley, and Combahee.--U. S. Gaz.

Education.-The most important literary institution in this state is the College of South Carolina, at Columbia, founded in 1804. There is a theological seminary connected with the institution. It had, in 1840, 168 students. Charleston college was founded in 1785, and has about sixty-five students. There were in this state, in 1840, 117 academies, or grammar schools, with 4326 students ; and 566 common and primary schools. There wcre 20,615 free white persons, over twenty years of age, who could neither read nor write. -U. S. Gaz.

Religion.-The Metlodists, Baptists, and Presbyterians, are the most numerous religious denominations. At the commencement of 1836, the Methodists had 37,503 communicants; the Baptists had 314 churches, 226 ministers, and 36,276 communicants; the Presbyterians had ninety churches, seventy ministers ; the Episcopalians had fifty churches, one bishop, and forty-three ministers. The Lutherans had, in 1840, twenty four ninisters, thirty four congregations, and 1667 communieants. There are a few congregations of Roman Catholies, Unitarians, Friends, Uuiversalists, and Jews.

Banks.-At the commencement of 1840, there were fourteen banks and branches in this state, with an aggregate capital of $11,584,355$ dollars, and a circulation of $4,439,404$ dollars. The state debt at the close of 1840 , amounted to $3,764,734$ dollars.

Trades.-There were forty-one commercial and forty-one commission houses engaged in foreign trade, with a capital of $3,668,050$ dollars; 1253 rctail dry goods and other stores, with a capital of $6,648,736$ dollars; 1057 persons employed in the lumber trade, with a capital of 100,000 dollars; 125 persons employed in internal transportation, who, with forty-six butchers, packers, \&e., cmployed a capital of 112,900 dollars ; fify-three persons cinployed in the fisheries, with a capital of 1617 dollars.

Manufuctures.-The value of home-made or family manufactures amounted to 930,703 dollars; there were three woollen manufactories, employing six persons, producing articles to the value of 1000 dollars, with a eapital of 4300 dollars ; fifteen cotton manufnctories, with 16,355 spindles, employing 570 persons, producing articles to the value of 359,000 dollars, employing a capital of 617,450 dollars ; four furnnces, producing 1250 tons of cast iron, and nine forges producing 1165 tons of bar iron, employing 248 persons, and a capital of 113,300 dollars; five smelting houses, employing sixty-nine persons, producing gold to the value of 37,418 dollars, with a capital of 40,000 dollars ; one paper mannfactory, employing thirty persons, producing articles to the value of 20,800 dollars, with a capital of 30,000 dollars ; twenty persons produced hats and caps to the value of 3750 dollars; ninety-seven tanneries, employing 281 persons, and a capital of 212,020 dollars; 243 other leather manufactories, as saddleries, \&.., producing articles to the value of 109,472 dollars, employing a capital of 45,662 dollans ; eight potteries, employing forty-nine persons, producing articles to the value of 19,300 dollars, with a capital of 12,950 dollars; 127 persons produced machincry to the value of 65,561 dollars ; twenty-six persons produced hardware and cutlery to the value of 13,465 dollars; 420 persons produced carriages and waggons to the value of 180,270 dollars, with a capital of 132,690 dollars; 164 flouring mills produced 58,458 barrels of flour, which, with other mills, employed 2122 persons, producing articles to the value of $1,201,678$ dollars, and enploying a capital of

1,668,804 dollars; 1281 persons manufactured bricks and lime to the value of 193,408 dollars, witn a capital of 72,445 dollars ; 168 persons manufactured $586,327 \mathrm{lbs}$. of soap, and 68,011 lbs. of tallow candles ; 251 distilleries produced 102,288 gallons, employing 219 persons, and a capital of 14,342 dollars; ships and vessels were constructed to the value of 60,000 dollars; 241 persons manufactured furniture to the value of 28,155 dollars, with a capital of 133,600 dollars; 111 brick or stone houses, and 1594 wooden houses were erected, employing 2398 persons, at a cost of $1,527,576$ dollars; sixteen printing offices, and seven binderies, three daily, twelve weekly, and two semi-weekly newspapers, and four periodicals, employed 164 persons, and a capital of 131,300 dollars. The amount of capital employed in manufactures, was 3,216,970 dollars.-O.fficial Returns.

Prblic Works.-South Carolina has some important works of internal improvement. The Santee canal extends twenty-two miles from Charleston harbour to the Santee river, and was finished in 1802, at a cost of 650,667 dollars. Through this caual and the improvement of the Santee and Congaree rivers, a boatable communication has been opened from Charleston to Columbia. Winyaw canal extends seven miles and a half from Winyaw bay to Kinlock creek, a branch of the Santee river. The navigation of the Catawba river has been improved by five slort canals, with an aggregate length of about eleven miles and a half. Saluda canal extends from the head of Saluda shoals to Granby ferry, six miles and a quarter. Besides these, there are three other short canals, to avoid the obstructions of falls or shoals in rivers.

The South Carolina railroad commences at Charleston, and extends 135 miles and threequarters to Hamburg. This road was commenced in 1830 and completed in 1834, at a cost of $1,750,000$ dollars. It has since been sold to the Louisville, Cincinnatti, and Charleston Railroad Company, for $2,400,000$ dollars, paid for in the stock of the latter company. The entire length of this road from Charleston to Cincinnatti will be 718 miles. The Branchville and Columbia railroad extends from Branchville, on the South Carolina railroad, sixty-six miles to Columbia. This is to form a part of the Charleston, Louisville, and Cincinnatti railroad.-U. S. Gaz.

## FINANCES.

Statement of the Public Debt, 1844.

| DATES. | Amount Outatanding. | Rate per Cent. | When relm bursable. | Object of the Loann. |
| :---: | :---: | :---: | :---: | :---: |
| 1794-1705....... | dollars. centa. <br> 193,501 <br> 85 | $\begin{aligned} & 3 \\ & 5 \\ & 6 \\ & 6 \\ & 6 \\ & 5 \\ & 6 \\ & 6 \\ & 6 \\ & 6 \end{aligned}$ | At will,184518481850185818601800188818501859 |  |
| 1894-1705........... | 193,501 <br> 250000 <br> 0000 |  |  | Payment of revolutionary claims. <br> Internal Improvements. <br> ditto dieto. <br> Berefit of Mra, Randolph. <br> Sub. to S. Weatern R. B. Bank. <br> Rebuilding city of Charleston. ditto ditto. <br> Loan and Sub. to $\begin{gathered}\text { Litto } \\ \text { ditto }\end{gathered}$ C. and C. R. R. Co. ditto. <br> ditto <br> ditto <br> ditto. |
| 1826............ | 300,000 10,000 00 |  |  |  |
| 1828............. | 141,602 50 |  |  |  |
| 1828............. | 1,035,535 65 |  |  |  |
| 1828.............. | $\begin{array}{ll}964,444 \\ 200,000 & 44\end{array}$ |  |  |  |
| 1839................ | 200,000 200000 20000 |  |  |  |
| 1839 ............ | 200,000 00 |  |  |  |
|  | 3,495,164 85 |  |  |  |

Amount of surplus revenue deposited with the state, $1,051,422$ dollars.
Amount of loan to the Louisville, Cincinnatti, and Charleston railroad, guaranteed by
state, $2,000,000$ dollars. the state, $2,000,000$ dollars.
"It is highly probable," says Governor Hammond, "the state will never be called on to refund the surplus revenue, though her liability for it should never be forgotten, in an estimate of her debt. It is to be hoped that her guarantee of the railroad bonds is only nominal, and that in due season they will be discharged by the railroad company. I therefore deduct these items, in stating the public debt, for which certain and early provision must be made, at $3,500,000$ dollars."

The receipts into the state treasury, in 1843, were 299,196 dollars 16 cents, and the
expenditures, 277,833 dollars 77 cents. The balance in the treasury, including an unexpended balance of previous appropriations, was about 57,000 dollars.

Exclusive of domestic productions of minor consideration, but which if included in the estimate, would swell the export of South Carolina, to at least $13,000,000$ dollars, Savannah exported the last year :-

$$
\left.\begin{array}{c}
\text { 190,842 foreign } \\
76,299 \text { coastwise }
\end{array}\right\} \text { bales of short cotton. }
$$

10,537 from Darien.

$$
\begin{aligned}
& \text { 286,678 total at } 30 \text { dollars the bale . . . . 8,600,340 dollars. } \\
& 8,108 \text { Sea islands, at } 75 \text { dollars the bale. } \\
& 50,000 \text { casks of rice, estimated at } 20 \text { dollars } \\
& \begin{array}{r}
608,000 \\
1,000,000 \\
10,208,340
\end{array}
\end{aligned}
$$

The exports, therefore, of South Carolina and Georgia, nearly the whole of which "pass through the ports of Charleston and Savannah, amount in the aggregate, to 23,208,340 dollars.

## PRINCIPAL SEAPORTS AND TOWNS.

Columbia, the capital of the state, is but a small town, or rather village. It is situated on the Congaree river, 120 miles north-north-west of Charleston. Large boats ascend the river to the place, during high flonds, and there is a railroad from Charleston to this place. The population of the whole township, in 1840 , only amounted to 3500 inhabitants.

George Town is a port of entry on the west side of Winawa bay, with about 2800 inhabitants, and a harbour which admits vessels drawing eleven feet depth of water. It has rather an active trade. In 1840, the tonnage of the port was 4415.

Cinarleston is the largest city in the Atlantic states south of the Potomac, and the ninth in population in the United States, and is situated on a tongue of land for: junction of Ashley and Cooper rivers. It is in 32 deg .47 min north latitude, and 79 deg . 64 min . west longitude from Greenwich ; and 3 deg. west longitude from Washington. It is 124 miles south-south-east from Columbia; 118 miles north-east from Savannah; 590 miles south-south-west from Baltimore; 780 miles south south-west from New York; 540 miles south-south-west front Washington. The population, in 1790 , was 16,359 ; in 1800 , 18,711; in 1810, 24,711; in 1820, 24,780; in 1830, 30,289 ; in 1840, 29,261; of which 14,673 were slaves; employed in commerce, 676; in marufactures and trades, 1025; in navigating the ocean, 292; learned professions, 226. Academies and grammar schools fourteen, with 861 students; thirteen common and primary schouls, with 574 scholars, of which 568 were at the public charge. Five white persons over twenty could neither read nor write.-Official Returns.
"The bay formed at the junction of Ashley and Cooper rivers is two miles wide, and extends south of east seven miles to its entrance into the Atlantic, below Sullivan's island. Ashley is 2100 yards wide opposite the town, and Cooper is 1400 ; and both are deep and navigable for large vessels. A sand bar extends across the mouth of the harbour, but has four entrances, the deepest of which, passing very near Sullivan's island, has seventeen feet of water at high-tide. It is defended by Fort Moultrie, Fort Pinkney, on an island two miles below the city, and by Fort Johnson four miles below. The harbour is open to easterly winds, and storms from that quarter are often troublesome to the shipping at the wharfs. The ground on which Charleston is built is raised but about seven feet above high-tide, so that parts of the city have been overflowed, when the wind and tide have combined to raise the waters, though it has not often occurred. The streets, which are fron thirty-five to seventy feet in width, extend from east to west, from the Cooper to the Ashley river, and are intersected by others at nearly right angles, running from north to south. Many of the houses are of brick, while others are of wood, many of them painted white, which, with the profusion of foliage, by which they are commonly surrounded, gives them a beautiful appcarance. The houses are generally elegant, and they are often furnished with piazzas which extend to the roof, and are ornamented with vines. The gardens are adorned fith
orange, peach, and other trees, and a variety of shrubbery ; while the streets are often lined with the pride of India, and other beautiful trees. Refinement and hospitality characterise the society of Charleston; the city is considered more healthy during the summer montbs than the surrounding country. It contains twenty-four churches:-five Episcopal, four Presbyterian, four Methodist, three Roman Catholic, two Baptist, two German Lutheran, one French Protestant, one Jews' synagogue, and one Bethel.
"Among the public buildings are the city hall, the excbange, a court house, gaol, two arsenals, a theatre, two college halls, an almshonse, and an orphan asylum. The orphan asylum accommodates 150 destitute children. The literary and philosophical society has a fins collection of objects in natural history, and the academy of fine arts possesses some valuable paintings. The city library contains about 15,000 volumes.
"St. Philips parish, or the neck, virtually a part of the city, contains a population of 11,000; it is adorned with plantations in a high state of cultivation. Moultrieville, on Sullivan's island, at the mouth of the harbour, is a small but pleasant town, and the refreshing breezes from the ocean cause it to be much resorted to from the city during the summer and autumnal months."- U. S Gaz.

Trade. -The commerce of Charleston is extensive, comprising that of nea:ly the whole of tbe state. Its tonnage in 1840 was 29,250 .

There were, in 1840, twenty-seven foreign commercial and thirty-four commission houses, with a capital of $3,563,750$ dollars; 428 retail stores, capital $3,317,450$ dollars; seven lumber yards, capital 50,000 dollars; three grist mills, four saw mills, with a total capital of 334,000 dollars; eight printing-offices, five binderies, three daily, three weekly, and two semi-weekly newspapers, and four periodicals, witb a capital of 120,000 dollars; eighty-four brick and stone bouses, and twenty-six wooden, built at the cost of 927,700 dollars. Total capital in mo:ufactures 770,500 dollars.-Official Returns.
"There are three lines of packets which ply between this city and New York. One line has six ships, one of which sails from each place every five days. Another consists of eight brigs, one of which sails every fourth day. There is another line consisting of six brigs. A canal of twenty-two miles in lengtb, connects the harbour with the Santee river. A railroad extends 136 miles to Hamburg, on the Savannah.
"The College of Charleston has, in its scientific department, sixty students, and a library of 3000 volumes. There are in the city twenty churches, of which the Episcopalians have four, the Presbyterians three, the Methodists three, the Congregationalists two, the Roman Catholics two, and various others. There are six newspapers published here, three of which are issued daily, one semi-weekly, and two weekly. The city is divided into four wards."-U. S. Gaz.

Cbarleston exported during the year 1839 :-
$\left.\begin{array}{c}228,191 \\ 60,178 \text { coreign }\end{array} \quad\right\}$ bales of short cotton.

## 288,369

13,200 from Georgetown.
301,569 total, at 30 dollars the bale . . . . . 9,047,070 dollars.

$$
\begin{gathered}
19,310 \text { bales Sea islands at } 75 \text { dollars } \\
100,000 \text { tierces of rice, at } 20 \text { dollars } \\
\text { Total value }
\end{gathered} \quad . \quad . \quad . \quad \frac{1,458,250}{2,000,000} \text { " }
$$

In 1842, the number of bales of cotton to forcign parts was 198,824 , and "coastwise 70,782 bales. George Town exported 12,617. Total exports, 282,224 bales.

Tariff of Commissions and Charges, and other Regulations of Trade, adopted hy the Chamber of Commerce of Charleston, South Carolina.

## Commissions-Nfaximum Rates.

On the purchase and ahlpment of produce on foreign aocourt $\qquad$
on drawlug hills fir the e.................................
On the purchase and shipment of produce on domes. 1le account.
On drawlag hills for the snme..........................................................
On tise puroliase and shipment of produce, elilier on foreign or domestio account, with funds in hand.
On salos of forelgu conslgnments.
5
Un sales of domestio onnsignments
On guarantee of the samo
On remitting the proceed ...................................
Dltth ditto proceeds of sales in produce.....
Ditto ditto in hills, wlthout do.....
On procuring freights
On collecting do.
Un ship's disbursemente, witli funds in hand
Ditto ditto drawillg bills....
For endoraing b:lis of exchange (domestlc). . . . . . . . . . .
Ditto disto ditto (forelgn).
n)............
sale, and afterwards ordered to he reshlpped, or dellvered up on the amount of invoice...........
For forwardiug goods, 25 cents per package
On effecting insurance, on amonnt insured
On recovering losses, if hitigated ..........................
Ditth ditto without litigatlun, if under ac.

On collectlag money by power of attornez, if litlgated ...........................................................
On cargoes ditto of without litigation ......... are honded, lodged in the custom.honse, or stored, and afterwards rechlpped-on amots ot of involce, (except on jewelry uud specie) .......
On jewelry and specle...
On collecting hills of excbange
Un remitting for the samein billa, without guarantee Revised, October, 1813.
The shipping chargea on cotton are-
Brokerage............................................. $12 \frac{1}{\text { b }}$ cents per hale.
Marking.
" furnishing hagglng and twine
Drayage.
The shipping charges on rice...................
Brokerage, whole oasts on rice are-
Brokerage, whole oask:
Marking easky,
arking casky, haif easks, and
Drayage, whnle canks
half
Coopersge, cusks and half eask "ur filling up, and
Starting into half carks hags and sewing.
whole and half easks lagg .

and other liquors, reckoning the fuli contents of oasks, 200 and other liquor*, reckoning the fuli contents,of oasks, 200
pullıns. Graln, in easks, 22 hushils. Sult (iv caskn), fine; ghllıns. Graln, in easks, 22 hualiels. Suit (iv' caska), fine,
36 , hushels, coarse, 31 hinifels. Sea onal, 29 bushels. Ma. hograny, square timher, plsnk, bosrds, hale gooms, and dry hogany, square timher, pisnk, bosrds, bale goois, and dry gnids, in rasks, hoxes, and tranks, 40 cuhio feet. Dried
hides, 1120 lbs . nett. Raw silk, 80 ith. helt. Tobacco, tin, 1600 this, nett. Tuhacco, iu hhds., 1200 lbs, nett,Adopted, March, 1843.

## Mensurement of Goods.

Gonds of measurement un freight irom other ports, deivered hero, if deemed incorrectly measured, mity he remeasured here hy the port-wardens, or ather proper por he final and on for that purpose, whose measurnment shal he final and conclusive: and the charge incurred by measuring shall be pald hy him who is foind in error.

Adopted, March, 1823
Losses on Goodls by Fire, \&c., and by Bad Debts.
Loss of goods arising from fire, rubhery, theft, or accldent, shall, in all cases, he horne by the owner thereof, unless a breach of orders to lasure has heen made, or neg. ugence and inattention practlsed hy the conslgnee or his agents.
Losses hy bad dehts, in the aale of gonds, shall always be horoe hy the nwners, unless sold contrary to written orders, or there he an express agreement to grarnntee.Adopted, March, 1843.

Goods sold by Weight and by the 7housund.
Goods mold by the welght, to be sold hy the $100 \mathrm{lbs} ., \ln$ stead of 112 ihs, ; nr by the ton of 2000 libs., Instead of 2240 ibs.-A fopted, March, 1825.
Staves, hoopi, \&ce, by the short thousand.-Adopted, May, 1839.
Custom as to the Staple Produrtlons of South Carolina. Rics.-The standard weight of a hariel is 600 lbs . nett When the wharfinger weighs a harrul. the turn of the scale is allnwed, and a drafi of 4 lhs. per barrel. The tare is ascertained by welphing three barrela of a small parcel, and fivo of a large parcel, if redpired. Thu purchaser paya 50 centa for each harrei, and for any re-cooperage after having heen once coopered, uuless a speclal agreement is made to the conirary.
Cortun.-In haga and syuare hales, turn of the scale, and 1 per cent draft, hut no tare for ali necessary hallige and roping, except for whoden hoops, the actual tare of which is allowed.-Adopted, March, 1825.
What shall be a Dellvery of Goods by the Matler of a Vessel.
In the absence of any express law on the suhject, the Chamber reconmends that the following regulutions be adopted hy all interested :-
That notification lir all tho daily newspapers of the city, or other proper notice, be given by consigneea or agents of vessels, at what time a vessel will he ready th diacharge, and at what wharf; stathg, almo, that if gnode shall he landed, and not taken ln charge by the consignee or his agent, the master or agent $n f$ the vesael shall, at sunsnl, put such gnods into the charge and possessinn of the wharfinger, who shall then store the same, st the expensn and risk of tho reapective owners und claimants and such delivery shali be sufficlent to dinchares the mar ter from ali future responaibility, and oucitie him to hi freight-money.

That in order more effectually to prevent dieputes In re gard to the proper delivery of goods from alongside the discharglig vessel, it he reconmended to ships' agents to have respectively, a clurk to deliver the goods, anit to recard the same in a hook to he kept for that purpose When gnods ato to he deliverrd to a drayman, an order shall he written by the conslgnee fir nith dellvery. It whiclishall he iostrted tho same of the dirnvonan, and the mumber of his licence.-A fopted, 8 th of F'ebruary, $1 \$ 39$.
Drafts and Tares to be altout d to the P'urchas. rs of Im. ported Articles jor liaternut eansu:nplion.
Sugara, in hids.g une-baif per cent dratt, and tweive per en it tare.
Sanur-1, in hoxes, noe-half per eent drait, aud fifteen per evint tare.
sugsts, ln flour harrels, one-half per ectedraft, and 20 lhs. each, tare.
Sugars, in flour harrels, onehalf per ceut draft, and (if fillediu Charleaton), 18 lbs, each tare.
Sugars, in baga nf grues, une-half per cent draft, and two per cent tare.

Sugars, in mata or bales, one-haif per cent draft, and wo per cent tare
Coffee, in hbde., one-haif per cent draft, and twelve per cont tare.
8 Coffre, in Inur barrols, one-ialf per cant draft, and 8 lim. per barrel, tare.
Coffee, in haga of gracs, one-half per cent draft, and two
per cent tare.
Coffee, in hage of linen, two per cent tare.
Cofiee, in mats or bales, one-half per cent draft, and three per cent tare.
Cocoa, In oaskn, anatom-house draft, and ten per cent tare.

Cocon, in hage of linen, two per cent tare.
Piniento, in bage of linen, two per cent tare
Pimento, in caska, custom-house draft, and sizteen per Pepper,
Pepper, in bage of iinen, two per cent tare.
rean, cuatom-house draft and tare.
Indign, of forelgn growth, custom-house draft; tare, in canzs, fifteen per cent; in bairtls, twelve per cent; in Cotion, of poreign ; in haga, three per cent.
Cotion, of foreign growth, coverod with lisen, customhouse draft, two per cent tare.

All other aricles, custom-house draft and tare.
sold hy weight, the actual tare, soup, and all amall articies Liquory are gue actual tare.
act of congreas.-Rivised, Gunter's acale, agreeabiy to the

> Custom-Howse Drafls and Dudies.

Drafts.--The following allowancea are made hy law for drafts on articles anbject to duty hy weight:-
Of any quantity of 1 cwt..
In.

[Act of 2 nd ifarch, $\mathbf{1 7 9 9 , \text { section }} \mathbf{8}$.
Note,-When the draft eatabliahed hy law exceeda noehalf per cent, then the cnetom-house allowa unly one-half per cent.

When the draft eatablifhed hy law is less than one-half per cent, then the custom-houge allowa only the draft according to the tahle.
The principle ohserved is always to aliow the icwest rate, whether it be ascertalned hy the per centage or hy the

Tarres allowed by Law.
On sngar in canka, except loaf.
On sngar in hage or mie.
pr. ct.
On spgar in haga or mat
On cheese in happers or bakets
On candlé in hoxes.
On chncolate in bozes.
On cotton in balia...
On conton in balia...
On cotton in ceroona......
On naile in calkn..
On sugar-candy in hoxes
On aorp in bozes.
On shot in caaks.
On twine in cask:
On twine in balea ........................................................................... 12
he invoice thereof, or actnal wpecifiu duty, according to
the invoice thereof, or actnal weight.

On any of the precedids articies, the importer may have the invoice tare allowad, if he makea hia election at the time of making his entry, and olitains the compent of the collector and naval oficer thereto.-[Aet of 2nd af March, 1799, Section 88.

Pressntation of Drafts Drawn at Sight.
Reaolved,-That It han alvaya been the practice of the merchants of Charleston to pay, on presentetlom, drafte drawn at aight.
Rewolved,-That, In the opinion of this chamber, this practioe extahlishea the legal right of the preaenter of a olght diaft 10 demend payment on premeatation.-Adopted, May 27, 1844.
Regwlations for the Public Assayer for tho State of South Carolina.
I. The manayer shall accurately amay will gold and ailvor hronght to hlin for that purpose, lincinding coins, gennine and connterfeit.
I1. He shall keep book, and in it require persons briaging metais for examination to enter thelr names, their residence, and auch otber particulars an the aemayer may deem adviaable, and an may, from time to time, be required hy the appninting powers.
Ill. He shall, If the parties deaire it, make the guld or sifver assayed into hars or ingota, on each of which shall be stamped-laf. Its regular number, beginning at No. 1. 2. The grasa welght of the assayed har or lagot. 3rd. The value per pennyweight of that har or ingot, according to the mint standard. 4ih. The amonut in pennyweighis of pure gold or nilver in sald har or ingot. 5th. The date of the asaay ; and, 6 th. The nsme of the owner.
IV. He shall \&eep a book, In which shall is entered, as apecified above, the gross or appcific welghts of each har or ingot, the amount of precions metals contained in ft , the name of the person owning, aud that of the perion hring. ing it, the day it was entered in hla book, and the number of the har or ingot. A report of tbese particnlars phail be lodged regulerly in the bank of tha atate, where it shall be reconded for public ianpection and reference.
V. In asaaying the gold, the ailver it containg fin to be
estimated and reck oned in fixing the valus of the har or ingot, under the eecond and third jpecificaliona of the third rogulation above.
For charget ahall not exceed the followiug rated :For Gold,-Ingote nnder 100 pennywelghty, one doilar. Iugots between 100 and 400 pennyweights, per penny. welght, one cent.
Ingote hetween 400 and 1000 , ditto, one cent for the fiot 400, and one-quarter of cent additional for each pennywelght orer 406.
Ingota over 1000 pennyweightr, the same charge as the last, with one-eighth of a cent additional for all over 1000 pennyweights.
For Silver.. Sums under 100 dollare, one dollar. Snms between 100 dollars and 500 dollard, two dollars. Sums bet wetn 500 dollarn and 1000 dollars, three dullars. Suma nf 1000 dillars and apwards, feur dollare.
If the gold should be In the form of graing, It is to bernn into ingote or ham, at the experiae of the asayyer, provided It does not exceed $\mathbf{0 0 0}$ penpyweighte; and if it exceeda that welght, he has the privilege of charging three centa an ounce for the excens. The same is applicahie to hara or ingota that it may be neceanary to recast.
Charga for Examining Colns,-if it be aimply to make auch examination an to decide npon the genuine ar connterfeit charact or of the coln, not to exceed fifty cents. If the coin shonld be counterfelp, and the exact compoai. tion be required, not to exceed two dollars.

Foreign Commerce of South Carolina, from 1791 to 1844.

| YRARS. | EXPORT8. |  |  | IMPORTS. | Duties on Poreign Merchandise lm. porled, | Drawback on Fo. relgn Merchandised | Regislered Tonnsge. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domeatic. | Foreign. | TOTAL. |  |  |  |  |
| 1791 ...... | dollars. | dollars. | dallare. 2,693,268 | dollars. | dollars. 525,845 | dollarm. <br> 3,685 | $\underset{23,856}{\text { tons. }} 00$ |
| $1791 . . . .$. | .... | ... | 2,693,208 $\mathbf{2 , 4 2 8 , 2 5 0}$ |  | 364,128 | 3,360 | 23,856 <br> 21,838 <br> 00 |
| 1793...... | ..... | - | 3,191,407 | .... | 398,571 | 35,413 | 12,918 15 |
| $1784 . . .$. |  |  | 3,867,908 | .... | 716,481 | 66,037 | 21,300 35 |
| 1796 |  |  | 5,098,492 |  | 783,297 | 60,659 | 25,483 75 |
| 1784 ....... | . $\cdot$. |  | 7,620,049 | .... | 413,322 | 346,448 | 20,994 17 |
| 1797 ...... | ... | .... | 6,505,118 | .... | 1,252,229 | 564,203 | $\begin{array}{lll}31,360 & 67 \\ 33,783 & 98\end{array}$ |
| 1798. |  |  | 6,094,179 | .... | 634,495 | 300,420 | 33,753 92 |
| 1799. | ... |  | $8,729,015$ |  | 2,000,806 | 1,091,963 | 38,507 42 |
| 1800. |  |  | 10,663,510 | .... | 2,208,812 | 1,906,784 | 43,731 76 |
| 1801 ...... |  | ... | 14,304,045 | .... | 2,257,100 | 1,221,253 | 51,192 21 |
| 1802 ...... |  | .... | 10,639,305 | .... | 1,206,350 | 863,399 | 31,353 80,098 81 41 |
| 1803 ...... | 6,803,343 | 947,765 | 7,811,108 | . . . | 867,126 | 217,329 | $\begin{array}{lll}30,098 & 84 \\ 41,868 & 75\end{array}$ |
| 1804 | 5,142,100 | 2,309,516 | 7,451,614 | .... | 1,061,806 | 335,841 | 41,868 75 |
| 1895. | 5,957,646 | 3,108.979 | 9,066,025 | .... | 1,303,842 | 448,813 | $\begin{array}{ll}35,107 & 60 \\ 49,158 & \text { 4 }\end{array}$ |
| 1806 .. | 6,797,064 | 2,946,718 | 9,748,788 | .... | $1,331,518$ 1,352788 | 449,380 594,386 | $\begin{array}{ll} 49,158 & 64 \\ 45,222 & 85 \end{array}$ |
| 1807. | 7,120,305 | 3,783,199 | 10,912,564 | ... | 1,352,778 | 594,386 | 45,222 41,628 41 |
| 1808 ...... | 1,404,043 | 260,402 | 1,604,445 | .... | 452,279 | 171,592 | $\begin{array}{ll}41,628 & 11 \\ 42,675 & 74\end{array}$ |
| 1809 | 2,861,309 | 385,972 | 3,297,341 | .... | 837,043 | 187,600 138,855 | $\begin{array}{ll}42,675 & 74 \\ 43,354 & 77\end{array}$ |
| 1810 ...... | 4,881,8 40 | 408,774 | 5,290,61 ${ }^{\text {4,861, }}$ | .... | 607,255 386,355 | 138,855 32,444 | $\left\lvert\, \begin{array}{ll} 43,354 & 77 \\ 19,399 & 23 \end{array}\right.$ |
| $1811 . . . .$. | $4,650,984$ $2,924,834$ | 216,295 11,361 | 4,861,279 $\mathbf{2 , 0 3 6 , 1 9 5}$ | . | 386,355 457,288 | 32,444 14,081 | $\begin{array}{ll} 19,399 & 23 \\ 14959 & 72 \end{array}$ |
| 1813 | 2,915,035 | $\mathbf{1 1 , 4 6 1}$ $\mathbf{5 3 , 4 4 9}$ | $2,036,196$ $2,968,484$ | . | 272,705 | 14,530 | 17,476 22 |
| 1814...... | 736,471 | 1,428 | 737,899 | .... | 149,353 | 1,450 | 21,596 76 |
| 1815 ...... | 6,574,783 | 100,246 | 6,675,120 | . . . . | 1,400,887 | 16,058 | 24,501 39 |
| 1816 ...... | 10,446,213 | 403,196 | 10,849,409 | .... | 1,474,474 | 106,489 | 23,830 84 |
| 1817. | 9,914,343 | 424,270 | 10,372,613 | .... | 1,145,678 | 88,870 | 24,390 88 |
| 1818. | 11,184, 298 | 250,604 | 11,440,962 | .... | 1,308,104 | 29,050 | 14,584 94 |
| $1819 . . .$. | 8,014,598 | 236,192 | 8,250,790 | ... | 813,829 | 31,601 | 15,591 29 |
| 1820 ...... | 8,690,539 | 102,401 | 8,882,940 | -.. | 613,608 | 25,093 | 15,177 25 |
| 1821. | 6,967,515 | 332,996 | 7,200,511 | 3,007,113 | 505,318 | 48,286 | $\begin{array}{ll}16,249 & 32 \\ 12,942 & 65\end{array}$ |
| 1822 ...... | 7,136,366 | 123,954 | 7,290,320 | 2,293,586 | 794,004 | 25,513 42,608 | $\begin{array}{ll} 12,842 & 65 \\ 12,275 & 68 \end{array}$ |
| 1823 | 6,671,998 | 226,816 | 0,898,814 | 2,419,101 | 765,890 732,077 | 42,608 80,524 | $\begin{array}{lll}12,275 & 68 \\ 12,176 & 51\end{array}$ |
| 182 | 7,833,713 | 200,309 | 8,034,082 | 2,166,185 | 732,077 | 60,524 | $\begin{array}{lll}12,176 & 51 \\ 10,719 & 07\end{array}$ |
| 1825 ....... | 10,878,475 | 180,267 | 11,056,742 | 1,892,297 | 051,328 | [13,292 | 10,712 07 |
| 1826 ...... | 7,464,966 | 85,970 | 7,554,036 | 1,534,483 | 573,107 | 55,048 | 12,066 50 |
| 1827 ...... | 8,189,498 | 133,065 | 8,322,561 | 1,434,106 | 592,026 | 24,160 | 12,694 |
| 1828 | 6,508,570 | 42,142 | 6,550,712 | 1,242,048 | 450,967 | 17,978 | 12,87144 |
| 1829 ...... | 8,134,076 | 40,910 | 8,175,586 | 1,139,618 | 400,750 | 18,348 | 7,842 03 |
| 1830 ...... | 7,580,821 | 46,210 | 8,627,031 | 1,054,619 | 407,397 | 2' 6 | 7,043 48 |
| 1831 ...... | 6,528,605 | 46506 | 6,575,201 | 1,238,163 | 505,050 | 16,249 | 5.80288 |
| 1832 ...... | 7,685,833 | 66,898 | 7,752,731 | 1,213,725 | 823,031 | 34,384 | 5,837 21 |
| 1833 ...... | 8,337,512 | 96,813 | 8,434,325 | 1,517,705 | 401,634 | 12,888 7,535 | $\begin{array}{ll}0.438 & 10 \\ 6,200 & 37\end{array}$ |
| 1834 ...... | 11,110,565 | 88.213 | 11,207,778 | 1,787,267 | 459,035 | 7,535 | $\begin{array}{ll}\text { 6,200 } & 37 \\ 9,314 & 12\end{array}$ |
| 1835 ...... | 11,224,208 | 113,718 | 11,338,016 | 1,891,805 | 453,391 689,383 | 3,652 12,831 | $\begin{array}{ll}9,314 & 12 \\ 9,200 & 32^{*}\end{array}$ |
| $1839 . . .$. | 13,482,757 | 201,619 | 13,684,376 | 2,801,361 | 682,383 | 12,831 | $\begin{array}{ll} 9,200 & 32^{*} \\ 8,413 & 53^{*} \end{array}$ |
| 1837 | 11,138,992 | 81,169 | 11,220,161 | 2,519,840 | .... | *... | $\begin{array}{rl} 8,413 & 53 \\ 11,848 & 24 \end{array}$ |
| 1835 | 11,017,391 | 24,679 | 11,042,0i0 | 2,318,791 | ... | - | 11,848 24 |
| 1839 | 10,318,822 | 68,604 | 10,387,426 | 3,086.077 |  |  |  |
| 1840 | 9,881,016 | 55,753 | 9,936,767 | 2,058,879 |  |  |  |
| 1841 | 8,011,392 | 31,892 | 8,043,28 4 | 1,557,431 |  |  |  |
| $1842 \ldots .$. | 7,508,399 | 17,324 | 7,525,723 | 1,350,405 |  |  |  |
| 1843*..... | 7,754, 152 | 6,657 | 7,760,809 | 1,204,709 |  |  |  |

* For nine months ending the 39th of June.


## VI. GEORGIA.

Georgia is bounded north by Tennessee and North Carolina; north-east by South Carolina; east by the Atlantic; south by Florida; and west by Alabama. It is between 30 deg .30 min . and 35 deg . north latitude, and between 80 deg .50 min . and 86 deg . 6 min . west longitude, and between 3 deg. 52 min . and 8 deg. 47 min . west from Washington. It is 300 miles long from north ${ }^{+}$, south, and 240 miles broad from enst to west. The area of this state comprises abour 58,000 square miles, or $37,120,000$ British statute acres. The population, in 1790, was 82,584 ; in 1800, 162,686; in 1810, 252,433; in $1820,348,989$; in $1830,516,567$; in $1840,691,392$, of which 280,944 were slaves. There were, in 1840, employed in agriculture, 209,283; in commerce, 2428 ; in manufactures and trades, 7984 ; minirg, 574 ; navigating the ocean, 262 ; navigating, cnnals, rivers, dc., 352; learned professions, 1250.

## AMERICA.

This state is divided into ninety-three eounties, whiel, with their population, in 1840, and their eapitals, were as follows :-Appling, 2052, C. Holmesville; Baker, 4226, C. Newton; Baldwin, 7250, C. Milledgeville; Bibb, 9802 , C. Maeon; Bryan, 3182, C. Bryan; Bullock, 3102, C. Statesborough ; Burke, 13,176, C. Waynesborough ; Butts, 5308, C. Jackson ; Camden, 6075, C. Jeffersonton ; Campbell, 5370, C. Canipbellton ; Carroll, 5252, C. Carrollton; Cass, 9390, C. Casville ; Chatham, 18,801, C. Savanuali; Chattongn, 3438, C. Summerville ; Cherokee, 5895, C. Canton ; Clarke, 10,522, C. Athens; Cobb, ;539, C. Marietta ; Columbia, 11,356, C. Applington; Cowetn, 10,364, C. Newnan; Dade, 1364, C. Trenton; Deeatur, 5872, C. Bainbrilge; De Kalb, 10,467, C. Decatur; Dooly, 4427, C. Vienna; Early, 5444, C. Blakeley; Effugham, 3075, C. Springtield; Elbert, 11,125, C. Filberton; Enanuel, 3129, C. Swainshorough; Fayette, 6191, C. Fayetteville ; Floyd, 4441, C. Rome ; Forsyth, 5619, C. Cumming ; Franklin, 9886, C. Carnesville ; Gilmer, 2536, C. Ellejay ; Glynn, 5302, C. Brunswiek; Greene, 11,690, C. Greensborough ; Gwiunett, 10,504, C. Lawreneeville ; Habersham, 7961, C. Clarksville; Hull, 787 ja , C. Gainesville; Haneoek, 9659 , C. Sparta; Harris, 13,933, C. Hamilton; Heard, 5329, C. Franklin; Henry, 11,756, M•Donough; Houston, 9711, C. Perry; Irvin, 2038, C. Irwinville; Jaekson, 8522, C. Jefferson; Jasper, 11, 111, C. Montieello ; Jefferson, 7254, C. Louisville ; Joues, 10,065, C. Clinton ; Laurens, 5585, C. Dublin ; Lee, 4520, C. Starkeville ; Liberty, 7241, C. Hinessille ; Lincoln, 5895, C. Lineoluton ; Lowndes, 5574, C. Troupsville; Lumpkin, 5671, C. Dahlonega; Maeon, 5045, C. Lanier; Madison, 4510, C. Daniclsville ; Marion, 4812, C. Tazewell; M•Intosh, 5360 , C. Darien ; Meriwether, 14,132, C. Greeneville ; Mouroc, 16,275, C. Forsyth; Montgomery, 1616, C. Mount Vernon; Morgan, 9121, C. Madison; Murray, 4695, C. Spring Place; Museogee, 11,699, C. Columbus; Newton, 11,628, C. Covington; Oglethorpe, 10,868, C. Lexington; Paulding, 2556, C. Van Wart ; Pike, 9176, C. Zebulon; Pulaski, 5389, C. Hawkinsville; Putnam, 10,260, C. Eatonton; Rabun, 1912, C. Clayton; Randolph, 8276, C. Cuthbert; Riehmond, 11,932, C. Augusta ; Seriven, 4794, C. Jaeksonboro; Stewart, 12,933, C. Lumplin ; Sumpter, 5759 , C. Amerieus ; Talbot, 15,627, C. Talbotton ; Talliaferro, 5190, C. Crawfordsville ; Tatnall, 2724, C. Reidsville ; Telfair, 2763, C. Jaeksouville; Thonas, 6766, C. Thomasville; Troup, 15,733, C. Lagrange; Twiggs, 8422, C. Marion; Union, 3152, C. Blairsville ; Upson, 9408, C. Thonaston ; Walker, 6572, C. Lafayette; Walton, 10,209, C. Monroe ; Ware, 2323, C. Waresborough ; Warren, 97e9, C. Warrenton; Washington, 10,565, C. Sandersville; Wayne, 1258, C. Wayne; Wilkes, 10,148 , C. Washington; Wilkinson, G842, C. Irwinton.

Soil and Agriculture.-For an average of about seven miles distance from the nain land the sea islands, intersected by inlets, eommunicating with eaeh other, form a well sheltered inland navigation for vessels of 100 tons burden, along the whole coast. Thes\% islands consist of salt marsh, and land of a gray rieh soil, whieh produees the well-known
sea-island eotton. The sea-island eotton. The ratural growth of this soil is pine, hiekory, and live oak. The prineipal islands are Tybee, Ossabaw, St. Cathariues, Sapelo, St. Simous, and Cumberland. The soil on the main land, for four or five miles from the eoast, consists of salt narsh. Beyond whieh there is a narrow margin of land, nearly resembling that of the islands; and further back the pine-barrens cominence, interspersed with "nmerous inland swamps, on the verge of the ereeks and rivers. These are partially or whoily overfowed at the return of the tide, and eonstitute the riee plantations. The pine-barrens extend from sixty to ninety nuiles from the coast. "Beyoud this eommenees the region of sand hills, thirty or forty miles wide, interspersed with fertile traets, and extending to the lower falls of the rivers. The part of the state, above the falls of the rivers, is ealled the Upper eountry, and las generally a strong and fertile soil, often inelining to a red celour, end further baek, mixed with a deep black mould, produeing cotton, tobacco, Indian corn, whent, and other kinds of grain. Blake walnut aud mulberry trees grow abundantly in this soil. The forests also produee oak, pine, lickory, and celar. The fruits are, melons, figs, oranges, pomegranates, olives, lemons, limes, eitrons, pears, and peaches. The pine-barrens produce grapes of a large size and excellent flavour. The country on the north, near the boundary of Teunessee, beeomes nountainous."-U. S. Gaz.

Live Stoch and Agricullural Producls.-In this state there were, in 1840, 157,540 horses and mules ; 884,414 neat cattle ; 267,107 sheep ; $1,457,755$ swine ; poultry to the
value o bushels of Indi 16,969 of riee; product of lumb moditie:

Min valuable found it Tro engage other st trade, tion, wl

Ma dollars. the valt 42,589 employi employi 405 per dollars; capital dollars; of 123 , produce produce and cut value o tallow whieh, 461 pel capital other m with $n$ of 49,7 2591 w printing newspa The wl Return Clii

## during

 the Upl very litit north-e steamb twelve is navig the Og rises in the Chis the stal in thevalue of 449,623 dollars. There were produced $1,801,830$ bushels of wheat ; 12,979 bushels of barley ; $1,610,030$ bushels of oats ; 60,693 bushels of rye ; $20,905,122$ bushels of Indian com ; $371,303 \mathrm{lbs}$. of wool ; $19,799 \mathrm{lbs}$. of wax; $1,211,366 \mathrm{lbs}$. of potatoes; 16,969 tons of hay ; ten tons of flax and hemp ; 162,894 lbs. of trhacco ; 12,384,732 lbs. of rice; $163,392,396 \mathrm{lbs}$. of cotton; 2992 lbs . of silk cocoons; $329,744 \mathrm{lbs}$. of sugar. Tho products of the dairy were valued at 605,172 dollars ; and of the orelard, 156,122 dollars; of lumber, 114,050 doliars. There wero made, 8647 gallous of wino. The staple conmodities are cotton and riee, of which great quantities are exported.-Official Returns.

Minerals.-Copper and iron lave been found in this state, and there are several valuable mineral springs, but mueh tho most valuable mincral produetion is gold, which is found in the north part of the state, in considerable quantitics.- U. S. Guz.

Trades.-In 1840, there were four commorcial nnd eighty-two eommission houses engaged in foreign trade, with a eapital of $1,543,500$ dollara; 1716 retail dry-goods and other stores, with a capital of $7,361,838$ dollars; 442 persons were employed in the lumber trade, with a capital of 75,730 dollars; 194 persons were employod in internal transportation, who, with seventeen butchers, packers, \&xc., employed a capital of 12,885 dollars.

Manufactures.-In 1840, the value of home-made or family goods was $1,467,630$ dollars. There was one woollen manufactory employing ten persons, producing artieles to the value of 3000 dollars, with a capital of 2000 dollars; nineteen eotton factories, with 42,589 spindles, employing 779 persons, producing artieles to the value of 304,342 dollars, employing a eapital of 573,835 dollars; fourteen furnaces, producing 494 tons of east iron, employing forty-one persons, and a capital of 24,000 dollars; 130 smelting houses employed 405 persons, and produced gold to the valuo of 121,881 dollars, with a capital of 79,343 dollars; fifty-five persons manufactured hats and caps to the value of 22,761 dollars, with a capital of 7950 dollars; 132 tanncries employed 437 persons, and a capital of 127,739 dollars; 102 other leather manufactories, as saddleries, \&e., produced articles to the value of 123,701 dollars, with a capital of 60,932 dollars; six potteries, employing twelve persons, produeed artieles to the value of 2050 dollars, with a capital of 790 dollars; 184 persons produced machinery to the valuc of 131,238 dollars ; nineteen persons produced hardwaro and cutlery to the value of 7866 dollars; 555 persons produced bricks and lime to the value of 148,655 dollars; 2633 persons made $764,528 \mathrm{lbs}$. of soap, and $111,066 \mathrm{lbs}$ of tallow candles, with a capital of 27,126 dollars; 393 distilleries produced 126,746 gallons, which, with twenty-two breweries, employed 218 persons, and a capital of 28,606 dollars; 461 persons manufuetured carriages and waggons to the value of 249,065 dollars, with a eapital of 93,820 dollars; 114 flouring nills produced 55,158 barrels of flour, and, with other mills, employed 1581 persons, producing articles to the value of $1,268,715$ dollars, with a capital of $1,491,973$ dollars; ninety-five persons nanufactured furniture to the value of 49,780 dollars, with a capital of 29,090 dollars; thirty-eight briek or stonc houses, and 2591 wooden houses, were built by 2274 persons, at a eost of 693,116 dollars; twenty-four priuting offices, and five binderies, five daily, five semi-weckly, and twenty-four weekly newspapers, and six periodieals, employed 157 persons, and a capital of 134,400 dollars. The wholo value of eapital employed in manufuctures was $2,899,565$ dollars.-Official Returns.

Climate.-The climate of Georgia is generally mild. In the low country it is unhealthy during the months of July, August, and September, excepting portions of the islands; but the Upper country is salubrious and healthy. Snow is seldom seen, and cattle subsist with very little food but what they obtain from tho woods and savannas.-U. S. Gaz.

Rivers.-The rivers are-the Savaunah, 600 miles long, bounding the state on the north-east, navigable for ships seventeen miles to Savannah, and, a part of the year, for steamboats, 250 miles to Augusta ; thc Altamaha, whieh is navigable for large vessel, twelve miles, to Darien, is formed by the junction of the Oconee and the Ocmulgee; aud is navigablo for sloops of thirty tons, by the former, to Dublin, 300 miles from the oeeau ; the Ogeche, 200 miles long, and navigable for sloops for forty miles; Flint river, whiel rises in the north-west part of the state, and, after a course of nore than 200 miles, joins the Chattahoochee, forming the Appalachiocola; the Chattahoochee, on the west border of the state, which is navigable 300 miles by steamboat to Columbus; the St. Mary's river, in the south-west part of the state, rises in Okefinokee swamp, and is navigable, seventy
miles, for vessels drawing fourteen feet of water. Okefinokee swamp is about 180 niles in circumference, and lias within it several fertile islands.-U. S. Gaz.

Education.-The University of Georgia is located at Athens, and is designed to have an academic branch in each county. A few only of these have been opence. It was founded in 1788, and has been well endo wa.d. In this institution and its branches, there were, in 1840, 622 students. There wero in iss s'ate, 176 academies or grammar schools, with 7878 students ; and 601 coinmon or prinisy schools, with 15,561 sclolars. There were 30,717 free white persons, over twenty years of age, who could neither read nor write.

Religion.-The Baptists, Methodists, and Presbyterinus, are the most numerous religious denominations. In 1835, the Baptists had 583 churches, 298 ministers, and 41,810 communicants; the Methodists, eighty travelling preachers, and 25,005 white, and 8436 coloured communicants ; the Presbyterians, seventy five churches, forty-five ministers, and 4882 communicants ; the Episcopalians, four ministers ; the Protestant Methodists. iwenty congregations, and fifteen ministers. Besides these there were a number of Clyistians, Moman Catholics, Lutherans, Scotch Presbyterians, Friends, and Jews.

Banks.-In 1840, this state had thirty-scven banks and branclics, with an aggregnte capital of $15,119,219$ dollars, and a circulation of $3,017,348$ dollars. At the cloje of 1840 , the state debt amounted to 500,000 dollars.- (See Banks of the United States hereafter.)

Public Works. -This state has several important works of internal improvement. The Savannah and Ogeechee canal extends sixteen miles, from Savannah to Ogeechee river, completed, in 1829, at an expense of 165,000 dollars. The Brunswick canal extends from tide water on the Altamaha, twelve miles to Brunswick, at a cost of 500,000 dollars. -U. S. Gaz.

The Genrgia railroad extends from Augusta, 165 miles, to De Kalb county. The Athens branch extends from the Georgia railroad thirty-three miles to Athens. Cost of the whole, including the Athens branch, $3,300,000$ dollars. The Western and Atlantic railroad continues the Georgia railrond from. De Kalb county, 140 miles, to Chattanooga, on Tennessee river, at a cost of $2,130,000$ dollars. The Central railroad extends from Savannah, 197 miles, to Macou, estimated to cost $2,300,000$ dollars. The Monroe railroad extends from Macon, 101 miles, ${ }^{\prime} 0$. Whitelall. The Ocmulgee and Flint river railroad, seventy-six miles in length, is designed to connect the navigable waters of these rivers, so as to form a communication from the Atlantic to the Gulf of Mexico.-(See Publie Works of United States herenfter.)

## principal seaports and towns.

Avausta is situated on the south-west side of Savannah river, ninety-six milcs from Milledgeville, 120 miles north-west from Savannal. Population, in 1830, 4000; in 1840, 6403. It is regularly laid out, and built cliefly of brick. The streets cross each other at right angles, and are ornamented with trees. It has a city hall, court house, gaol, theatre, arsenal, hospital, and a female asylum ; seven churches-one Baptist, one Episcopal, onc Methodist, one Presbyterian, one Roman Catholic, one Unitarian, and one African. It is connected with Charleston and Milledgeville by railroad. The back country is fertile. Its trade is active, and it sends a great amount of cotton, tobacco, and other produce, down the river to Savannah. In 1840, it contained twelve commission houses in foreign trade, capital 245,000 dollars ; 265 stores, capital $1,281,870$ dollars ; two furnaces, two printing offices, two daily, four weekly, two semi-weedly newspapers, and two periodicals. Capital in manufactures, 44,500 dollars.-O.ficial Returns, U. S. Gaz.

Columbus, situated on the banks of the Chattahoochee river, at the head of steambont navigation; immediately below the falls on the river, which descends 111 feet in a distance of four miles above. It is situated 300 miles above the junction of the Chattahoochee with Flint river, and 430 miles above Appalachicola bay. The river, under the falls, is only 354 feet wide, below which it widens to 250 yards. The town is elevated sixty feet above the ordinary height of the river, and covers 1200 acres. Two streets running parallel with the river, are 165 feet wide; six others are 132 feet wide. These are intersected by twelve other streets, at right augles, which are nincty-nine feet widc. It contained, in

1840, a court house, gaol, market house, five churches-one Presbytcrian, one Episcopal, ono Baptist, one Methodist, and one Roman Catholio - 100 stores, about 700 dwellinga. There is a flouring mill, and various nills and manufactorios on the river. From thirteen to fifteen steamboats navigate the river, and steamboats ply to New Orleans. A steamboat drawing five feet of water can ascend to this place at any season. A bridge from the town crosses the Chattahoochee river to the opposite bank in Alabama. Population, in 1842, about 4000. There were, in 1840, six foreign commission houses, capital 80,000 dollars; 106 retail stores, capital 473,000 dollars; three printing offices, three weekly newspapers, and one periodical. Capital in manufactures, 39,800 dollars. Population, 3114.-Official Returns, U. S. Gaz.

Darien, situated on the north side of the Altamaha river, twelve miles above the bar, at the entrance of St. Simon's sound. It contains a court house, a gaol, an aeademy, a Presbyterian church, a bank, and a printing office. It has an extensive trade in cotton. The bar has over it fourteen feet depth of water. The Oconce branch of the Altamaha has a steambont navigation to Milledgeville ; and the Ocmulgce branel is navigable to Mncon; so that Darien forms tie focus of the trade of the central parts of the state.

Macon, situated on the west side of Ocmulgee river, at the head of tide navigation. A great quantity of cotton wool is shipped at this town; and about twelve steam-vessels, and several tow-boats, \&c.., employed in the trade. In 1822, there was only one hut in this place. In 1840, there were nine foreign commission houses, capital 75,000 dollars; eighty-two retail stores, capital 785,000 dollars; nine timber yards, building yards, \&c. Population, 3927.

Mieiedgevilie, situnted on the south-west bank of the Oconee river, at the head of steamboat navigation ; lad, in 1840, a population of 2095 inhabitants, and some trade.

Savannar, port of entry, is situated on the south-west bank of the Savannah river, seventeen miles from its mouth, in 32 deg .8 min . north latitude and 81 deg. 10 min . west longitude from Greenwich, and 4 deg. 10 min . west from Washington. It is 118 miles south-west from Charleston; 123 miles south-east from Augusta; 158 miles east-south-east from Milledgeville; 662 miles south-by-west from Washington. The population, in 1810, was 5195; in 1820, 7523; in 1830, 7776; in 1840, 11,214-of which 4694 were slaves. There were employed in commerce, 604; in manufactures and trades, 707; navigating the ocean, canals, \&c.., 241 ; learned professions, 131.

The city is built on a sandy plain, elevated about forty feet above the level of the tide. It was formerly considered unhealthy, supposed to arise chiefly from the rice grounds in the neighbourhood. On this supposition the citizens subscribed 70,000 dollars to induce the owners of the plantations to substitute a dry for a wet cultivation, by which the health of the place is said to have been much improved. This city is regularly laid out in the form of a parallelogram, with streets, many of them wide, crossing each other at right angles. There are ten public squares, containing two acres cach, at equal distances from each other. These squares, and many of the streets, are bordered with trees, and particularly with the "Pride of India." Many of the houses are built of brick. On the east and west are marshes; and a pine-barren extends two miles to the south.

It has a good harbour. Vessels drawing fourteen feet of water come up to the wharfs of the city, and larger vessels come up to Fathom hole, three miles below. The city is defended by Fort $W$ yne on the east side, and by Fort Jackson at Fathom hole, three miles below. Much of the trade of Georgia centres in Savannah-the principal articles of which are cotton and rice. Twenty steamboats of a large size, and fifty steam tow-boats, navigate the river. On Tybee island, at the mouth of the river, is a lighthouse. One line of packets, consisting of two ships and four brigs, one vessel sailing from each place weekly-and another, consisting of six brigs, ply between this place and New York. The Savannah furnishes great facilities for internal trade, and this river is connected to the Ocmulgee by a canal sixteen miles long, which terminates at Savannalı.-U. S. Gaz.

There are an exchange and two banks. The tonnage of the port, in 1840, amounted to 17,930 . There were, in the same year, two foreign commercial and fifty commission houses, with a capital of 943,500 dollars; 191 retail stores, capital 855190 dollars; eight lumber yards, capital 49,000 dollars; paints, drugs, \&c., capital 35,800 dollars ; three brick and forty-five wooden houses built, cost 138,100 dollars; four printing offices, two binderies,
three daily, three weekly, three semi-weekly newspapers, eapital 22,000 dollars. Total capital in manufactures, 105,460 dollars, - Official Relurns.

Formign Commorce of Georgia from 1791 to 1844.

finances.

l'riucipal llems of Expenditure.

Slarics of excise officers.
Miscellaneous expenees of exechtive
Salarien of the judiciary
Jay of the legislature
luterest enstute debt
dollars.
12,900
1,000
20.250
03,348
95,000

Chief sources of Income.


Direct taxes $24,705.33$
$39,374.06$ Miscellaueous 1842 $81,378.00$

## VII. FLORIDA.

Tue territory of Florida is bounded north by Alabama and Georgia ; east by the Atlantie; south and west by the Gulf of Mexieo. It lies between 25 deg . and 31 deg . north latitude, and between 80 deg. and 87 deg. and 44 min . west longitude, and between 3 deg. and 10 deg. 44 min . west from Washington. It is about 385 miles long, and from fifty miles to 250 miles wide, comprising au area of $5 \%, 000$ square miles, or $37,000,000$ British statute acres. The population, in 1830 , was 34,723 ; in $1840,54,477$, of which 16,456 were white males, 11,487 were white females ; free colourct persons, males 398 ; free coloured persons, females 419 ; slaves, males 13,083 ; slaves, feinales 12,679 . Employed iu agriculture, 12,117; in commerce, 481 ; in ranufactures and trades, 1177 ; navigating the ocean, 435 ; navigatiug canal and rivera, 118 ; learued professions and engineers, 204.

Florida is divided into twenty counties, which, with their population, in 1840, and their cupitals, are as follows: West Floridu-Escambia, 3993, C. Peusacola; Walton, 1461, C. Euchee Anna. Middle Florida-Gadsden, 5992, C. Quinoy ; Hamilton, 1464, C. Jasper; Jefferson, 5713, C. Monticello; Leon, 10,713, C. Tallahassee; Madison, 2644, C. Madison. East Florida-Alachua, 2282, C. Newmansville ; Colunbia, 2102, C. Laneaster ; Duvall, 4156, C. Jacksonville ; Hillsborough, 452, C. Fort Brooks ; Leigh Reed, 73, C. New Smyma; Nassau, 1892, C. H. Nassau; St. John's, 2694, C. St. Augustine. South Florida-Dade, 446, C. Key Biscayune; Monroe, 688, C. Key West. Appalachicola District-Calhoun, 1142, C. St. Joseph ; Franklin, 1030, C. Appalachicola ; Jackson, 4681 , C. Marianna; Washington, 859, C. Roche's Bluff.

Soil. -The country is generally low and the surface undulating, except where swamps and numerous lakes occur. There are no mountains or high hills. A large portion is covered with pine trees, standing at a considerable distance from each other, without brush or underwood, but producing grass and flowers. The borders of the streams are usually skirted with hammocks, or clumps of hard wood covered with grape and other vines. A great part of Florida consists of pine-barrens, and a very poor soil; but there are many exte- ive tracts of table land, gentle elevations, and swamp, of the richest soil, well adapted to the cultivation of sugar, rice, cotton, Indian corn, tobaceo, and fruits. The barrens afford extensive grazing land, usually intersected with streams of pure water. Many parts of the territory abound in yellow pine, hickory, and live oak timber. Majestic cedars, ehesnuts, magnolias, with their large white flowers, and cypresses, with a straight stem of eighty or ninety feet are found. The fig, pomegranate, orange, and date, are among the fruits of Florida. Cotton forms the chief agricultural production. The peninsula, which constitutes the southern portion of the district, presents a singular alternation of savannas, haminocks, lagoons, and grass-ponds, called altogether the "everglades," which extend into the heart of the country for 200 miles north of Cape Sable, and are drained northwardly by the St. John's river. The sca coast of Florida, especially towards the south, is low aud dangerous; shoals extend far into the sea. Several low islands lie off the coast. The "Florida Keys" have always been the dread of mariners, and many vessels are annually wrecked among these islands and along the coasts. There are few, or rather no good har'ours on the Atlantic const.

Harbours. -There are many bays on the western side of the peninsula, which form good harbours; the principal of which are Perdido, Pensacola, Choctawhatchee, St. Joseph's, Appalachicola, Appalachce, Tampa, Carlos, and Gallivans. On the eastern side, rivers, inlets, and sounds, afford harbours for consting vessels. The prineipal capes are Canaveral, Florida, Sable, at the southern extremity, Roman's, and St. Blas. There are many islands seattered along the const, particularly a cluster off the southern extremity, denominated the Florida Keys, extending, in a curved form, 200 niles. Key West, on one of these, named Thompson's island, is a naval station, has a good harbour, which is well sheltered, and admits the largest vessels.

Live Stock and Agricultural Produce.-There were in this teritory, in 1840, 12,043
vOL. 11 .
2 z
horses and mules; 118,081 neat cattle ; 7198 sheep; 92,680 swine ; poultry, valued at 61,007 dollars. There were produced 412 bushels of wheat ; 13,829 bushels of oats; 898,974 bushels of Indian corn ; 264,617 bushels of potatoes; 7285 libs. of wool; 1197 tons of hay ; 124 lbs . of silk cocouns ; 75,274 lbs. of tobacco ; 481,420 lbs. of rice ; $12,146,533 \mathrm{lbs}$. of cotton; $275,317 \mathrm{lbs}$. of sugar. Value of the products of the dairy amounted to 23,094 dollars ; and of the ordiard, amounted to 1035 dollars.-Official Keturns.

Trades and Manufactures.-There were twenty-three commercial and twenty-one commission houses in the foreign trade, employing a capital of 542,000 dollars; 239 retail dry goods and other stores, with a capital of 1,240,380 dollars ; ninety-two engaged in the lumber trade, with a capital of 64,050 dollers ; sixty-seven persons were employed in the fisheries, with a capital of 10,000 dollars. Home-made or family articles manufactured to the value of 20,205 dollars ; hats and caps manufactured to the amount of 1500 dollars; three tanneries employed fifteen persons, and a capital of 14,500 dollars; ten other manufactories of leather, as saddleries, \&c., manufactured articles to the value of 6200 dollurs, employing a capital of 4250 dollars ; 136 produced bricks and lime to the value of 37,600 dollars; fifteen persorq manufactured carriages and waggons to the value of 11,000 dollars, with a capital of 5900 dollars ; sixty-two grist mills, sixty-five saw mills, and two oil mills, employed $4: 0$ inssons, and produced to the value of 189,650 dollars, with a capital of 488,950 dollars. Ships were built to the value of 14,100 dollars. The whole amount of capital empiyyed in manufactures, was 669,490 dollars.-Official Returns.

Rivers.-" The principal river on the ésteres side is the St. John's, which rises within a short distance of the coast, and fows northwardly in a very circuitous course through several lakes. It is cften from three to live miles wide, and at other times not one-fourth of a mile. It passes through a fine healthy country, and vessels drawing eight feet of water enter Lake George and Dun's lakc, 150 miles from its mouth, whick has a bar of twelve feet, where it is only ono mile wide. The Appalachicola river is formed by the union of Chattahoochee and Flint rivers, about 100 miles above the Gulf of Mexico, to which place vesseis drawing eight feet of water can proceed. The other principal rivers are the Escambia, Suwanee, Withlacoochee, Oscilla, Ocklocony, and Choctawhatchee. Rivers sometimes start out of the ground in a stream sufficient to turn a mill which seem to come from subterranean reservoirs, and sor:etimes suddenly sink into the ground and disappear."-II. S. Gaz.

Education.-This territory has no college. There were, in 1840, eighteen academies and grammar schools, with 732 students, and fifty-one common and primary schools, with 925 scholars, and 1303 white persons, over twenty years of age, who could neither read nor write.

Religion.-The Episcopalians, Presbyterians, Mcthodists, and Roman Catholics, have each a few congregations and ministers.

Banks.- it the commencement of 1840 , the district had five banks and branches, with an aggregate capital of $3,976,121$ dollars, and a sirculation of 418,778 dollars. At the close of 1840 , the debt of the territory amounted to $3,900,000$ dollars.

Public Works.-A railroad extends from Tallahassee, twenty-two miles, to St. Mark's. One also extends from Lake Wicomico, twelve miles, to St. Joseph, and another from St. Joseph, thirty miles, to Iola, on the Appalachicola. Several other railroads and canals have been projected.

## PRINCLPAL TOWNS AND SEAPORTS.

Tallahassee city and capital of Florida, situated on an eminence, twenty miles north of St. Mark's, its port, 292 miles west of St. Augustine, 896 miles from Washington. A strea:a, flowing from several springs, runs along its east border, and falls fifteen or sixteen feet into a pool scooped out by its own current, and after running a short distance, sinks into a cleft of limestone rock. This city contains a state house, court house, gaol, a market house, a United States land office, an academy, a masonic hall, three churches-one Episcopal, one Methodist, and one Presbyterian; a bank, thrce printing-offices, three weekly newspapers, a tannery, about thirty stores, 400 dwellings, and 1616 inhabitants. In the winter of 1842
it c
squi
sout
from
bree
the
nort
sease
land
para
to ec
feet
cross
The
Mat
1840
The
to K
and
Iexi
to to
any :
with
the
large
tolera
P
whart small
K
keys.'
dange
sea si
to ba
"
more
strean
cause
way,
to enc
and s
"
a very
destru
duced
of adu
annua thems
chante
of the
veriter
be rea
$\qquad$
rawing
wanee,
of the
reser-
demies
s , with
ad nor
s, have
8, with
At the
Mark's.
om St.
is have
it contained about 2500 inhabitants. It is regularly laid out, and has several public squares.

Saint Augustine is a seaport. It is situated two miles from the Atlantic shore, on the south point of a peninsula, connected with the main land by a narrow isthmus, protected from the swell of the ocean hy Anastasia island, not sufficiently high to obstruct the sea breezes or a view of the sea. The site of the city, though scarcely twelve feet higher than the level of the tide, is healthy and pleasant. It is a favouite resort of invalids from the north. Snow rarely falls, and frost is felt only one or two mouths in the year, and in some seasons it is not perceived at all. In the suminer the sea breezes temper the heat, and the land breezes render the evenings cool and pleasant. This place is laid out in the form of a parallelogram, fronting east on Matanzas sound, forming an harbour sufficiently capacious to contain a large fleet. But a bar at the mouth of the harbour has rot more than nine feet of water at low tide, within which it is eighteen or twenty feet. The principal streets cross each other at right angles, and are narrow, and some of the streets are very crooked. The houses are generally built of stone, two stories high. A large square opens from the Matanzas into the town; and on the west side of the square stand the public buildings. In 1840, there were four churches, twenty stores, about 500 houses, and 2500 inhabitants. The trade is chiefly a coasting trade.

Saint Mary's, and a few other places which are settled along the Atlantic shores south to Key West, have a coasting trade, and mary of the inhabitants are engaged as wreckers, and are described as leading far from creditable lives.

Tampa Bay, called by the Spaniards Espiritu Santo, is the largest bay in the Gulf of Mexico. It is forty miles long, and in one place thirty-five miles wide, with from fifteen to twanty feet of water on the bar. It is easy of access, and affords a safe anchorage for any number of vessels. There are numerous islands at the mouth of the bay, and it abounds with wild fowl and fish.- U. S. Gaz.

Appalachicola is a port of entry, 135 miles west of Tallahassee, situated on a bluff at the mouth of a river of the same name. It has a considerable export cotton trade. Several large and smail vessels belong to the port, and more than twenty steamboats. The port is tolerably good, though intricate to approach; it has over its bar fiftcen feet of water at low tide.

Pensacola, a port of entry, and a naval arsenal; has about 2500 inhabitants, a wharf extending 600 feet into the bay, which has places of anchorage for large frigates and smaller vessels.

Key West is situated on an island four miles long and one wide, one of the "Florida keys." It has a good harbour, admitting vessels drawing twenty-scren feet of water, but dangerous to approach. The inhabitants are chiefly employed as wreckers, and in making sea salt. The average number of vessels wrecked annually on the Florida keys are stated to be about fiteen. The following is a description of the Florida reef and of the wreckers:-
"There is no portion of the American coast more dangerous to the mariner, or where more property is annually wrecked, than on the Florida reef. Its contiguity to the gulf stream, and forming a sort of Scylla to that Charybdis, the Bahama islands, are the main causes which make it so dangerous to, and so much dreaded by, seamen. Lying in the way, as it does, of much important commerce, many ships of the largest class are compelled to encounter its dangers, and run the risk of an inhospitable reception upon its rocky shores and sunken coral reefs.
"There is, on an average, annually wrecked upon the Florida const, about fifty vessels, a very great proportion of which are Now Orlcans, Mobile, or other packets. The great destruction of property consequent upon this state of things, and the hope of gain, have induced a settlement at Key West, where, to adjudicate upon tho wrecked property, $\Omega$ court of aduiralty has been established. A large number of vesscls, from twenty to thirty, are annually engaged as wreckers, lying about this coast to 'help the unfortunate,' and to help themselves. These vessels are, in many instances, owned in whole or in part by the merchants of Key West; the same merchant frequently acts in the quadruple capacity of owner of the wrecker, agent for tho wreckers, consignce of the captain, and agent for the undertoriters. Whose business he transacts with most assiduity, his own, or that of others, may be readily inferred.
"A residence of a few years on the Florida reef enables me to sprak with somo know-

## AMERICA.

ledge of the manuer in which business is usually conducted about those parts; and to a community suffering as much as this does, I think a statement of facts may prove useful. The eommereial world need, then, no longer remain inactive in seeking a redress of grievanees, in consequence of an ignorance of their existence.
"The whole coast, from near Cape Carnaveral to the Tortuga, is strewed with small wrecking vessels, either slonps or schooners, that anehor inside of the reef, out of sight from vessels at sca, because, if they were seen by the unfortunate vessel who is making unconsciously too near an approach to the shore, thoy would apprise her of her danger, so that she would stand off to sea, and thus the victim would not be sacrificed. That the wreeker hails with delight the wreck of a vessel, is not to be wondered at. His gains are enormous; it is his business, and his interests are so much at stake, that all the softer feelings of humanity soon die away in his bosom, and he hails the stranding of the unfortunate vessel with delight. It is not to be supposed, then, that he will, seeing a vessel coming ashore, sail for her, and make known to her the danger she is eneountering, but rather that he will endeavour, by every means in his power, if not to allure her, at least not to caution her. To the praise of the wreckers be it said, that they never have refused to listen to the calls of humanity, even when doing so has often been to their loss. The cases are numerous where they have left their wrecking ground, and earried wreekel passengers upwards of 100 miles, furnishing the passengers with food and passage free of eharge. The wreekers have been accused of raising false lights to deceivo vessels at sea. As a general rule, I do not believe this eharge is true, and the strongest reason I have for disbelieving it is, that it is not to their interest to do so. As soon as a vessel sees a light on Florida shore, she knows she is as near to land, if not nearer than she ought to be, and of course would immediately haul off from the danger. The practice of the wreckers is quite the reverse. No lights are allowed to be burning in their vessels except in the binnacle, and this light is most cautiously guarded, lest vesscls at sea should descry it, and thereby diseover their proximity to land. Every morning, at break of day, the whole of the reef is scoured by some one or the other of the vecsels, in seareh of 'a prize,' that may have eome on the roeks at night. If a vessel is discovered on shorr, and two wreckers descry her at the same time, every stitch of canvass is set, in order to be the first to board her and relieve her ; if it is ealm, the small boats are manned, and they pull as if for life. This looks charitable, but the charity begins at home. The captain of the wrecker jumps on board the unfortunate vessel, and inquires for her captain ; and now commences a series of impositions upon the underwriters. 'Captain,' says the wreeker, 'are you insured ?' 'Yes ; well-to the full amount.' 'I suppose you know,' says the wreeker, 'that if you go into Key West to get repaired, the expenses are enormous, and your owners will be obliged, according to the rules of the underwriters, to pay one-third of the repairs; whercas if the vessel should be so unfortunate as to be a total loss, the insurers pay all, and that makes a clean and short business of it.' 'Certainly,' says the wreeked eaptain, 'that is very true, but $\mathrm{I} n \mathrm{~m}$ bound to do the best I can..' 'All right, sir, but what ean you do? you are hard and fast-the tide is at its height' (probably it is then dead low water), 'and you had better let me tnko full eharge, for if not got off this tide, slie'll bilge the next. I am a licensed wrecker.' The licenee is produeed, signed by the judge of the admiralty court. at Key West. 'But,' continues the unfortunate captain, 'if my vessel earns no freight, I earn no wages.' 'Very true,' answers the complacent wrecker, 'and I pity your unfortunato case; it is truly deplorable that sueh injustice is done to sueh a wortly class of men, and, as I shall make something handsome by saving this property, if you give me and my consorts* the full business of wrecking the vessel, I eould afford to pry you your wages, and make yon a handsome present of threo or four thousand dollars.' 'But will this all be right?' asks the wreeked captain. 'Certainly; you can, if you please, hand the three or four thousand dollars to the undervoriters-that is Ifft to yourself: if you say nothing abont it, of course I slan't-I daro not-I should lose my salvage if I did.' Enough. The bargain is fixed, the captain has an order on the merchant for the cash, the stranded vessel is in tho command of the wreeker, and there need not now be any fear that the owners will have to pay one-third for repairs-the vessel will soon be beyond repair. As to the underwriters, they have seen all they will of the bonus

* Consorting is for several vessels to go shares, and station themselves on different parts of the reef, and when oue gets a wreck, he sends to the others to come and help.
paid the captain. An appearance of an effort to get the vessel off, must be kept up among the passengers and the crew, who have heard none of the forcgoing conversation, which generally takes place in the captain's private state-room. The hatches are opened, and the articles taken out till she lightens. By this process she is driven still further on the reef; and when, by lightening her, she has got so far on that it is impossible to back her off, an attempt is made 'to puil her over.' To this effect, an anchor or two is carried off from her bows, and dropped on the reef; the windlass is then manned, and all hands put to work to drag her over, aided by her sails. It is soon found that is impossible, and she is now in the middle of the reef, beyond hope of getting forward or backward, and here she bilges.
"In unloading, one would suppose it was to the interest of all parties to save the property in as good a condition as possible-but it is not ; the wreckers' interest is to have it a little wetted, inasmuch as a very large per centage as salvage is given on property saved wet, compared to that on the dry-fifty per cent, sometines, on wet, and seven to ten on dry. And although the property is taken dry from the stranded vessel, some of it gets damaged on board the wreeker; a great quantity being put upon the decks of these small vessels, for each puts on board as much as he can, as they are paid by the quantity of goods saved and thoir value, and not by the number of loads. The passage from the wreeked vessel to Key West, is frequently boisterous, and always dangerous.
"The goods when they are landed at Key West, are consigned to some merchantprobably, as before stated, the owner of the wreeker. The captains of the wrecked and the wrecker are now, of course, 'hail fellows, well met.' The latter recommends his own mercbant to the former, as his consignee, the merchant invites the captain to his house, makes no charge for 'ins stay, and the captain, in the next paper, publishes a card of thanks for the merchant's 'disinterested hospitality.'
"All now is going on swimmingly. The marshal advertises the goods, (and here let me say, that the present marshal discharges his duty like a man and a Christian), the auction sale comes on, and 30,000 dollars' to 40,000 dollars', worth of goods are sold on an island containing about five or six merchants, nearly 100 miles from any inhabited land. Who is to blame? Not the marshal-the law points out his duty, and he pursues it. The advertisement generally eonsists of publication in a paper, the subscribers of whieh number about 300 , nearly al! wreckers, owned and supported by the nerchants of the Key ; and a few written advercisements stuck up around the island, added to this, completes the publication. The marshal can do no better; it is not that it is an unfair sale that is to be complained of, but the whole system is to be reprobated.
"The day of sale arrives. Who are the bidders? The aforesaid five merchants! How easily might these merchants agree not to run the one the other on his kid, and thus a whole eargo, worth 30,000 dollars, might be divided among them at the cost of about 2000 dollars each, or less. It is true, sometimes, advertisements are sent to the Havauna; but sometimes, also, the sales take placo before the merelants from there have a chnnee to get over to Key West, nnd sometimes this may be known when the advertisement is sent; but then the sending to Havanna will have a good appearance when representod to underwriters and absent owners.
"Tho whole system from beginning to end is manifestly wrong, and ought to be changed. Underwriters are imposed upon by their own agents, the captains, and then they blame tho wreckers and people of Key West. The latter, living as they do upon wreeks, and every one on the island bcing dependent upon them more or less as a nicans of subsistence, naturally work for their own interests in picference to that of others.
"He who censurcs a law or practice ought to be propared to point out some mode of redress. I will conclude this article by doing so.
"In the first place, the underwriters should have a vessel or two on the recf, or a small stcamboat would answer better. Theso crafts should be constantly going from one end of the reef to the other, and while one was scouring tho lower portion, the other should be on tho upper. They should all have lights at night nt their mast-liends, which could be distinguished from tho lighthouses, when not under way; their moving when sailing would be a sufficient notice that they wero other lights than that of the beacon; in eases of fog, let them toll a bell or fire guns occasionally. The expense of a steambont is raised as an objection to its employment. This is, indeed, penny wise and nound foolish. The ribs of many a noibo ship would not now bo lying in 'Rotten Row,' at Key West, could a stean-
boat have been procured to haul her off when she was but slightly on the rocks. Nine times out of ten, ships and cargoes that are made total losses might be saved by a steamboat taking off her deck load, and hauling her off by her steam-power. Again, in cases of wrecks, the steamboat, if strongly constructed, could lay alongside as well as a sloop or schooner, if not better, and she might take off her cargo and carry it on shore six times where a wrecker could once; and in case a vessel was ashore in a calm, then the steamboat could go when no sail vessel could. Small warehouses might be built on the islands, about five miles apart, where the goods could be safely stowed till all were out of the vessel, and then it need not be carried to. Key West, as there is no necessity of adjudicating upon it ; thus all this expense and sacrifice of property, which is very great, mizht be saved. A steamboat, or two, would save in this way to the underwriters annually from 200,000 to 300,000 or 400,000 dollars, and the cost would be a mere trifle compared with the expense of others, as the best of wood all along the coast is to be had for the cutting.
"Another remedy I would point out for the existing evils, is to make more ports of entry along the reef, and thus break up the Key West monopoly. One port might be made at Cayo Biscayno, and another at Indian Key. This would create competition, and one would watch the other with a jealous eye, and expose any imprcper conduct.
" Again, the judge of the court of admiralty should not be selected from among the lawyr of Key West, who have been for years acting for the wreckers, and received large fees from them. The connexion is too close between them, and the underwriters do not stand quite so good a chance.
"Never let your captains leave cases to arbitration on Key West; for ten to one the persons selected will be part secret owners of the wrecking vessels to whom they are going to award salvage; if not, then probably they have the supply of them, or they are otherwise too much interested to decide impartially.
"Establish an honest agent at Key West-send him there with a good salary, or else allow him a good per centage on the amount of all goods saved, after expenses are deducted; this will make it to his interest as well as his duty to oppose unnecessary expenses. Let there be established a board of underwriters, in case he has a salary to pay him, and let each insurance office pay the board in proportion to the losses they suffer.
"There is annually paid by the insurance offices about 6000 dollars for proctors' fees among the several lawyers. Concentrate this in one, and make him act as agent, then you will have an agent, and no additional expense.
"Have no property sold in Key West except perishable. Have it shipped to Havanna, Mobile, New Orleans, Texas, Charleston, Savannah, or wherever it may bring the most by a fair competition.
"Let the judge of the admiralty court reverse his practice, and give high salvage where a vessel is got off without damage to her and her goods, and low in proportion to the bad state they are saved in. This will make it to the interest of the wreckers to save vessel and cargo in as sound a condition as possible.
"Let the underwriters abolish the system of making owners pay for onc-third repairsthis loses many a noble vessel that would otherwise be saved. Pay captains their wages, wreck or no wreck, where they have done their duty. Do not leave them to choose between starvation of their family and the wrecker's 'bonus.' So also with the sailors, do not cut off their wages, and so lose their services when most wauted. This is most miserable
policy."

Foreign Trade of Florida from 1821 to 1843.

| YEIRS, | Imports. | Exports. | YEARS. | Imports. | Rexports. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1821...... | dollars, 13,270 | dollara, |  | dollars. B5,386 | dullare. 64,805 |
| 1822...... | 6,877 | 1,777 | $1833 . . . . . . ~$ $1834 . \ldots .$. | $\begin{array}{r} 85,386 \\ 135,798 \end{array}$ | $\begin{array}{r} 64,805 \\ 228,825 \end{array}$ |
| 1823...... | 4,804 6,986 | 1,810 | 1835........ | 135,798 98,173 | 228,825 61,710 |
| 1824...... | 6,986 3,218 | 216 | 1836...... | 121,745 | 71,662 |
| 1826....... | 16,590 | 2,605 200 | 1837...... | 304,514 | 90,084 |
| 1827...... | 257,904 | 57,486 | 1838...... | 168,600 | 122,532 |
| 1828...... | 168,292 | 60,321 | 1830....... | 279,283 100728 | 331,806 |
| 1829...... | 153,642 | 86,086 | 1841........ | 100,728 33,875 | 1,858,850 |
| 1830...... | 32,689 | 7,570 | 1842....... | 33,875 176,980 | 33, 38.4 |
| 1831....... | 113,710 | 30,495 | 1813...... | 158, H ]! | 760, 335 | recks, oner, could $t$ five

## then

## thus

 eam-
## AMERICA.

Trades. -There were fifty-one commercial and 101 commission houses engaged in foreign trade, with a capital of $3,355,012$ dollars; 899 retail dry-goods and other stores, with a capitai of $5,642,885$ dollars ; seventy-three persons cmployed in the lumber trade, and a carital of 1800 dollars ; forty-nine persons engaged in internal transportation, who, with filty-seven butchers, packers, and employed a capital of 93,370 dollars.-Official Returns.

Home-made, or family manufactures amounted in value to $1,656,119$ dollars. There were fourteen coiton manufactories, with 1502 spindles, employing eighty-two persons, producing articles to the value of 17,547 dollars, and employing a capital of 35,575 dollars; bar iroñ, the whole e thirty tons of cast iron, and five forges producing seventy-five tons of persons mauufactured hploying thirty persons, and a capital of 9500 dollars; thirty-one 300 persons, and a capital and caps to the value of 8210 dollars; 142 tanneries employed \&c., produced articles to the va, 463 dollars; 137 manufactories of leather, as saddleries, dollars ; fifteen persons produced confection 152 dollars, and employed a capital of 58,332 of 6120 dollars ; forty-seven persons produced gold to the value of 61,230 dollars, with a capital of 1000 dollars; four persons produced drugs and paints to the value of 16,600 dollars, with a capital of 16,000 dollars; ninety-six persons produced machinery to the value of 131,825 dollars ; forty-one persons produced bardware and cutlery to the value of 13,875 dollars; twenty persons manufactured four cannoin, and 423 small-arms; seven persons manufactured the precious metals to the value of 16.50 dollars; seventeen persons manufaclime to the value of 91,326 dollars, with of 7311 collars; 264 persons produced bricks and tured carriages and waggons to the palue of 88 of of 95,370 dollars; 235 persons manufacdollars; 188 distilleries galinns, employing 220 procuced $127,2 \% 0$ gallons, and seven breweries produced 200 produced 23,664 barrels of flour, and a cap itsl of 34,212 dollars; fifty-one flouring mills ing articles to the value of $1,225,425$ with other mills, employed 1386 persons, manufactur-fifty-three persons produced furniture to thars, and employing a capital of $1,413,107$ dollars ; of 18,430 dollars ; sixty-seven brick to the value of 41,671 dollars, aud employed a capital persons, and cost 739,871 dollars; twenty-two printing 472 wooden houses employed 882 one semi-weekly, and twenty-four weekly newspapinting-offices, oue bindery, three daily, of 98,100 dollars. The whole amount of capspapers, eniployed 105 persons, and a capital dollars.-Official Returns.

Rivers.-The Mobile is the principal river in the statc. It is formed by the union of the Tombigbee and the Alabama, forty miles above the city of Mobile. The Alabama is a large river, and is navigable for vessels drawing six feat of water to Claiborne, sixty miles above its junction; 150 miles further to the moutl of the Cahawba, it has four or five feet of water; and to the junction of the Coosa and Tallapoosa, of which it is formed, it has, in its shallowest places, three feet of water. The Tombigbec is navigable for schooners 120 miles to St. Stephens, and for steamboats to Colunabus, Mississippi. It is 450 miles long, and boatable for a greater part of its coursc. The Black Warrior forms a large branch of it, and is navigable to Tuscaloosa. The Chatahoocheo river forms a part of the eastern boundary of the state; and the Tennessec runs through the northern part. Alabama has only sixty miles of sea coast. But this includes Mobile bay, which is thirty miles long, and from three to cighteen miles broad. - U. S. Gaz.

Mobilc, on the west side of Mobilo bay, is the most commercial place in tho state, and has an extensive trade, particularly in cottou. The other priucipal places are St. Stephens. Tuscaloosa, Calawba, Montgomery, Wetumpka, Florence, and Muntsville.

Education.-The University of Alabama, at Tuscaloosa, was founded in 1820, has been liberally endowed by the state, and is a flourishing institution. La Grange college, in the county of Franklin, was founded in 1830. In these institutions there were, in 1840, 152 students. There were in the state 114 academies and grammar schools, with 5018 students; and 639 common and primary selools, with 16,243 schohrs. There wero 22,592 free whise persons over twenty yenrs of age, who eould neither read nor write.- U. S. Guz.

Religion.-In 1835, the Baptists had 250 clurehes, 109 ministers, and 11,445 communicants ; tho Methodists had sixty ministers and 13,845 communieants; the Presbyterians lad forty-five churclies, tweuty-nine ministers, and 2268 communicants. The Romnn Catholics had one bishop and five ministers; and the Episonqulions had sever ministers.

Banks.-At the commencement of 1840, there was one bank in this state, with a capital of $3,389,739$ dollars, and a circulation of 696,855 dollars.

Public Works.-The Muscle Shoals canal is designed to overcome the obstruction in the Tenuessee river. It extends from the head of the falls, thirty-five miles and threequarters, to Florence, and cost 571,835 dollars. But to extend the work to its completion will cost $1,361,057$ dollars. The Huntsville canal extends from Triena on the Tenuessee, sixteen miles, to Huntsville.

The Alabama and Florida railroad extends from Pensacola, 156 miles and a half to Montgomery, and cost 2,500,000 dollars. The Selma and Cahawba railroad is a branch of the Alabama and Florida railroad, extending from Selma ten miles to Cahawba.

The Montgomery and Westpoint railroad extends from Montgomery, the northern termination of the Pensacola and Montgomery railroad to Westpoint, at the head of the rapids of the Chattahoochce river, thirty miles above Columbus. It is eighty-seven miles long. The Tuseumbia, Cortland, and Decatur railroad extends from Tuscumbia, forty-four miles, to Decatur. The Wetumpka railroad extends ten miles, and is designed to connect, when completed, the Tennessee and Alabama rivers at Wetumpka.-U. S. Gaz.

Finances.-The total amount of outstanding bonds of the state of Alabama, on the 1 st day of November, 1842 , was $9,834,555$ dollars, according to the report of the cashier of the State bank. The amount has not been increased.

The legislature, at its session in 1843, passed an act laying a tax of twenty cents per hundred dollars on real estate, and specific taxes upou other species of property, sales at auction, \&c. It is supposed there will be realised from this tax about 250,000 dollars; which will be sufficient to defray the expenses of government, and leave a balance of about 100,000 dollars fcr other purposes. The following is a specimen of the items

Slaves under ten years of age, ten cents each; over ten years, unless superannuated, sick, or disabled, fifty cents; free negroes and mulattoes, one dollar each; white males betwcen twenty-ove and forty-five years, twenty-five cents; goods at auction, two per cent ; monies at interest, one-fourth of one per cent'; moneys employed in shaving, thirty cents per 100 dollars; exchange, fifty cents per 100 dollars; billiard-tables, fifty dollars cach; bagatelle-tables, nine-pin alleys, \&c., ten dollars each; commission merchants and factors, twenty cents per 100 dollars on amount of sales; tavern licences, ten dollars; licences to retail liquor, fifty dollars each; cotton stored in warehouses, one mill per bale.

Commerce of Alabama from 1818 to 1844.

| YEARS. | EXPORTS. |  |  | IMPORIS. | Dutles on Poreign Merchandise lmported. | Drawbacks paid on Fureign Merchandise Exported. | Registered Tunnage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domertic. | Foreign. | total. |  |  |  |  |
|  | dullarst. | dollars. | dollara. | dollars. | doilare. 23,3:5 | dollara. | tous. |
| 1818....... | 84,764 | 12,093 450 | 96,857 50,906 | ..... |  |  |  |
| 1819....... | 50,456 96,636 | 450 | $\mathbf{5 0 , 9 0 6}$ 96,636 | .... | 15,579 |  | 2,538 87 |
| 1820....... | 96,636 108,960 | .... | 96,036 108,960 | .... | 16,398 | 385 | 1,088 68 |
| 1822....... | 209,748 | .... | 209,748 | 36,421 | 38,073 | - 10 | 61900 |
| 1823........ | 200,387 | $\cdots$ | 206,387 | 125,770 | 34,416 | 169 | 14068 |
| 1824....... | 487,725 | 3,002 | 460,727 | 91,604 | 44,710 57,075 | 236 2382 | 829 821 57 |
| 1825...... | 691,897 | 738 | 692,635 $1.527,114$ | 113,411 179,554 | 57,075 60,205 | 6,902 | 1,494 18 |
| 1826....... | 1,518,701 | 8,411 | $1,527,114$ $1,376,364$ | 179,554 201,910 | 60,205 101,112 | 6,982 55 | 1,464 1,48 |
| 1827....... | 1,330,770 | 45,594 | $1,376,364$ $1,182,559$ | 211,919 171,909 | 161,112 98,172 | 13,314 | 3,526 37 |
| 1828....... | 1,174,737 | 7,892 1,473 | $1,182,559$ $1,693,958$ | 171,909 233,720 | 133,152 | 13,31050 3,150 | 4,625 20 |
| 1829....... | 1,679,385 | 14,573 3,189 | 1,603,958 | 233,720 144,823 | 183,302 90,732 | 2,560 | 1,585 79 |
| 1830....... | 2,291,825 | 3,129 | $2,294,054$ $\mathbf{2 , 4 1 0 , 8 0 4}$ | 144,823 24,435 | 90,732 86,083 | 2,599 | 2,137 56 |
| 1831....... | 2,412,862 | 1,038 2,433 | $2,412,894$ $2,736,397$ | 221,435 107,787 | 86,108 57,166 | 414 | 2,330 83 |
| 18.12....... | 2,733,5.54 | 2,833 5,746 | $2,736,397$ $4,527,031$ | 107,787 265,918 | 46,910 | 510 | 1,920 21 |
| 1833....... | 4.522,221 $8,464,047$ | 5,746 6,750 | $4,527,031$ $\mathbf{3 , 0 7 0 , 7 9 7}$ | 265,918 395,361 | 87,403 | 1,053 | 4,100 61 |
| 1834....... | K, 4f4, 047 $\mathbf{7 , 5 7 2 , 1 2 9}$ | 6,750 2,564 | 5,070,797 $7.574,632$ | $39,1,361$ 825,955 | 92,805 | ... | 4,553 34 |
| 1836........ | 11,183,7k8 | 378 | 11,184,106 | 651,618 | $13 \mathrm{H}, 8.46$ | 013 | 1,711 16 |
| 1837....... | 8,652,910 | 18,491 | 9,671,401 | 609,388 | .... | .... | $\begin{aligned} & 2,73369 \\ & 8,26328 \end{aligned}$ |
| 1838... | 9,088,040 | 195 | 9,688,244 | 524,548 | .... | **' |  |
| 1836...... |  |  |  |  |  |  |  |
| 1846...... |  |  |  |  |  |  |  |
| 1881........ | 0,865, (1) 5 |  | 9,008, 075 | 303,871 |  |  |  |
| 1843 ...... | 11,157,460 | * | 11,1.17,460 | 360,655 |  |  |  |
| 1844...... |  |  |  |  |  |  |  |

## america.

## PRINCIPAL TOWNS.

Tuscaloosa, city, capital of the state, 160 miles south-south-west of Huntsville, 335 miles north of Mobile, by course of river 818 miles from Washington. Situated on the south-east side of Black Warrior or Tuscaloosa river at the lower falls, on an elevated plain, at the head of steamboat navigation on the river, 256 miles north of Mobile by land. It contains a handsome state house, a court house, goal, a United States land office, four churches:-one Presbyterian, one Episcopal, one Baptist, and one Methodist, a masonic hall, Washington and La Fayette academy, an athenaum for young ladies, a lyceum for boys, the Alabama institute, number of stores, and 1949 inlabitants. The streets are broad, crossing each other at right angles, and the state house stands in the centre of a public square. About one mile east stand the halls of the University of Alabama, which was founded in 1828, has a president and seven professors, or other instructors, sixty-three alumni, four of whom have been ministers of the gospel, sixty students, and 6000 volumes in its libraries.-U. S. Gaz.

Mobile, city, port of entry, and 1013 miles froin Washington, situated on the west side of a river of the same name, at its entrance into Mobile bay, thirty miles north of Mobile point, at the mouth of the bay, fifty-five miles west-by-north of Pensacola, ten miles west-by-south of Blakeley, ninety miles by land, and 120 miles by water south of St. Stephens, 160 miles east-north-east of New Orleans, in 30 deg .40 min . north latitude, 88 deg . 21 min . west longitude. Population, in 1830, 3194; in 1840, 12,672, of whom 3869 were slaves. It contains a court house, gaol, market house, custom house, city hospital, a United States naval hospital, three banks, Barton academy, seven churches-one Presbyterian, one Episcopal, one Baptist, two Methodist, one Roman Catholic, and one African. It is situated on a beautiful and extended plain, elevated fifteen feet above the highest tides, open to refreshing breezes from the bay, and commanding a beautiful prospect. Vessels drawing more than eight feet water pass up Spanish river, six miles, around a marshy island into Mobile river, and then drop down to the city. It has forty-six wharfs, and next to New Orleans, it is the greatest cotton mart of the south; 320,000 bales have been exported in a year. The exports amount to from $12,000,000$ to $16,000,000$ of dollars annually. Tonnage of the port, in 1840, 17,243. It is defended by Fort Morgan, formerly Fort Bowyer, situated on a long, low sandy point, at the mouth of the bay, thirty miles below the city, opposite to Dauphin island. It was surreudered to the Americans by Spain in 1813, chartered as a town in 1814, incorporated as a city in 1819. It has suffered severely by fire; 170 buildings were burned in $182^{7}$, and 600 in 1839. But it has been rebuilt, with additional beauty and convenience. Excellent water is brought in iron pipes, a distance of two miles, and distributed over the city.-U. S. Gaz.

Statement of the Cotton Crop of South Alabama, for the Years ending the 30th of September of each Year, from 1818 to 1844.

| YEARS. | Bales. | IEARS. | Balea. | YE.sRS. | Bales. | YEARS. | Bales. | YEARS. | Bales. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1818.... | 7,000 10,000 | 1824.... | 44.924 | 1830.... | 102,684 | 1836.... |  |  | Balen. |
| 1819.... | 10,000 16,000 | 1825.... | 68,283 | 1831.... | 1113,075 | 1836.... | 237.590 | 1811.... |  |
| 1821.... | 16,000 | 1826.... | 74,379 | 1832.... | 125,605 | 1837.... | 256,948 283,745 | 1842.... |  |
| 1822..... | 4,5,123 | 1827.... | 80,719 71,155 | 1833.... | 129.366 | 1838..... | 283,745 254.240 | 1813..... |  |
| 1823.... | 40,061 | 1829.... | 71,155 80,329 | 1834.... ${ }^{\text {1835... }}$ | 149,513 197,847 | 1840.... | 446,042 | 184.... |  |

Exports from Mobile.-For the foreign we are indebted to a friend in the custom house. The coastwise exports are confined to cotton, not having the means of ascertaining other articles, which are comparatively small. It will be seen that the value of the exports of this state, with a population of some 16,000 , reaches the enormous sum of $16,749,498$ dollars, being a little the rise of $3,500,000$ dollars more than Charleston, numbering
about 40,000 souls.

Exports from Mobile, from the 30th of September, 1839, to September, 1840.
le, 335 on the levated ile by office, list, a dies, a The in the Alaer indents, rth of miles . Ste8 deg. whom hos--one one e the prosround harfs, have dol-

## rgan,

 hirty as by sufhas iron| To Foreign Ports. <br> Cotton, 353,406 bales, weighing $\mathbf{1 6 2 , 8 7 9 , 1 7 5}$ lbs. | $\begin{gathered} \text { dollars. } \\ 1,792,717 \end{gathered}$ |
| :---: | :---: |
| Lumber, 2,680,466 feet . . . . | 29,580 |
| Shingles, 75 miles . . | 281 |
| Staves . . . | 2,808 |
| Cedar logs . . . . | 7,856 |
|  | 12,833,242 |
| Coastwise. <br> Cotton, 85,136 balea, weighing $39,231,278 \mathrm{lbs}$. | 3,916,256 |
| Total -Mobile Commercial Register. | 16,749,498 |

Expouts of Cotton from the Port of Mobile, for Four Years, 1841, ending the 31st of August, the others the 30th of September.

| EXPORTED. | 1837-38 | 1839-39 | 1839-40 | 1840-41 |
| :---: | :---: | :---: | :---: | :---: |
| Liverpool.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | balea. $153,832$ | balen. $123,217$ | bales. $250,844$ | balen. $147,050$ |
|  | 3,282 | 2,416 | 7,141 | 5,478 |
| Cowes and a market. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  |  |
| Total to Great Britain. ................. | 157,114 | 125,633 | 257,985 | 152,528 |
| Havre. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 54,324 | 22,304 | 78,783 | 51,470 |
| Bordentux. .. . . . . . . . . . . . . . . . . . . . . . . . .e. . . . . . . | 424 | . . . | . 282 | - 1 i9s |
| Marseilles. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 4,634 | - $\cdot$ | 1,523 | 1,194 |
| Nantes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,052 | . $\cdot$ | .... | 1,123 $\mathbf{5 4 3}$ |
| Caen .. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 687 | -*. | . . . |  |
| Total to France.. .. .. . . . . . . . . . . . . . . . | 61,123 | 22,304 | 80,528 | 55,130 |
| Amaterdam. | 809 | 770 | 807 | -** |
| Rotterdam . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 817 | - ${ }^{\text {c }}$ | 1,200 | 921 |
| Antwerp . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,401 | 985 | 5,935 | 1,873 1,553 |
| Hamburg. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  | 2,652 1,230 | 1,553 106 |
| Stockholm .. .... . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  | 1,230 | 106 |
| St. Petersburg. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 390 1,315 | .... | $\cdots$ | 3,891 |
| Genos, Trleate, dic..................................... | 1,315 | 280 | 2,005 | 830 |
| Total to other foreign ports . . . . . . . . . | 5,978 | 2,035 | 16,195 | 9,174 |
| New York .. ... .... .. ....................... ......... | 47,168 | 59,176 | 34,087 | 48,611 |
| Buston . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 7.880 | 13,721 | 19,823 | 28,444 |
| Providence.. .. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,601 | 6,564 | 7,192 | 9,853 |
| Philladelpbla . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | 735 | 2,758 | 2.605 |
| Baltimore.................... ............... . . . . . . . |  | 685 | 759 | 2,656 |
| New Irleana. | 22,020 | 16,768 | 15,072 | 5,096 |
| Uther ports.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 5,317 | 2,051 | 5,123 | 3,621 |
| Total coastwise.... .................... | 85,876 | 99,700 | 85,394 | 100,986 |
| Total...................... | 309,991 | 249,672 | 440,102 | 317.718 |

## LAW OF MOBILE.

" In consequence of 'divers and grievous complaints' having been made of the captains and masters of vessels coming into the port of Mobile, and throwing stone, gravel, and other ballast, from on board their vessels, to the great detriment of said harbour, ; and as the laws heretofore enacted have been found inefficient to prevent such offences; therefore, the senate and house of representatives of the state of Alabama have passed an act, containing the following provisions, which was approved by the governor, April 28th, 1841.
"I. That from and after the passage of this act, if any captain or master of any ship
vessel，or other water－craft，which shall hereaiter come into the bay or harbour of Mobile， shall throw from on board of such ship，vessel，or other water－craft，into the waters of said bay or harbour，any stone，gravel，or other ballast，he shall forfcit and pay for every such offence the sum of 2000 dollars，and be imprisoned for a period not excceding three months， nor less than three days，at the discretion of the court wherein such offender ahall be sued； one half of said forfciture to be paid to the first person who shall，on oath，before either of the officers hereinafter named，give information of such offence，and the other half to the harbour－master and port－wardens of the port of Mobile．
＂II．That the aaid forfeiture may be sued for and recovered，by the harbour－master and port－wardens of the said port of Mobile，in any court having cognizance of the amount sued for，by process of attachment；to be issued in the same manner，and subject to tho same rules of construction，provided and establishod in other cases of attachment；the said attachment to be issued by cither of the officers hereinafter named，and to be levied upon the ship，vessel，or other water－craft，the captain or master of which shall be the alleged offender；provided，however，that oath be first made by the informer，or other credible per－ son，of the commission of the offence，before some judge or justice of the peace，or clerk of the county or circuit court of the county of Mobile；and provided，also，that the said ship， vessel，or other water－eraft may be replevied on，the captain，master，or consignee thereof giving bond with good and sufficient sureties，to be approved by the officer issuing the attachinent，in treble the amount of forfeiture or penalty sued for，conditioned for the forth－ coming of the said ship，vessel，or other water－eraft，to satisfy such judgment as shall be rcoovered in the suit．
＂III．－That it shall be the duty of every pilot and deputy pilot of the bay and har－ bour of Mobile，to inform the harbour－master and port－wardens of Mobile，of every viola－ tion of this act coming to their knowledge，as soon as possible after knowing thercof，and every pilot or deputy pilot knowing such offence to have been committed，and failing to give such information，shall forthwith be deprived of his lieence，and be for ever thereafter disqualified for the office of pilot or deputy pilot of the said port and harbour of Mobile．
＂IV．－That all laws contravening or impairing the provisions of this act，be and are hereby repealed；provided，however，that all suits commenced，or liabilities heretofore incurred，shall in no manner be affected by this act．＂

## COMMERCIAL REGULATIONS OF MOBILE．

Tariff of Charges，agreed upon and adopted by the Mobile Chamber of Commerce．

General Tariff of Commissions，appullcuble lo Foreign Featern，and Country business．
On sales of cotton，hiles，bees＇－wax，and othor articles， the products of tbe state．．

的
Gnather prointe or mercbandise．．
Gnarantee of ditto，if nut cxceeding six mouths
And for each month additioual，over six inoptbs
Purchase und shipment of merchandise or produé．．．
Sales and purchase of stock and bultion．．
Collecting and remitting disidends．．．
If with guarantee of bills．．
Suling vessels or steamhnats
Purchasing ditto


Frocuring freights．．．．．．．
For delivery of cargo and coilecting freigbts．
On outfits fand disbursements when in funds．．
when not in funds ffecting marine insurance，when the preminm does
If the premium exceeds 10 the amount insured．．．． 0 of amount of the premium．．．．．．．．．．．．then on the
Adjusting and collecting lnsurance on otber claime，${ }^{5}$ withont litigation．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 2
Ditto ditto withlitigation
prying money，on which no ot or receiving and prying money，on which no otber comminsion has
If the bille，remitted are guaranteed．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1
If hills or notes remitted for collection are prote．．．．．．．．．．． 2
and returned．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
Landing and re－shinping，and custody of merchandise ${ }^{1}$
or produce froni vesuels in distress．．．．．．．．．．
Bullion or specie ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 2
Un general average

Cousignment of merchandise withirawn to pay full commission on amount or advances and responsibilitien and one－half commission out the invoice value of goods witindrawn．
N．B．－The abuve rates to be excltaive of brokerage，and other ciarges actually incurred．

The jollowing Rates to be especially applicable to Euro pean ant ofher Forelgn Business－uny thiog in lhe preceding General Tarlff to the contrary notwith－ sfanding：－
Un remitting procceds of per ct rantee

Mobile, of said y sueh nouths, sued; ther of to tho master mount to tho se said 1 upon alleged e per1 ship, hercof gh the forthall be

| If the promilum oxoeeda 10 per cent, then ons the amount of promlum . <br> Negatiatlog drafte or notew, either in drawer or en. dorser . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . is <br> Collecting steamahoat frelghts ................................ ${ }^{\circ}$ Entering and bonding goods for the interior, on anuount of dutlus and charges..................... if | what Rates. Un I'easels. |
| :---: | :---: |
|  |  |
|  | Fro |
|  |  |
|  | Pr |
|  | Oyster buats-1at clas |
|  | Dito 2nd cla |
|  |  |
|  | Vessela ln the second or third lier, half the above艮. |
| Under 120 tons ... ..................................... 2000 <br> Abuve 120 to 207 ditto. <br> Above 200 to 300 ditto . . . . . . . . . . . . . . . . . . . . . . . . 40 . 00 <br> Besides charges acluailv inourred, aud the regular commisalons for particula eryices, ,uuch as collecting Irelght, paying difhurgements, Ro. <br> Loss hy fire (unless Insurance bas been ordered), robLers, thieve), and all nnavoldable accidents (if uaual care hns been taken to secure the properly), to be borue hy his been taken to secure the owners of tho goods. | distance of fifty feel, are subject to what |
|  |  |
|  | On Coods and Produce. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | Bage, coife |
|  | Buxes |
|  | Boxes |
| Hutes for Receloling and Forwarding Goods, exclusive | Hoxes |
|  | Boxes ca |
|  | Boxes chocol |
|  | Boxes herrin |
| rrel), per barrel .............................. . 20 | Boxes cordial, wine, clder, \&o., of ou bottles, each |
| OP | Rolte of bagging, |
| nls, ctr. | Bottles, pe |
| Cotton, hay, and peltrles, per hale ................ 0 . 25 | Brlck, per 10 |
| Hlogstieads and pipes. . . . . . . . . . . . . . . . . . . . 0 . $0^{5}$ | Cables a |
| Barrels of pork, beel, whlskey, sugar, and other | Carriages a |
| wet tarrels................................... 0.0 |  |
| Ditto of flour, pototoes, and olher light articles.. . 0 15 | Carta, g |
| Custlogs, pur ton.................................. 23. |  |
| Iron, dittu ......................................... 180.0 | Colls bale I |
| Socks of salt, pirr sack . . . . . . . . . . . . . . . . . . . . . . . 0 . 10 | Cor |
| Sucks of cuffee, ditto . . . . . . . . . . . . . . . . . . . . . . . 0 . 12 d |  |
| Splce. ditto........................................ $0_{0} 12$ | Crates aud |
| Bagring, $\mathbf{p}$ |  |
| Cuils of r |  |
| All dry goods | ijemijobns |
| hand, on amount of sales . . . . . . . . . . | Decr ${ }^{\text {sk}}$ |
| On dry goods recelved for forwardin | Podder, per |
|  |  |
| Crates nud casks of crockery-ware . . . . . . . . . . . . . 0 \% 75 | Grindst |
|  |  |
|  | Half plpe |
| n, rued no speclut agrcement respecting the proport |  |
| of tortage which each articte shatt be eomputed ut, the | Hides, |
| following regulations shall be the stumilart | Ho |
| That tho articles, the bulk of which shall compose a bin, to equal a ton of heavy materlals, shall he on welght as folluws: |  |
|  | Kega |
|  | Wito mall |
| Coffee, in canks, $1568 \mathrm{llm}$. ; ditt ${ }^{\text {, In baga, }} 1850 \mathrm{lhm}$ | Ditto hutter |
| Cucoa, in casks, $1120 \mathrm{lb4}, 3$ ditto, in bags, 1300 lbe . | Dltto to |
| l'imeuto, in canks, 950 lbs ; dito, iu logs, 1100 | Ditto pa |
| Flour, A barrela, of lig lbs, e | Lamber, per 100 |
| Beef, pork, tallow, pickled fish, and naval slores, 6 barrels. | Millstones, lary |
| l'ig aud bar iron, lead, and uther metale or ore, hoavy dyewonds, nugor, rice, honey, and other heavy articlen, 2240 lbs., gross. | Orangen, per 1000.................................. $0_{0}^{12}$ |
|  | Onlons, per 100 hunches . . . . . . . . . . . . . . . . . . . . . . ${ }^{0}$ 0 $0_{04}^{124}$ |
|  | Ploughs ........................................... ${ }^{0}$ 0, $0_{0}^{0 t}$ |
| ip-bread, in caska, 072 lhs.; ditto, In hags, ditto, in bulk, 896 lbs. |  |
|  | Sall, |
| Wines, brandy, spirits, and liquila generally, reckoning the full capacity of tbe cask, wiue measure, 200 gals. | Sheep, per he |
| Grains, peas, and beans, in casks, 22 bushels ; ditto, in buik, 30 bushels. | Sbingles and la |
|  | Staves, ditlo |
| Salt, European, iu hulk, 36 hushels; dillo, in West India, 31 huahels. | Shells, each fiat lo |
|  |  |
| Stone coal, 28 bushels. <br> Tlmber, plank, furs, pellry, in bales or hoxen, colton, wool, | Wheelbarrow |
| Timber, plank, furs, peliry, in bales or boxen, colton, wool, or other measurement geods, 40 cubic feet. | W |
| Dry hides, 1120 lbs. <br> When molasnes is shlpped by the hogshead, wlthoul any apeciai agreement, it shall be taken at 110 gallons, ostimated on tho full capacity of the cank. | Flats, brokeu up in the slips, will he charged, eaph |
|  | (All pnods not enumeraled, will be charged in propo tion to ine above rates.) |

Inder 20 lons, per da; ..........nsels.
From 80 to 50 tons, perday
From 4 lo 100 tome, per day..
From 100 to 180 tous, per day
Oyster buats-lat class.
Ditto 3 rid clase
rates.
distance of fifty feel, are subject to wharfage.
On Goods and Produce.
Ballast, per lon. . . . . . . . . . . . . . .
Barrels and quarter cask,
Bage salt, 4 bushels each
Dltto 9 ditto, ditto
Reuves
Buzes sugar, each
Boxes, bslus, and other packages, por five foel.
Hoxes candies,
Hoxes chocolale
Boxes herring, window glass, nad oll, each.
Boxes cordlal, wine, clder, \&o., of oue dosen
Rolto of bagging, luck, \&o.
Brlck, per $1000 .$.
Cables and cordsge, per Ion
Carriages and waggons, encl
Carts, gige, and drays, each
Colls bale rupe, esch.
Corn, por sack
Crates aud ticrces of crockery, ..............................

Collon glas.
Coachos..
Demijobns, oach
Podder, per bale bundle
Furnlture, perfive feel
llogeheads and plpes, each
Half barrels, each
Hay, per bule
Hiles, each
Hoop-poles, per 1000
Iron and castinga, per ton
Kegs of shol and lead.
Ditto hutter and lard
Dlto tobacce.
Lamber, per 1000 feet
Millstones, larye, per pair
Oranges, per $1000 .{ }^{\text {Ol }}$.
Ploughs
popkins, per 100
Slate, per 1000.
Sall, per bushel
Sbingles and lathes, per ioco
Staves, filto
Segars, per 1000 .
Twine, per balu
Wood, per cord
Flala, brokeu up in the slips, will he charged, each 200
(All goods not enumeraled, will be charged in propor tion to ihe above rates.)

The above rates will be charged for landing, and also for shipping. Goods or country produce discharged from a vessel, barge, or flat, lying at a wharf, or in the second or third tier, into another vessel, barre, or flat, will be eharged to the owner of such produce or goods, one wharfage. Also, goods cr cotton landed on one wharf, and taken from the


Photographic Sciences
same wharf, into another vessel, barge, or flat, will be charged two wharfages; one to the owner or consignee, and one to the shipper.

No cotton allowed to be picked on the wharfs, on any consideration.
All rubbish, bricks, sweepings from vessels, \&c., will be removed at the expense of whatever vessel, barge, or flat, may have deposited the same on the wharfs.

Cotton, firewood, lumber, bricks, staves, \&c., will be entitled to remain on the wharf twenty-four hours after landing; after which time, if not removed, an additional wharfage will be made for each and every day remaining.

All vessels loading with cotton will be required to take their cargo on board as fast as it is sent to them, or tier it in such manner as not to lumber the wharfs.

All goods other than cotton must be removed on the same day on which they are larded, or they will be liable for an additional wharfage for every day they remain.

Flats will be allowed to remain at the wharfs two days after discharging, unless their place is particularly wanted. No fiats will be permitted to be broken up in the slips without leave.

## TARIFF OF CHARGES ADOPTED BY THE STEAM COTTON-PRESSES AT MOBILE.

Compressing.-Cotton, per bale, seventy-five cents; cotton intended to be compressed, iwelve cents and a half for the first month, and six cents and a quarter for each subsequent week thereafter. Time computed from date of press receipt, until delivered to lighter or vessel.

Cotton brought from warehouses not attached to press, if ship-marked and compressed immediately, no charge for storage. Shippers will be charged eight cents per bale drayage, or cotton delivered at the wharf attached to the press.

Storage.-Cotton, per bale, for the first two weeks, twenty-five cents; for each subsequent week, six cents and a quarter. Cotton changing hands will in all cases be liable to new storage from date of order inclusive. Draymen who bring cotton into the yard are required to head the bales. Turning out for sampling or weighing, and restoring the same, eight cents per bale. Turning out and arranging all cotton not intended to be compressed, six cents and a quarter per bale.

Wantages to be assessed by press when the cotton comes in, and the amount assessed endorsed on the face of rcceipt. Any objection for overcharges to be made at the time. Grass, tow, bark, or tarred ropes will be considered unmerchantable and deficient. All deficient ropes will be charged at the rate of twelve cents and a half per rope. All bagging used will be charged at twenty-five cents per yard.

All cotton sent to press must be accompanied by a memorandum, specifying marks and number of bales, and whether for storage or compressing, for whose account, and for what vessel. The receipts then given will be considered as a voucher that the cottons are received in good order, unless expressly specified to the contrary on the face of the receipt, and to be delivered in like good order by the press.

Compressing bills payable in cash when cargo is complete. Storage and other bills payable monthly or upon delivery of cotton.

## IX. MISSISSIPPI.

Mississipri is bounded north by Tennessee; east by Alabama; south by the Gulf of Mexico and Louisiana; and west by Pearl and Mississippi rivers, which separate it from the state of Louisiana and Arkansas. It lies between 30 deg .10 min . and 35 deg. north latitude, and between 80 deg .30 min . and 81 deg .35 min . west lougitude, and between 8 deg . and 11 deg . 30 min . west longitude from Washington. It is about $\mathbf{3 3 9}$ miles long from north to south, and 150 broad from east to west, comprising an area of abont 45,760 square miles, or $29,286,400$ British statute acres The population, in 1816, was 45,929 ; in $1820,75,448$; in 1830 ; 186,806; in 1840, 375,65 , of which 195,211 were slaves. Of the free population, 97,256 were white males; 81,818 white females ; 715 were coloured males; 654 coloured females. Employed in agriculture, 139,724; in commerce, 1303; in manufactures and trades, 4151; navigating the ocean, thirty-tliree; navigating rivers, canals, \& c., 100 ; learned professions, 1506.-Officiul Returns.

This state is divided into fifty-six counties, which, with their population in 1840, and their capitals, were as follows: Northern District - Aluala, 4303, C. Kosciusko ; Bolivar, 1856, C.

## MISSISSIPPI.

Bolivar; Carroll, 10,481, C. Carrollton; Chickasaw, 2955, C. Houston ; Choctaw, 6010, C Greensborough ; Coalıoma, 1290, C. Coahoma C. H.; De Soto, 7002, C. Hernando ; Itawamba, 5375, C. Fulton ; Lafayette, 6531, C. Oxford; Lowndes, 14,513, C. Columbus ; Marshall, 17,526, C. Holly Springs ; Monroe, 9250, C. Athens; Noxubee, 9975, C. Macon ; Octibbeha, 4276, C. Sarkville ; Ponola, 4657, C. Ponola; Pontotoc, 4491, C. Pontotoc; Tallahatchie, 2985, C. Charleston ; Tippah, 9444, C. Ripley; Tishamingo, 6681, C. Jacinto ; Tunica, 821, C. Peyton 19,484, C. Natchez ; Amite, 9511, C. Lita, 12,248, C. Coffeeville. Southern District-Adams, C. Quitman ; Copiah, 8954, C. Gallatin ; Covington 2717, C. Meadville; Greene, 1636, C. Leakeville ; Hancock, 3867, C. Shieldsborough; Harrison, 4775 , C. Mississippi City ; Hinds, 19,098, C. Raymond ; Holmes, 9452, C. Lexington ; Jackson, 1965, C. Jackson C. H. ; Jasper, 3958, C. Paulding ; Jefferson, 11,650, C. Fayette; Jones, 1258 , Monticello ; Kemper, 7663, C. De Kalb; Landerdale, 5358, C. Marion ; Lawrence, 5920, C. Philadelphia; Newton 2, C. Carthage; Madison, 15,530, C. Canton; Neshoba, 2437, C. ville; Rankin, 4681, C. Brandon Decatur ; Perry, 1889, C. Augusta ; Pike, 6151, C. HolmesSmith, 1961, C. Raleigh ; Ha ; Ncott, 1653, C. Hillsborough; Simpson, 3880, C. Westville ; Wayne, 2120, C. Winchester ; Wilkinsol2, C. Vicksburg; Washington, 7287, C. Princeton ; Soil.-The sonthern part of this state C. Woodville; Yazoo, 10,480, C. Benton. a sandy, level county, covered with a pine forest, interspersed with cypress swamps, prairies, water marshes, and a few hills of moderate elevation. This region cypress swamps, prairies, where cultivated, produces cotton, Indian corns indigo, sugar, plıms, cherries, peaches, figs, sour oranges, and grapes. Further north, the country becomes gradually elevated and undulated; with a deep rich soil, producing cotton, Iudian corn, sweet potatoes, indigo, peaches, melons, and grapes. The tiniber trees are poplar, hickory, oak, black walnut, sugar maple, cotton wood, magnolia, lime, and sassafras. The north part of the state is healthy and prodictive; and the lands watered by the Yazoo, along its whole course in the north-west, are very fertile. The Mississippi river, with its various windings, borders this state about 700 miles; and its margin consists of inundated swamp, covered with forest fir. Back of this, the surface suddenly rises with a diversified surface. Cotton is the these the country is a moderately elevated table land, Live Stock and Agricultural P, oducts.-In 1840, there were in . Gis. mules; 629,197 neat cattle; 128,967 sheep; 1001 209 were in this state 109,227 horses and dollars. There were produced 196,626 bushels of wheat. 1654 ; poultry to the value of 369,482 of oats; 11,444 bushels of rye ; 13,161,297 bushels wheat; 1654 bushels of barley ; 668,624 bushels of wax ; 1,630,100 bushels of potatoes ; 88,471 lhs indian corn ; 175,196 lbs. of wool ; 6835 lbs . lbs. of cotton. The produce of the dairy was valued at 359,585 ; $77,195 \mathrm{lbs}$. of rice; $193,401,577$ dollars ; of lumber, 192,794 dollars; tar pitcl

The climate is mild, but very variable. The extremes of he. Official Returns. were from 26 deg. to 94 deg . of Fahrenheit. The sugar caneat and cold at Natchez, for 1840 , The singar cane and orange tree is not cultivated Rivers.-The Mississippi river flow The Yazoo is the largest river that has its ang and bounds the whole western border of this state. part, and, after a course of 250 miles, ent whole course in the state. It rises in the north-west of 250 miles, enters the Gulf of Mexico. At its mousppi. The Pascagoula river, after a course town of Pascagonla. It is navigable for a considerable it widens into a bay, on which stands the river, after a course of 200 miles, enterg the small vessels. The Big Black gation of fifty miles. Pearl river rises in the censissippi just above Grand golf. It has a boat nevisouth, and in its lower part forms the bound Rigolets between lakes Pontchas the boundary between this state and Louisiana, and enters the sandbars, and obstructions of timber. Horgne. Its navigation is much impeded by shallows, sissippi. Besides these there are a fomochitto is a considerable river which enters the Missix or seven miles from the shore, enclose ser small rivers and creeks. A chain of low sandy islands, cagoula sound and Lake Borne, which lies partly in or sonnds, the largest of which are Pas-

The coast, which extends along the Gurtly in Lonisiana.-U. S. Gaz. that of Mississippi city, which does not anf of Mexico for about sixty miles, has no harbour but town in the state is Natchez, on the east and large vessels. The largest and most commercial 300 feet above the level of the river, and 300 of the Mississippi, sltunted chiefly on a high bluff, above Natchez, and twelve miles below the miles above New Orleans. Vicksburg, 106 miles an extensive trade. Its outlet is through mouth of the Yazoo river, is a growing place and bas on Pearl river ; Woodville, eighteen miles frow Orieans. The other principal places are Jackson, Port Gibson and Grand elf its mies from the Mississippi, in the south-west part of the state; Pontotoc and Hernando, in the north, and Mississsissippi ; Columbns, on the Tombigbee; and

Trade. - There were in this state, in Mississippi city on the gulf shore.-U. S. Gaz. houses engated in foreign trade ith a capital seven commercial and sixty-seven commission storef, employing a capital of $5,004,420$ dollars; 228 dollars; 755 retail ary-goods and other
employing a capital of 132,175 dollars; forty persons employed in internal transportation, and fifteen butchers, packers, \&c., employing a capital of 4250 dollars.-Official Returns.

Manufactures.-The value of home-made or family articles was 682,945 dollars; there were filty-three cotton manufactories, with 318 spindles, employing eighty-one persons, producing articles to the value of 1744 dollars, with a capital of 6420 dollars; $:: a+s$ and caps were produced to the value of 5140 dollars, employing thitteen persons, with a capital of 3100 dollars; 128 tanneries employed 149 persons, and a capital of 70,870 dollars ; forty-two other manufactories of leather, as saddleries, $\& \mathrm{c}$., produced articles to the valne of 118,167 dollars, and cmployed a capital of 41,945 dollars; one pottery, employing two persons, produced to the value of 1200 dollars, with a capital of 200 dollars; four persons produced drugs and paints to the value of 3125 dollars, with a capital of 500 dollars ; two persons produced confectionary to the value of 10,500 dollars; 274 persons produced machinery to the value of 242,225 dollars; 693 persons produced bricks and lime to the value of 273,870 dollars, with a capital of 222,745 dullars; there were produced 312,084 lbs. of soap, $31,957 \mathrm{lbs}$. of tallow candles, and ninety-seven lbs. of spermaceti candles ; 132 persons produced carriuges and waggons to the value of 49,603 dollars, with a capital of 34,345 dollars ; sixteen flouring mills produced 1809 barrels of flour, and with other mills employed 923 persons, and manufactured articles to the value of 486,864 dollars, with a capital of $1,219,845$ dollars; vessels were built to the value of 13,025 dollars; furniture was manufactured by forty-one persons, to the value of 34,450 dollars, with a capital of 28,610 dollars ; fourteen distilleries produced 3150 gallons, and two breweries produced 132 gallons, employing twelve persons, and a capital of 910 dollars; 144 stone or brick houses, and 2247 wooden houses, were built by 2487 persons, and cost $1,175,513$ dollars ; twenty-eight printing offices, and one bindery, two daily, one semi-weekly, and twenty-eight weekly newspapers, employed ninety-four persons, and a capital of 83,510 dollars. The whole amount of capital employed in manufactures, wis $1,797,727$ dollars. O.ficial Returns.

Educution.-There are three colleges in this state. Jefferson college, at Washington, six miles east of Natchez, was founded in 1802, and has been liberally endowed; Oakland college, at Oakland, was founded in 1831, and is a flourishing institution; Mississippi collegc, at Clinton, was founded in 1830. In these institutions, there were, in 1840, about 250 students. There were in the state seventy-one academies, with 2553 students; and 382 primary and common schools, with 8236 scholars. There were 8360 white persons, over twenty years of age, who could neither read nor write.

Religion.-The Methodists and Baptists are the most numerous religious denominations in this state. In 1835, the Methodists had fifty-three travelling preachers, 9707 communicants; tie Baptists had eighty-four churches, thirty-four ministers, and 8199 communicants; the Episcopalians had four ministers; the Presbyterians of different descriptions had thirty-two churches, and twenty-six ministers.-U. S. Gaz.

Banks.-In the beginning of 1840, there were thirty-eight banks and branches in this state, with an aggregate capital of $30,379,403$ dollars, and a circulation of $15,171,639$ dollars. At the close of 1840, the state debt amounted to 12,400,000 dollars.-(See Banks of the United States hereafter.)

Public Works.-The following works of internal improvement have been undertaken. West Feliciana railroad extends from St. Francisville, in Louisiana, on the Mississippi, twenty-seven miles and three quarters, to Woodville in Mississippi, and cost 500,000 dollars. Yieksburg and Clinton railroad extends from Vicksburg, forty-five miles, to Jackson, the capital cf the state, with a branch to Raymond, six miles and a half. The New Orleans and Nashville railroad will extend through this state. The Mississippi railroad to extend from Natchez, 112 miles, to Jackson, is finished to Malcolm, a distance of forty miles. The Jackson and Brandon railroad is fourteen miles long and connects these places. The Grand Gulf. and Port Gibson railroad is seven miles and a quarter long, connecting the two places. Several other railroads are proposed, which are those from Natchez to Woodville, forty-one miles; from Manchester to Benton, fourteen miles ; from Princeton to Deer creek, twenty miles; from Brandon to Mobile, and from Columbus to Aberdeen.-U. S. Gaz.-American Almanac.

## PRINCIPAL TOWNS.

Columbis, 141 miles north-east of Jackson, 885 miles from Washington. Sitnated on the east bank of the Tombigbee, 120 feet above the river, and at the lead of steamboat navigation. It has two banks, a United States' land office, a market house, five churches, and a bridge across the Tombigbee. Population, 4000.

Natchez, 100 miles south-west of Jackson, 1110 miles from Washington, is situated on the east bank of the Mississippi river, on a bluff, elevated 150 feet above the level of the river, 155 miles from New Orleans by land, and 292 miles by the course of the river. A part of the town is built on the margin of the river. It is laid out in the form of a parallelogram, with streets intersecting each other at right angles, but the site is very irregular. The houses are mostly of wood, and only one story high. Almost every house has a piazza and a balcony, and many of them have gardens ornamented with shrubbery and fruit trees. It has a court house, a gaol, four churches,
three banks, two steam oil mills for manufacturing oil from cotton seed, and 4800 inhabitants. Three miles from the clty is a race course. The countiy around consists of cotton fields, and Natchez has become a great cotton mart, and has an extensive and an increasing trade.

Vicksauna, city and capital of Warren county, Mississippi, forty-one miles west by north of Jackson, and 1051 miles from Washington. Situated on the eastern side of the Mississippi river, 400 miles above New Urleans, and though of recent origin, it has become a large and flourlshing place. It contains a court house, gaol, fonr churclies-one Presbyterian, one Episcopal, one Methodist, and one Roman Catholic ; three academies, two male and one female, fifty wholesalc grocery and commission stores, fifty retail dry-good stores, a printing-office, and 3104 inhabitants. A number of boats are always lying in the harbour, and a great quantity of cotton is shipped here. The town is situated on the shelving declivity of high hills, and the hougpe ofe scattered in groups on the terraces. It is just below the Walnnt hills. The comutry around is very fertile. Steamboats regularly ply between thls place and New Orleans. A railroad extends from Vicksburg to Brandon, through Jackson:

Foreign Trafe.-The Mississippi has scarcely any direct foreign trade. But imports and exports exclusively through New Orleans, - (Which see.-See also Internal Trade of the United

## FINANCES.

None of the United States have so boldly and disgracefully repudiated the payment of their public obligations as the state of Mississippi. No public document appears to ns so disreputable, as the letter of Governor Mac Nuth, dated Jackson, lsth of Jnly, 1841, to Messrs. Hope, of Ainsterdam, in which he informs them that the state never will pay its bonds,-and founding this declaration upon the nere quibble, that they were when sold made payable in London in sterling money, at the rate of 4 s . 6 d . per dollar, which he considers unconstitutional. He does not, however, give the option to pay them in the current money of the United States, either in the state of Mississippi or elsewhere, but he declares that the steve never will pay them. The interest which this state pays is only, on the small, 615,049 dollars, being outstanding warrants and funded scrip which constitute little more floating paper within the state. The $5,000,000$ of state bonds, due cliefly to foreigners, the state absolutely repudiates, on the ground of a constitutional flaw, or rather loophole, of which foreigners must have been entirely ignorant. There is also a debt acknowledged by the state of $2,000,000$ of planters' bonds, with 615,049 dollars outstanding warrants and scrip, whicl makes the non-repudiated debt $\mathbf{2 , 6 1 5 , 0 4 9}$ dollars, a very small part of the interest of which has only been paid.

$$
\begin{aligned}
& \text { Revenue and Expenditure during the Fiscal Year ending March 1, } 1843 . \\
& \text { Total amount received ............. dollars } 311,179,99 \\
& \text { Total amount expended ............. } \begin{array}{l}
\text { 304,428,41 } \\
\text { Principal Items of Expenditure. }
\end{array} \text { dollars. } \quad \text { Clief Sources of Income. }
\end{aligned}
$$

| Salaries of Excise offic | dollars. |
| :---: | :---: |
| Miscellaneous expendit | 8,869 2701 |
| Expenses of Judiciary . | 106,689 |
| Pay of the Legislatnre | 7,127 |
| Interest on the State debt | 3,117 |
| Internal improvement | 3,308 |
| Miscellaneous | 172,619 |
| Total | 425 |

Direct taxes
dollars.
Licences to retail spirituous liquors . . . . . 308,634
Hawkers and Pedlars . ................ 1,312
Brokers
Brokers . ............................... 1,000

Total
319,581

## X. LOUISIANA.

Loursiana is bounded north by Arkansas and Mississippi ; east by Mississippi, from which it is scparated by the Mississippi river, to the 81 deg, north latitude, thence east on that parallel to Pearl river, and down that river to its mouth; east and south by the Gulf of Mexico ; and west by Texas, fiom which it is separated by the Sabine river to 32 deg. north latitude, and thence due north to latitnde 38 deg. north, the south boundary of Arkansas. It is 240 miles long from north to south, and 210 broad from east to west, comprising an area of about 45,350 square miles, or $29,024,000$ British statute acres. The population, in 1810, was 76,556; in 1820, 158,407; in $1830,215,575$; in 1840, 352,411 , of which 168,452 were slaves. Of the free population 89,747 were white males ; 68,710 white females ; 11,526 coloured males; 18,076 colonred females. There were cmployed in agricnlture, 79,289 ; in commerce, 8549 ; in manufactures and trades, 7565 navigating the ocean, 1322 ; canals, lakes, \&c., 662 ; learned professions, 1018.

This state is divided into thirty-eight parishes, which, with their popnlation, in 1840, and their capitals, were as follows: Eastern District-Ascension, 6951, C. Donaldsville; Assumption, 7141, C. Napolconville ; Baton Rouge, e., 8138, C. Baton Rouge ; Baton Rouge, w., 4638, w., VOL. II.

3 z
C. Baton Rouge C. H. ; Carroll, 4237, C. Providence; Concordia, 9414, C. Vidalia; Feliciana, F., 11,893, C. Clinton ; Feliciana, w., 10,910, C. St. Francisville; lberville, 8405, C. Plaquemine; Jefferson, 10,470, C. La Fayctte; Lafourche Interior, 7303, C. Thibodeauxvllle; Livingston, 2315, C. Springfield; Madison, 5142, G. Richmond; Orleans, 102,193, C. New Orleans; Ylaquemine, 5060, C. Fort Jackson; Point Coupée, 7898, C. Point Conpeie; St. Bcrnard, 3287, C. St. Bermard C. H.; St. Charles, 4700, C. St. Charles C. H. ; St. Itelena, 3525, C. Greensburg ; St. James, 8548, C. Bringiers; St. John Baptist, 5776, C. Bonnet Carré; St. Tammany, 4598, C. Covington; Terre Bonne, 4410, C. Houma; Washington, 2649, C. Franklinton. Western Dis-trict-Avoyelles, 6616, C. Marksville ; Caddo, 5282, C. Shreveport ; Calcasieu, 2057, C. Lisbon ; Caldwell, 2017, C. Columbia ; Catahoola, 4955, C. Harisonburg; Claiborne, 6185, C. Overton; L. Alexandria; St. C. Vermilionville ; Natchitoches, 14,350, C. Natchitoches; Rapides, 14,132, Mary's, 8950, C. Frankliny, 15,233, C. Opelousas; St. Martin's, 8676, C. St. Martinsville ; St. Configuration and Soil.-The Mississippi, Farmediately parallel of 31 de, C. Monroe. into several branches, which flow sluggishly into the Gulf of Mel of 31 deg. north latitud., dlvides outlets is the Atchafalaya, which sleggishly into the Gulf of Mexico. "The western of these river, and, inclining eastward, flow into Atchafalaya bay, in the Gulf of Mexico month of Red miles below the Atchafalaya, is the outlet of Plaquemine, the main stream of which innites with the Atchafalaya; but other portions of it intersect the conntry in different directions Thirtyone miles below the Plaqnemine, and eighty-one above New Urleans, is the ontlet of Lafourche, which communicates with the Gulf of Mexico by two mouths. Below the Lafourche, numerous other smaller streams branch off from the river at various points. On the east side of the Mississippi the principal outlet is the Iberville, which communicates with the Gulf of Mexico throngh lakes Manrepas, Pontchartrain, and Borgne. The whole territory between the Atchafalaya on the west, and the Iberville, \&c., on the east, is called the Delta of the Mississippi. A large extent 31 comntry in this state is annually overflowed by the Mississippi. From latitude 32 deg . to 31 deg., the average width of the land innndated is twenty miles; from the latitnde 31 deg . to the ontlet of Lafourche, a little above latitude 30 deg., the width is forty miles. Below the Lafourche, river, amount to 10,800 overfowed. The lands thus overflowed, inclnding those on the Red numerable canals and lakes, which are interspersed everyation is not complete, but consists of inwould not, probably, exceed 4000 sqe interspersed everywhere. The conntry actually submerged overflow on its immediate margin than further back; and, consequently by the Mississippi in its ing the river than it is in the rear of its banks. This alluvial margin, the land is higher adjointo a mile and a half, is a rich soil, and to prevent the alluvial margin, of a breadth from 400 yards the rear, and which could not be drained, an artificial embankment is raised on the margin of the river, called the Levee. On the east side of the river, this embankment commences sixty miles above New Orleans, and extends down the river for more than 130 miles. On the west shore, it commences at Point Coupee, 172 miles above New Orleans. Along this portion of the river, its sides present many beantifill and finely cultivated plantations, and a continned succession of pleasant residences. The sonth-western part of the state consists of awamps, on the margin of the ing flourishing settlements inland, some parts of which are barren, but others fertile, and containhigh tide. The country between the Mississippi, is generally level, and highly prode Mississippi, Iherville, and Pearl rivers, in its southern parts, part has an undulating surface, and hes in coston, sugar, rice, corn, and indigo. The northern hickory, black walnut, sassafras, magnolia heavy natural growth of white, red, and yellow oak, after entering the state by a single channel, and fowing about thirty miles, spreads ont into a numb, ber of channels forming many lakes, and islands, and swamps, over a space of fifty miles long and six broad. The bottoms on the river are from one to ten miles wide, and are very fertile. The elm, ash, hickory, muw, cotton-wood, honey locust, pawpaw, and buckeye; on the rich uplands, and sandy uplands of the state are white, witch, and yellow of grape vines. On the less fertile U. S. Gaz.

Live Stock and Products.- The staple productions of the state are cotton, sugar, and rice. In 1840, there were in the state, 99,888 horses and miles; 381,248 neat cattle; 98,072 sheep; 323,220 swine; poultry to the value of 283,559 dollars. There were produced sixty bushels of bushels of penshels of oats; 1812 bushels of rye ; 5,952,912 bushels of Indian corn; 834,341 tobacco of potatoes; 24,651 tons of hay; $49,283 \mathrm{lbs}$. of wool ; 1012 lbs . of wax ; $119,824 \mathrm{lbs}$. of tobacco ; $3,604,534 \mathrm{lbs}$. of rice; $152,555,368 \mathrm{lbs}$. of cotton; $110,947,720 \mathrm{lbs}$. of sugar. The prodncts of the dairy were valued at 153,069 dollars; of the orehard at 11,769 dollars; of lumber at 66,106 dollars. There were made 2884 gallons of wine; and 2233 barrels of tar, pitch, \&c. -
Official Returns.

Climate.-Th the Atlantic coast. frequently been visited by the yellow fcver. Bet and marshy parts are muliealthy. New Orleans has U. S. Gaz.

Rivers.-The Mississippi separatcs Louisiana from the state of Mississippl for a considerable distance, and flows by several channels through the Delta of Louisiana into the Mexican gulf. It is navigable for vessels of any size. The Red river runs through the state in a sonth-east direction, and discharges a vast quantity of water into the Mississippi, 240 miles above New Urleans. The Washita runs in a solth direction in the north part of the state, and ellters Red river, a little above its entrance into the Mississippi. Bayon Lafourche and Atchafayala are large outlets of the Mlssissippi. The other rivers are the Black, 'Tensaw, Sabine, Calcasieu, Mcrmentall, Vermilion, Teche, Pearl, Amite, and Iberville.

Lakes,-The largest lakes are Pontchartrain, Maurcpas, Borgne, Chetimaches, Mernentau, Calcasieu, and Sabine.-U. S. Gaz.

Trade.-There were twenty-four commercial and 381 commission houses engaged in foreign trade, with a capital of $16,770,000$ dollars; and 2465 retail dry-goods and other stores, with $a$ capital of $14,301,024$ dollars; 597 persons were employed in the lumber trade, with a capital of
260,045 dollars; three persons employed in internal tran enployed a capital of 144,528 employed in internal transportation, with 291 butchers, packers, \&rc., Manufactures.-The value of home-made or Returns.
two cotton manufactories, with 706 spinde or family articles manufactured, was 65,190 dollars; to the value of 18,900 dollars, with a of cast iron, and two forges produced 1366 tons of bar iron, e; six furnaces produced 1400 tons of 357,000 dollars ; twenty-five tanneries employed elghty-eight persons, 145 persons, and a capital dollars; seven other munufferanneries employed elghty-eight persons, and a capital of 132,025 108,500 dollars, with a capital of 89,550 dollars ; one pottery ., produced articles to the value of ducing articles to the value of 1000 dollars, with one pottery employed eighteen persons, proproduced to the value of 770,000 dollars; 101 persons produced conflars; five sugar refineries 20,000 dollars; machinery was produced to the value of prodnced confectionary to the value of to the value of $\mathbf{3 0 , 0 0 0}$ dollars; fifty-one persons produced carriages and waggons to the vuluery 23,350 dollars, employing a capital of 15,780 dol produced carriages and waggons to the value of the value of 706785 dollars, were built to the value of 80,500 oying 972 persons, and a capital of $1,870,795$ dollars; vessels 2300 dollars, with a capital of 576 dollars; 129 persons manufactured firniture to the value of brewery produced 2400 gallons, eniploying twenty-sevilleries produced 285,520 gallons, and one seventy-five persons manufactured $2,202,200 \mathrm{lbs}$ of sen persons, and a capital of 110,000 dollars ; of wax and spermaceti candles, with a capital of $115,500,500,030 \mathrm{lbs}$. of tallow candles, 4000 lbs . 619 wooden houses, employed 1484 persons, and cost $2,736,944$ dollars; thirty-five printing offices, five binderies, eleven daily, twenty-one weekly, and two scmi-weckly thirty-five printing offices, periodicals, employed 392 persons, and a capital of 193,700 dollars. The whole amount of capital employed in manufactures was $6,430,699$ dollars.-Oficial Returns.

Education.-Louisiana college, at Jackson, was founded in 1825 ; Jefferson college, at Bringiers, was founded in 1831 ; St. Charles's college, at Grand Coteau, is under the direction of the Catholics, Baton Ronge college, at Baton Rouge, was founded in 1838; Franklin college, at Opelousas, was founded in 1839. These institutions had, in 1840, 437 students. There were in the state, fifty-two academies, with 1995 students; 179 common and primary schools, with 3573 U. S. Gag. 4861 white persons over twenty years of age who could neither read nor write.-

Religion.-This state was originally settled by Catholics, who are still the most numerous denomination. In 1835, they had twenty-seven ministers. The Methodists, Baptists, Presbyterians, and Episcopalians exist in considerable numbers, and are increasing.-U. S. Gaz.

Banks. - At the commencement of 1840 , there were forty-seven banks and branclies in this state, with an aggregate capital of $41,736,768$ dollars, and a circulation of $4,345,533$ dollars.-

Public Works. United States hereafter.) chartrain railroad extends from has number of important works of internal improvement. Pontcost of 450,000 dollars. West Feliciana railcher miles and a half, to Lake Pontchartrain, at a Woodville, Mississippi. New Orleans and Coad extends from St. Francisville, twenty miles, to miles and a quarter, to La Fayettc. Orleans-strrotiton railroad extends from New Orleans, four and a quarter, to the Bay of St. John's. The Mreet railroad, extends from New Orleans, four miles to Pascagoula sound. The Orlcans Bank canal ex Gulf railroad, extends from New Orleans east, Pontchartrain, and cost $1,000,000$ dollars. Canal Carondelet extends from New Orleans, one mile and a half, to the Bay of St. John's. Barataria canal extends from New Orleans, eightyfive miles, to Berwick bay. Lake Veret canal extends from Lake Veret, eight miles, to Lafourche river. The New Orleans and Nashville railroad extends eighty miles in this state, and if completed, will be 564 miles in length. It is in progress.-U.S. Gaz.-American Almanac for 1845.

## PRINCIPAL TOWNS AND SEAPORTS.

Natchitoches (pronounced Nakilosi), 368 miles north-west by west of New Orleans, 1287
miles from Washington. It is situated on the west side of Red river, 200 miles above its junction with the Mississippi river, at the foot of a blıff, and ls built chiefly on one street. It lias cousiderable trade. It was settled by the Frencli in 1717, and half the present inhabitants are of French descent. Population, about 2400 .

New Orleans, the capital (f Louisiana, is situated on the left bank of Mississippi river, 105 miles from Its mouth, by the conrse 3 " he river, but only uinety miles in a direct line; 1132 milcs from St. Lonis, 1397 miles from New rkk, 1612 miles from Boston, and 1172 miles from Washington; in 29 deg .57 min . north latitude, 20 deg .6 min , west longitude from Greenwich, and 13 deg .5 min . west longitude from Washington. The population, in 1810, was 17,242 ; in 1820, 27,176 ; in 1830 , 46,$310 ;$ in 1840, 102,103; of whom 23,448 were slave Employed in agriculture, 1430 ; in commerce, 7892 ; in manufactures and trades, 4508 ; navigating the ocean, rivers, \&c., 1590 ; learned professions, 438. Tonnage of the port, in 1840, 126,612.-U. S. Gas. Official Returns.
"The old city proper is in the form of a parallelogram, of which the longer sides are 1320 yards long, and the shorter, toward the swamp in the rear, 700 yards. Above the city are the suburbs of St. Mary and Annunciation, and below are the suburbs of Marigny, Franklin, and Washington. These are called fauxbourgs. Between the city and the bayou SL. John's, are the villages of St . Clande and St. Johnsburg. The old city proper was laid out by the French, and now forms not more than one-eighth of the city limits, and not more than one-third of its thickly gettled parts. In 1836, the legislature passed nn act, dividing the city into three municipalities, ranking them according to their population. The first includes the city proper, extending with that width from the river back to Lake Pontchartrain, and occupying the centre; the second adjoining it above, and the third below, both extending from the river to the lake. Each municipality has a distinct council for the management of its internal affairs, which do not encroach on the general government.
"The situation of New Orlcans for commerce is very commanding. The length of the Mississippi river, and its connected waters, which are navigated by steam, is not less than 20,000 miles, and the country which they drain is not surpassed in fertility by any on the globe. Its advantages for communication with the conntry in its immediate vicinity are also great. By a canal, four miles and a halflong, it commnnicates with Lake Pontchartrain, and its connected ports. This canal cost $1,000,000$ dollars. There is also a canal, one mile and a quarter long, which communicates with Lake Pontchartrain through bayou St. John. A railroad, four miles and a half long, connects it with Carrollton. A railroad, four miles and a quarter long, connects the city with Lake Pontchartrain, one mile east of bayou St. Joln. The Mexican Gulf railroad extends twenty-four miles to Lake Borgne, and is to be continued to the gulf, at the South pass. The Mississippi, opposite to the city, is half a mile wide and from 100 to 160 feet deep, and continues of this depth to near its entrance into the ocean, where are bars, with from thirteen feet and a half to sixteen feet of water. The level of the city is from three to nine feet below the level of the river, at the highest water. To protect it from inundation, an embankment, called the Levee, is raised on its border, from four to ten feet high, and generally from twenty to forty feet broad; but in front of the second municipality, by the annual deposits made by the river, and the filling up by the corporation, it is extended to 500 or 600 feet broad. This forms a splendid promenade, and a very convenient place for depositing the cotton and other produce from the upper country, which can be rolled directly from the decks of the steamers to the bank of the river. The levee extends from forty-three miles below the city to 120 miles above it. The harbour presents an area of many acres, covered with flat-boats, and keel-boats, in its upper parts. Slcops, schooners, and brigs, are arranged along its whars, and present a forest of masts; and steamboats are continually arriving or departing. The amount of domestic articles exported, exceeds $\mathbf{1 2 , 0 0 0 , 0 0 0}$ dollars annually, being greater than those of any other city in the union, excepting New York. The houses of the city proper have a French and Spanish aspect, are generally stuccoed, and are of a white or yellow colour. A basement story, about six feet high, forms the only cellar, as none are sunk beneath the surface of the ground. The city proper and the fauxbourg St. Mary, are compactly and substantially built. The buildings in the fauxbourg St. Mary, and many other parts of the city, are mostly of brick, and resemble those of other cities of the United States. The city proper contains sixty-six complete squares ; each square having a front of 319 feet in lengti. Few of the streets, excepting Canal-street, are more than forty feet wide. Many of the seats in the suburbs are surrounded with spacions gardens, splendidly ornamented with orange, lemon, magnolia, and other trees. No city in the United States has so great a variety of inhabitants, with such an astonishing contrast of manners, language, and complexion. The French population probably still predominates over the American, though the latter is continually gajning ground. The water generally used in the city is rain water, contained in cisterns holding from twenty to fifty hogsheads each. The Commercial Bank water works, which cost 455,000 dollars, raise the water twenty or thirty feet above the city, and distribute it by pipes, having an aggregate length of twelve miles. The city water works have a pipe one mile long, to furnish running water, in hot weather, through the gutters of the city, which cost 110,000 dollars. A draining company, with a capital of 640,000 dollars, has two steam engines for draining the marshes between the city and Lake Pontchartrain, of thirty-five square miles in extent. The land is thus made valuable, and
the health of the elty improved-although it is still unhenlthy, from July to the middle of October. The eity eontalns a state house, custom honse, two exchanges, a United States' mint, a United States' land office iflive banks, with a capital of more than $111,000,000$ dollars; a large and aplendid Roman Catholic cailiedral, nluety by 120 feet, with four towers; the Ursuline convent; three theatres; the College of New Orleans i a charlty hospital, which has reeelved 900 patients in a yeari three other hospitals; an orphan asylum ; and various other charitable Instltutions, There are two large and several smaller cotton presses, of great importance to the business of the elty. There are fewer churches than In any other elty In the union, In proportion to its slze. The Roman Catholics have three, the Episcopalians two, the Presbyterians, Baptlsts, and Methodlsts, one cach, and there is a mariners' clureh."-U. S. Gaz.

In 1840, there were eight eommercial and 375 commission houses, with a eapltal of $16,490,000$ dollars ; 1881 retail stores, eapital $11,018,225$ dollars ; thirty-two lumber yards, capltal 67,800 dollars is slx firnaees, capital 355,000 dollars; hardware manufactured to the value of 30,000 dollars ; one cotton faetory, 700 spindles, capital 20,000 dollars ; tobacco manıfaetures, capital 00,000 dollars; one tannery, capital 50,000 dollars ; two distilleries, eapital 56,000 dollars ; three sugar refineries, value produced 700,000 dollars ; three steam saw mills, capital 175,000 dollars ; eighteen printing offices, five binderics, nine daily, six wcekly, and two semi-weekly newspapers, with a capital of 162,200 dollars ; 201 brick and stone, and 210 wooden houses built, cost $2,234,300$ dollars. Capital in manufactures, $1,774,200$ dollars -Official Returns.

New Orleans being the great outlet and inlet of the trade and products of, as well as of imports into, the western statez, many of the statistical rethrns of its trade, will be found hereafter, in the tabilar statements of the internal trade of the United States.

## REGULATIONS OF TRADE AT NETV ORLEANS.

Tabifr of Charges agreed upon and adopted by the New Orleans Chamber of Commerce.

General Tarif of Commiralons, appicabie to Poreign,
Northern, aod Western businean :-
(In aaies nf angar, moiasses, cotton, whacco and lead 2 per Ali other produce or merchaodise..
Guarsntes of ditto, if not exceediug six monith.....
And for oach month additionai, over six..........
Purchase and ahipment of merchandise or produce
Purchase and nhipment or merchanilion.............
Cullecting and remitting dividends.
If with guarantee of bilis..
Sulling vesseis or steambuats
Purchasing do.
Procuring freighte
do.
Procuring frolghts
In outhis and disbuacermente.
Effecting marine ingnrance where the premium dio. not uxceed 10 pur cent on the amount insured.
If the promium exceeds 10 per cent, then on the aniount of promium ................................
Adjuating and collecting insurance, or other olaicis, without litigation
Purchaning and remitting drafts, or recuiring and payiog money on which no other oomulievion han been charged
If the bills remitted are guaranteed
路
If hlisis and notes remitted for coilection are protested and returned, the same commiemlon to be charged, asy ...
Landing, reahipping, aud custorly of merohandise nr produce from vesseis in distress................... Ditto ditto huliion or specie
On дenerai average ................................. st Connignments of merchandice withdrawn, to pay fali comminginos on amount of adrances aod reapoosihilties, aud haif com
withdrawn.
The above rates to be excluaive of brokerage and other charges actualiy incurred.
The folliowing Ratea to be specialiy applicable to Europenn and other Foreign Brainess, Eoy thing in the preceding General Tarif to the contrary notwithOn remiliting proceeds of salea in billa without guarantee. .......................................... $\frac{1}{2}$
Ditto, ditto, with guarantee io. ${ }^{\text {Dilis }}$ in pa.......... for produce, if on Kurupe......................... 2d
Ditto, ditto, if ou Atiantio states ................ fortign port, on amount of invoice................
Ditto, ditto, and on udrances and responaihliftien, in addition

The foliowing liales, in iike manner, to be specialiy applicable to Weatern and Local Busineas:-
Aceepting drafts or ondoring notes, without funis, produoe, or hilte of lading in hend ............. 2
Cash advances, in ali cases, oven with prodoce or bilts of iading ........................................
For shipping to anolher market, produce or merchandiee upon wbich adrances have been made 2
Effacting inanrance (except when the commiasion for huying and seliing has been oharged), on the mmount insured $\cdot$..... 10 .............................
If the premium exceeds 10 per ceot, then on the amount of preminm ..... .............................
Negotiating drafts or notes, as drawer or ondorser.. Collecting stermboat freights ............................. Entering and bonding goods for the interior, on amount of dutiea and chargen...................... 2 . Benides the regular charge per package for forwarding.

A gpacy for Steamboats :-
Por Trip. dla. cts.
Under 120 Por Trip. ................. 80.00
Abore ito tons to 200 tona. . . . . . . . . . . . . . . . . . . . . . . 4000
" 200 tons to 300 toos.
". 300 tons to 400 thas. $\begin{array}{ll}50 & 00 \\ 50 & 00 \\ & 00\end{array}$
". 400 tons to 500 tons. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 70 . 00
Bevides charges actualiy incurred, and the regular enmmiation for particular wervices, such as coliecting freight, payiog disbursements, $\& 0$.
payse hy fire (uniens insurance haa been ordered), of robbers, theft, and ali nnavoidahle accidents, if the usual care has heen taken tio necure the property, to be borue by the owners of the goods.

Ratea of Receiving and Forwarding Goode, excluaive of Ratea of Receiving and Forwarding Good

| Sugar . . . . . . . . . . . . . . . . . . . . . per hogehead | dle. ots. |
| :---: | :---: |
| Molasees . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 100 |
| Tobacco $\qquad$ manufactured . . . . . . . . kegs or boxes | $\begin{array}{ll}1 & 00 \\ 0 & 20\end{array}$ |
| Cotion, on the vaiue, 21 per oeut, or.. per haie | 00 |
| Liquids. . . . . . . . . . . . . . . . . . . . . . . per per pipe | 1 |
| " ${ }^{\text {a }}$. . | - 50 |
| ", ........................per quarter pi | 45 |
| Merchsndise .........cases, boxes, aud trunts | $\begin{aligned} & 0 \quad 25 t 1150 \\ & 0 \\ & 0 \end{aligned}$ |
| Provisions. . . . . . . . . . . . . . . . . . . . .per hogshead | 371 |
| Fiour . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{ll}0 & 25 \\ 0 & 10\end{array}$ |
| Lard ................................... per pe | 0.05 |
| Earthenware ................ per crate or oadk | $0^{-50}$ |
| Hardware . . . . . . . . . . . . . . . . . . . . ${ }^{\text {boxex }}$ or C | 25 to 50 |


| Nalts | dols. Oter |
| :---: | :---: |
| (1uopowder ............................................. ${ }^{\text {deg }}$ | 0 05 |
| Conbe ................. . . . . . . . . . . . . . . . . . . . . . . . . . .dor ber | 080 |
| falt, opicer, to. .. . . . . . . . . . . . . . . . . . . . . . . . do. | - 121 |
| Iren ... . . . . . . . . . . . . . . . . . . . . . . . per 2000 lbs. | 109 |
| Catity . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dlo. | t 80 |
| Soap, Trininu, ......................... per per ple | - 08 |
| Carriages......................................each | $\begin{array}{ll}0 & 05 \\ 5 & 00\end{array}$ |
|  Other articies in pruportion. | 300 |

Raten of 8torage:-


Divegoode pay storage for the whole time thry may be on hand, on the groes vaiue, 1 per cent.
Prelohts:-
When vescels are charteren, or goode shipped by tha ton, and avaseolal agreemient respecturs the proportlun of tomage walch each partlcular aricley shail bo rom. puted at, the followiog regulation shail be the standard. That the articies, the bulk of which shall compowe a ton, to equai a ton of heavy matoriais, elfoll be in weight an frilows $1-$

| . .in oauk, | 58 | bs. |
| :---: | :---: | :---: |
| Coson ..................................... in in bage, | $t 830$ | " |
| b | 1300 | " |
| in oaskf, | 950 | " |
|  | 1100 | " |
| Beof, pork, tailow, plickied tion, and naval atorea. | to | " |
| Pig aon bar lron, lead, and othor motale or ore, heavy dye-womla, eugar, rice, honey, and nther heary artloles |  | Ib |
| Stip hread ...........................in ${ }^{\text {a caske }}$ |  | ", |
| " $\quad$........................ $\ln$ baga, | 784 |  |
|  reckoning thie full capacity of the caske, wine measure | 806 | g.al |
| Grain, puas, and beans...............in in cask, |  |  |
| Ealt, Ėurnpeañ . . . . . . . . . . . . . . . . . . . in . . . . .io. | 36 36 | " |
| gib Went Indla . . . . . . . . . . . . . . . . . . . . . do. | 31 | " |
|  | 28 | " |

Dry cotton, wool, or otbur measurement goods, 40 cubiofl. When molase................................. 1120 ibs. apeciai ugroement, it phall bo taken at 110 galioos, eotiapeciai ogreement, ip shanl be laken at

## RATES OF TIE NEW ORLEANS STEAM TOWBOATS.

The following Rates lave been agreed to by all the Owners, and will be most strictly observed:From the Levee to the Bar. Vevela uoder 50 tona, wili be oharged $\ldots . . . . . . . . . . . . . .$.


|  | 200 | $"$ |
| :---: | :---: | :---: | :---: |
| $"$ | 850 | $"$ |
| $"$ | 300 | $"$ |
| $"$ | 350 | $"$ |
| $"$ | 300 | $"$ |
| $"$ | 450 | $"$ |
| $"$ | 550 | $n$ |
| $"$ | 650 | $"$ |
| $"$ | 750 | $n$ |
| $"$ | 850 | $"$ |
| $"$ | 950 | $"$ |

$\begin{array}{ll}\text { " } & 250 . \\ " & 300 . \\ " & 350 . \\ " & 400 . \\ " & 450 . \\ " & 550 . \\ " & 650 . \\ " & 750 . \\ " & 850 . \\ " & 950 . \\ " & 1050 .\end{array}$ . .20 20 Ves


From Fort Jackion to Clty.
Vesaels nader 200 tons, 85 cente per ton.


From Grand Pralrie to the City.
Venatls under 200 tons, 75 oente par ton.
Vescele of 200 tons, and under 250 ......................... 160
From the Bar or Invide the Bar to City.
Vesaele undur 200 tona, $t$ dollar per ton.
dollars.
Vensele of 200 toos, and undur 225


And so on, in likë proportion for ali larger.
From the Head of the South Western Pase to the City.
Veasels nnder 200 tona, 90 cents per toln. dollars.
Vensels of 200 tons, and under 250 ....... C. 200

From Anchorage Inside the Bar to Sea, or vice versa.
Veasele andor 100 twns.
Vessels of top tons, and under 200

| 20 |
| :--- |
| 30 |


| 0 | 200 | " | " |
| :---: | :---: | :---: | :---: |
| \% | 250 | ${ }^{\prime \prime}$ | " |
| " | 350 | ${ }^{\prime \prime}$ | 98 |
| 3 | 450 | $\because$ | 0 |
| 1 | 550 | 3 | 8 |
| 3 | 650 | " | " |
| " | 750 |  | w |



From Johnaton's to the City.
Veusels under 200 tons, 65 cents per tou.
Veasels of 200 tonc, and under 250.
dollara.



All vessels to be charged for American tonnage.
When foreign vessels are not measured, they will be charged twenty per cent in addition to their registered tonnage.

All vessels while in tow of the boats will be considered at their own risk; and vessels taken astern will be charged the same as if towed alongside, and in proportion to the distance they may be towed, should they be cast off in consequence of bad weather, or for any canse beyond the control of the master of the boat.

When any vessel is towed in or over the bar, and proceeds up the river under canvass, and the boat reserves a berth for her, she shall be bound to pay from the point where the engagement shall have been made.

Vessels on shore or in distress, that require the aid of a boat, will be charged as per agreement between the masters of the boat and vessel.

In all cases where cargo is received on board, it is understood to be at the risk of the ship or vessel, either as it regards damages or loss; neither will any receipts be given by the master or officer of said boats for goods received on board of them, but the masters of vessels may send such persons as they may think proper to take charge of them.

Vessels requiring the aid of two boats to get over the bar, will be charged as follows :-
dollars.

> All vessels under 450 tons . . . . . . . . . . . . . . . . . . . . . . . . . over 450 tons . . . . . . . . . . . . . . . . . . . Ditto

In the event of the boats not being able to get the ship or vessel over the bar, after a fair trial, such price will be charged for the services so rendered as the nature of the case requires ; not, however, to exceed the prices above-named.

Vessels without rudders, or when the rudder is broken, so as to render them unserviceable in steering the ship or vessel, will, in all cases, be charged double the above rates.

All towage down will be payable on the arrival of the steamers at the Pilot's Station at the Southwest Pass, or Balize.

## PABEENOER8,



## RATES OF PILOTAGE.

Three dollars and a half per foot, for ull classes of vessels, in or ont.

## NEW ORLEANE LEVEE DUES.

The following ordinarte, amendatory of existing ordinances concerning levee dues, in and for the port of New Orleans, was ordalned by the General Councll, and approved by the mayor,

That other decked veesele after the 31st day of Angust next, the levee or wharfage ducs on ships and

2. That from and after the 31 st day of Angist next, the levee dues on steam vessels navigating on the river, and which shall moor or land in any part of the incorporated limits of the port, shall be as follows .

3. That hereafter it shall not be lawful for any pirogue, flatboat, bargeboat, or keelboat, to remain in port longer than twelve days, as fixed by the thirteenth article of an ordinance approved the 21st of October, 1839, under a penalty of twenty-five dollars; and It shall be the duty of the wharfingers of the several municipalities to cause to be removed beyond the limits of the port any pirogue, flatboat, barge, or other craft, found in vlolation of this ordinance, within the limits of their respective municipalities. The fines arising from any violation hereof shall be recoverable, before any court of competent jurisdiction, of the owner, agent, or consignee of such pirogue, flatboat, or other craft, for the benefit of the municipality within which the offence may be com-
4. That hereafter it shall not be lawful for any flatboat, keelboat, barge, or old hull, to remain within the limits of the port longer than twenty-four hours after the discharge of its cargo, under a penalty of twenty-five dollars, recoverable as aforesaid; and after the expiration of said twentyfour hours, it shall be the duty of the wharfinger of either of the municipalities to cause to be removed beyond the limits of the beat, or to turn adrift, without delay, any such flatboat, keelboat, or other craft in contravention.
5. That in case any captain, owner, or person in command of any steamboat, flatboat, barge, keelboat, or other craft, shall neglect or rcfuse to obey the orders of the wharfinger to conform to the ordinances regulating the port, he or they shall be liable to a fine of twenty-five dollars to fifty dollars for each offence, recoverable as aforcsaid.
6. That from and after the 31st day of August next, all ships and other decked vessels, and steam vessels, arriving from sea, which shall have landed or moored in front of one municipality, and shall have paid or be liable to pay the levee dues to such municipality, and which shall afterwards remove from such municipality to one of the other municipalities, shall pay to the municipality to which they remove, the following dues:-

municipality to whlch they may have removed, the day such vessel may remain in the port of the
7. That so much of all existing ordinances as is inconsistent and departure excepted. nance is hereby repealed.

## Articles of the Ordinance of 1836 still in force. <br> Aaticle VI. Ail steam venels employed as packeto, and

and the ports in the Gulf of Mexico, including packots, and piying reguiarly between this port wharfage than is imposed by thisis ordinance on
VII. The dutles specified In the preceding steamboats navigating the Mississippi.
of said steamers in port, by their captains or Article, shall be pald on the mooring and landing collection by the municipality within whons or other agents, to the officer intrusted with their
IX. Steamers empioyed as 'swboats, and which sassels shall have moored and landed. the whole or any part of the cargo of a vessel which shall have received on board any produce, pay the same duty as is specified in Article $V$., accord discharge the same on the levee, shail collected by the proper officer of the municipality according to their tonnage, suid duty to be effected.
X. Towboats siaill pay, for each time they may moor to
doliars to the municipality within whose limitey may moor to take in wood or other fuel, eight
XI. The following levee dues shall le mits they may moor and take in said fiel. and all other raft, crafts, \&c.:-

On each flatboat, either fully or in part laden with produce, materials, or merchan-
On each barge, measuring seventy feet or morer in le.................
dols, cts.
$10 \quad 00$
ing fifteen tons burden
1000
feet, and not exceed-
On each coasting pirogue ............................................
400

The following duties shall aiso be levied:
100
On being broken if in the in aiso be levied:
On each steamer, or other vessel tien fled limits of the port, each flatboat
On rafts
On each timber, not containing more than twenty five logs each raft
On each raft of timber containing more than twenty-five logs then in ........... 5
that increase.
On each craft measuring forty tons or under, employed to carry sugar, molasses, wood, or any other description of merchandise, there shall be levied, molaseses,
trip, a duty of .....................

XII. All boats or other vessels arriving within the limits of the port, with fish, meat, vegetables, eggs, or any and every otiter kind of provisions, expressly for the purpose of supplyall other deacription of siall be entirely exempt from paying any levee dues ; but the same, and nance or not, shall pay duty accordinse employed, whether particularly mentioned in this ordi-
XIV. It is hereby expressly forbidden the tariff above ordained. sell, or cause to be sold, on board of any of the masters, consignees, or other persons, to wine, beer, cider, and spirituons liquors, in of the aforesaid craft, under any pretence whatever, doliars for each contravention. It is also expresely forbides than a barrel, under a penalty of fifty meat of any kind on board of said craft, under thie penalty, in the manner loviod be smoked, evidence above-mentioned.
XV. All barges, flatboats, keelboats, or other craft, in which shall be exposed for sale in the part of the port assigned for their accommodation during the said term of twelve days, any vol, II. $\begin{gathered}\text {. } \\ \mathbf{3} \mathbf{~ C}\end{gathered}$

## AMEKICA.

city of New Orleans, excepting sugar, molasses, and cotton, the staples of Louisiana, shall be fined in a sum of not less than fifty dollars, nor exceeding 100 dollars.
XVI. In cese any person should furnish a consignees, or the date of such craits entering the port, exercise of the duties devolving on pede the officers of the several so concravening shal!, on conviction, pay a fine of not less than them, said person or persons 80 . concrars, for each contravention.
twenty dollars, nor exceeding tory on the part of captains of vessels and steamers, ard also on
XVII. It shail be obligatory on crafts, flatboats, rafts, and floats, to pay the aforesaid deties masters, owners, and officer of each munic:pality, in order to prove payment thereof, in case any of said vessels, craft, \&c., be removed from one division of the port to another.
XVIII. All the fines imposed by inis urdinance shall be for the benefit of the municipality within which any contravention thereof may have been committed; the sanie to be levied on the eviderire of the wharinger, and if voluntarily paid, the receipt for the same shall be given by the treasurer; but if they be resisted, then their recovery stuail be effected by and before an authority or court of competent jurisdiction.

## Laws of louisiana respecting the packing of beef and pork

Mess Poni-Must consist of the sides of well-fattened, corn-fed hogs, weighing not less than 240 lbs ; and the flanks, with the flabby pieces cut off, may be admitted.

Prime Pone-May be composed of three shoulders, three half heads, withont the ears, snout, or trains ; three tail pieces; some flanks and sides, sufficient to form the tiryt and last layers in the barrel.
M. O. (mess ondinary) Pork-Contains too small or lean pork, flabby pieces, or too much of the shonlder, or bony pieces.
P. O. (prime ordinary) Pork-Is an inferior quality, rendered so by lean meat, bad handling, or too many bony or bloody pieces.

Sort Ponk-Is such as is made from loops fattened from mass or still slops, or sometimes by being heated. Each barrel must contuin 200 lbs, of pork, be filled with the strongest brine, and and then fifty lbs, of Turk's island salt added.

Mess Beef-Must be composed of the choicest sides of well-fattened, stall-fed catte; only one choice sit oin of rump may be admitted.

Prime Bfef-May consist of the flanks, half a neck, and legs cut above the knee, and the balance good pieces, with sides enough to ferm the first layer.

Beef requires more salt than pork.
The clarges for inspecting pork and beef are seventy-five cents per barrel, and storage eight certs per : onth, after the first thre: days. Sometimes, when the pork has been put up by experienced hands, and is of a superior quality, and contains the amount and qua their charges required by law, the inspectors will brand the lot by irspecting cne-tenth; and are only tw nty cents for branding.

All beef and pork sent to New. Orleans for sale, in barrels, is liable to be forfeited if sold without inspection. It nay be shipped without inspection, if notice to that effect be lodged at the custom house within twenty-four hours after its arrival.

## impontation of tobacco.

By the la:- of the 25th of March, 1844, it is enacted :--
Secion I.-That there shall be appointed by ti.9 gor two inspectora of tobacco for Lafayette: inspectors of tobacco for the city of New Orleans, shall offer the same for sale, until it shall have been insporner, nor agent of owners of dify dollars for every such offence, and as to each and every hogshead of tobacco.
II. That the owner, or agent of owners of tobacco, brought into the city of New Orieans, and intended for sale therein, are hereby required to give notice to the said inspectors, at their office, that the same may be inspected; and that at least two of the said inspectors shail be present at every inspection, and, in case of disagreement as to quality, a third inspecior shall be called to decide ; and no inspector appointed in pursuance of this act shall, either direcky agent, or facty, buy or sell tobacco on his own account, nor act in the sale of tobacco as broker, agent, or factor, for any other person, under the penalty of 400 dollars for every such offence.
III. It shal! be the duty of each and every inspector of tobaeco, when a hogshead of cask of
tobacco is opened for inspection, to exanine the samo carefully, in at least three different places, use of the vender and just sample dramn therefrom (and neatly put up by the inspector), for the hogshead, cask, and purctasers. That in no case shall the brand or other mank be affixed on the brand or mark to be affixe, until at least two inspectors have agreed on the quality thereof; the classed as follows :-Admitted the liogshead or cask to correspond with that on the sample, and the same shall consist chiefly of ground leaves at all tobacco shall be classed "Admitted," unless moist to keep. That if any hogshead be partially cent, said damage shall be cut off, and the partially damaged, to an extent not exceeding ten per weight cut off, be marked on the label of the sample. Tred "Trimmed or cut," and the probable fused," when damaged to an extent exceeding ten per cent on the nett weight of the hogshead, or when the same shall consist chiefly of ground leaves, lugs, wet or damaged tobacco, or tobacco in a state too moist to keep : Provided, That any person or persons requiring tobacco, in hogsheads or casks, inspected by stripping off the casks, to ascertain the actual tare thereof, and more fully to determine whether the tobacco is firmly packed, and free from trash, shall have that right granted to them by notifying the inspector to that effect. The inspector, in that case, shall canse the consignee, so that the up-ended by the necessary coopers and labourers supplied by the owner or each hogshead or space of eighteen square feet shall be allowed by the warehouse-keeper for opened, and the empty heginspector shall then cause the hogshead or cask to be uncased or thereon ; after which, the ghead or cask taken off and weighed, and the tare thereof inscribed came, and coopered up in good shipping or cask shall be returned on the tobacco from which it owner or owners, or consignee, shall pay oproved by the inspector; for which service the provided for, twenty cents per hogshead, over - an above the charges allowed by law, heretofore coopers, for such extra labour, and it shall ie ehe his certificate, and tiat the cask has been actually stripped. inspector to certify the actual tare in
IV. That if any person or persons slall alty stripped. every person so offending shall forfeit and pay or erase any brand or mark of said inspectors, sample label, the brands or mar for cask, hogshead, or
V. That nothing or marks of which shall have been so altered or erased. stripped or stemmad tobacco, or to tobacco stems instrued to extend to tobacco in carrots, or to boxes, or bales, intended for reshipment without sale, unless at the request of the owner of the same.
VI. That, on the passage of this act, the governor shall appoint, with the advice and consent of the senate, suitable tobacco inspectors, according to the provisions of this act, to serve until the Ist day of February, 1845, and for every two years thereafter; and, in case of death or resignation of any of said tobacco inspectors during the recess of the legislature, the governor shall make temporary appointments, which shall expire at the end of the next sergion thereafter.
VII. That the two inspectors appointed for the city of Lafayette shall be subject to the same duties and penalties, and receive the same compensations that are established and provided in this which shall be offered for sale in tie city and port of New Orleans, shall be made of well-seasoned timber.

We have but very imperfect accounts of the trade of Louisiana before its cession to the United States, in 1803. The French attempts under M. Crozat, and afterwards under the famous Mississippi Company, did little towards developing the abundant valuable resources of the regions through which the Mississippi river and magnificent tributaries flow. They were, however, its discoverers and explorers. Our statistical accounts of this state begin with its occupation by the citizens of the United States, and in the following tables of imports and exports, which pass nearly all through New Orleans, it must be considered, that the greater part of the foreign trade of the Western States is included.

Foreign Trade and Commerce of Louisiana, from 1804 to 1844.

| YBARS. | EXPORTS. |  |  | IMPORTS. | Datiew on Foreign Merchandive Imported. | Drawbacka paid on Foreign Merchandife, Exported. | ' ${ }^{\text {, }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domentic. | Foreigr. | тотal. |  |  |  | Registered Tonnage. |
|  | dollarn. | dollara. | dollars. | dollara. |  |  |  |
| 1804. | 1,399,093 | 209,209 | 1,600,362 | c.... | dollart, | dollara, | tnna. |
| 1805 ....... | 2,338,483 | 1,033,062 | 8,371.545 |  | 285,729 | 1,820 | 8,469 49 |
| 1806 ....... | 2357,141 | 1,530,182 | 8,887,323 | .... | 485,140 | 97,111 | 8,361 12 |
| 1807 ...... | 3,161,381 | 1,159,174 | 4,320,655 | *... | 658,211 | 168,069 | 9,735 33 |
| 1808. | 837,711 | 723,390 | 1,261,101 | * . | 658,211 | 130,302 | 12,778 68 |
| 1809. | 344,303 | 197,621 | 541,924 |  | 171,475 149,119 | 75,297 | 14,629. 56 |
| 1810. | $1,753,974$ 2,501,848 | 186,978 | 1,890,958. | ... | 149,119 970,386 | 7,669 19,510 | $\begin{array}{ll}9,805 & 86 \\ 11886\end{array}$ |
| 1812 | 2,501,848 | 148,208 34,809 | 2,650,050 | .... | 168,025 | 19,010 | $\begin{array}{ll}11,386 & 45 \\ 11,718 & 90\end{array}$ |
| $1818 . .$. | 1,013,607 | 34,486 | 1,060,471 | ..... | 165,109 | 8,710 | 12,182 03 |
| $1814 . .$. | 383,709 | 8,482 | 887,191 |  | 235,908 | 8,798 | 5,708 86 |
| 1815 | 5,085,858 | 46,752 | 8,102,610 | * | 100,435 944,399 | 2,867 | 6,962 53 |
| 1816 | 5,281,833 | 351,115 | 5,602,948 | . $\cdot$ | 944,399 $1,399,616$ | 590 | 13,768 43 |
| 1817. | 8,241,254 | 783,558 | 9,024,812 | . | 1,329,616 | 44,077 | 8,348 16 |
| $1818 . . . .$. | 12,176,910 | 747,399 | 12,924,309 |  | 1,164,26] | 146,471 | 10,988 88 |
| 1819 ...... | 8,950,921 | 817,832 | 9,768,753 | . |  |  | 20,352 63 |
| 1820 | 7,242,415 | 363,742 | 7,594,157 | . | 983,768 471,173 | 103,713 | 20,046 45 |
| 1821 | 6,907,509 | 364,573 | 7,272,172 | 3,379,717 | 471,173 793,260 | 34,669 | 14,325 42 |
| 1822 | 7,303,461 | 675,184 | 7,978,648 | $3,379,717$ $3, N 17,238$ | 793,260 | 24,623 | 16,244 45 |
| 1823 ...... | 6,769,410 | 1,009,6\%2 | 7,779,072 | $3,178,238$ $4,288,125$ | 849,350 | 24,1063 | 13,922 52 |
| 1824 ....... | . 6,442,946 | 1,485,874 | $7,779,072$ $7,928,920$ | 4,288,125 | 904,457 | 121,269 | 11,634 61 |
| 1825 ...... | 10,965,234 | 1,617,690 | 12,582,924 | 4,290,034 | 911,971 $1,117,372$ | 230,242 | 11,270 84 |
| 1826 ...... | 9,048,506 | 1,235,874 | 10,281,380 | 4,296,034 | $1,117,372$ 945,281 | S10,436 | 11,797 31 |
| 1887 ...... | 10,602,832 | 1,126,165 | 11,728,997 | 4,67,52] $4,531,645$ | 945,281 $1,409,194$ | 248,410 178,796 | 15,957 27 |
| 1828 ...... | 10,163,342 | 1,784,05s | 11,947,400 | 4,031,645 | $1,409,194$ $1,423,477$ | 178,796 | 13,562 16 |
| 1829 ...... | 10,498,183 | 1,487,877 | 12,586,060 | 6,217,881 | 1,423,477 | 229,457 | 19,447 72 |
| 1830 ...... | 13,042,740 | 2,445,952 | 15,488,692 | $\mathbf{6 , 8 5 7 , 2 0 9}$ $\mathbf{7 , 5 9 9 , 0 8 3}$ | 1,850,915 | 235,531 | 18,787 25 |
| 1831 ...... | 12,835,531 | 3,926,458 | 16,761,989 | 7,599,083 $\mathbf{9 , 7 6 6 , 6 9 3}$ | 2,087,451 | 495,002 | 13,234 27 |
| 1832 ...... | 14,105,118 | 2,425.812 | $16,761,989$ $16,530,030$ | $\mathbf{9 , 7 6 6 , 6 9 3}$ $\mathbf{8 , 8 7 1 , 6 5 3}$ | 2,590,922 | 1,039,172 | 16,408 $\quad 67$ |
| 1833 ...... | 16,133,457 | 2,807,916 | 18,941,373 | 8,851,653 | $1,647,961$ $1,474,390$ | 1,078,227 | 21,888 88 |
| $1834 . . . . .$. | 23,759,607 | 2,797,917 | 18,94,373 | 8,500,505 $13,781,809$ | $1,474,390$ $1,56 t, 019$ | 717,116 | 18,350 14 |
| 1835 ..... . | 31,265,015 | 5,005,808 | 36,557,524 | $13,781,809$ $17,519,814$ | 1,56 4,019 | 384,332 | 25,24] 35 |
| 1836 ...... | 32,226,565 | 4,953,263 | 37,179,828 | 17,519,514 | 2,477,950 | 941,045 | 28,244 93 |
| 1837 ...... | 31,646,275 | 3,792,492 | 35,338,697 | $15,117,649$ $14,020,012$ | 2,265,592 | 1,024,150 | 26,744 92 |
| 1838. | 30,677,534 | 1,424,714 | 31,502,248 | $14,020,012$ $9,496,808$ | * . | , | 31,383 83 |
| 1839 ....... | 30,905,936 | 2,188,231 | 33,184,167 | 9,496,808 12,864,942 | .... | - ${ }^{\text {. }}$ | 39,503 08 |
| 1840 ....... | 32,898,059 | 1,238,577 | 34,136,936 | 10,677,190 |  |  |  |
| 1842 ....... | 32,865,618 | 1,521,865 | 34,387,483 | 10,256,350 |  |  |  |
| 1843*...... | $27,427,422$ $26,653,924$ | 976,727 | 28,4u4,149 | 8 033,591 |  |  |  |
| 1844 ....... | 20,053,924 | 736,500 | 27,390,424 | 8,170,015 |  |  |  |

- For the nine monthe ending solh of June.


## NAVIGATION AND TRADE OF NEW ORLEANS.

Number of Vessels arrived during the following Years at the Port of New Orleans.

|  | 1834-35 | 1835-36 | 1836-37 | 1837-38 | 1838-39 | 1839-40 | 1840-41 | 1841-42 | 1842-43 | 1893-44 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{lll}\text { Ships arrived } & . . \\ \text { Barics } & \text { ", } \\ \text { Brigs } & \text { ", } \\ \text { Schooners } & \ldots . .\end{array}$ |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & 507 \\ & 490 \\ & 614 \end{aligned}$ | $\begin{aligned} & 498 \\ & 472 \\ & 550 \end{aligned}$ | 499 | 582 | 531 146 | 603 177 | 695 | 599 | 679 | 665 |
|  |  |  | $\begin{aligned} & 430 \\ & 549 \end{aligned}$ | $\begin{aligned} & 464 \\ & 679 \end{aligned}$ | 146 |  | 191 | 198 | 283 | 256 |
|  |  |  |  |  | 416 716 | 688 | 325 632 | 270 327 | 532 524 | 876 889 |
| Total. . . . . . . . . Steamboats..... | 1611 <br> 1172 | 1520 | $\begin{array}{r} 1478 \\ 1849 \\ \hline \end{array}$ | 1625 1551 | 1800 1568 | 1847 | 1043 | $\begin{aligned} & 1403 \\ & 2132 \end{aligned}$ | $\begin{aligned} & 2018 \\ & 2324 \end{aligned}$ | $\begin{aligned} & 1686 \\ & 2570 \end{aligned}$ |

Up to 1828, the greatest amount of tonnage which entered in one year was 57,000 tons. In 1888, ten years afterwards, the amount of tounage entered at the custom house was-foreign vessels from foreign countries, 45,232 tons; American vessels from foreign parts, 187,242 tons; American coasting vessels, 257,259 tons. -Total, 446,716 tons.

The whole history of navigation does not exhibit so rapid an increase of shipping entering any port in the world. The foreign arrivals were chiefly British.

Speaking of the value of imports into New Orleans, a great authority, Mr. Littlefield, in a letter to Mr. Freeman Hunt, the editor of the "Merchants" Magazine," says: "As regards the 'value of imports into New Orleans for the year ending September 1, 1843,' I went no farther than the specie, and the value of the most prominent articles received from the interior ; which latter, according to a table which you will find in the annual statement, amounted, in round num$64,500,000$ dollars, $\quad$ berchusive ollars. Add to this the amount of specie, and you have is total value of 64,500,000 dollars, exclusive of all the imports of merchandise by sea, whether from foreign countrics or

Uniled States' purts, except colton from Texas. No recond exists of the value of the immense supplies of manufactured and other goods brought to our city from coastwise ports, from the extreforeign marche to the Gulf of Mexico. Could this be ascertained, and added to the amount of value of imports into New Orleans, for the year other items above-stated, probably give, as the least $\mathbf{8 0 , 0 0 0 , 0 0 0}$ dollars."

Tonnage of Veesels entered in the Port of New Orleang during the Years 1832 to 1844.


Tonnage of Vessels cleared from the Port of New Orleans during the Years 1832 to 1844.


Value of Goods, Wares, and Merchandise, of the Growth, Produce, and Manufacture of the United States and Foreign Countries, exported from the City of New Orleans, from 1832 to 1844 , as compiled at the Custom house, New Orleans, for the Mer-

| YEARS. | GOODS, WARES, \&c.e. PRODUCE OP THE JNITED |  |  | FOREIGN MANU. PACTURES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Conatwice. | In American Vortselay | Porel ga Ports. <br> In Foreign Verselv. | In American Veamela. | In Porelgn Veaself. |
| 1838...................... | dollars. $9,057,614$ |  |  |  |  |
| 1883..................... | $\begin{aligned} & 0,930,086 \\ & 10,915,560 \end{aligned}$ | $\begin{aligned} & 10,132,775 \\ & 10,706,769 \end{aligned}$ | $4,821,863$ $5,311,839$ | 1,3778311 | dollors. |
| 1835..................... | $10,915,560$ $13,53,993$ | $18,677,642$ $92,811,798$ | 6,576,097 | 2,045,754 | 897,800 2076,145 |
| 1837........................ | 14,115,705 | 27,523,582 | $7,012,850$ $8,572,535$ | 2,138,919 | 2,076,145 $2,024,489$ |
| 1838........................ | $14,910,393$ $14,509,13$ | 24,187,983 | 8,057,485 | 4,257,183 | 981,298 |
| 1839....................... | $1,9,569,318$ $21,90,889$ | 27,093,111 | 3,963,184 | 2,398, ${ }^{\text {a }}$ | 660,128 |
| 1841........................ | 15,974,776 | 27,097,04 | 6,882,687 | -1,506,907 | 389,316 888023 |
| 1842...................... | 10,443,787 | 28,859,442 | 3,240,089 | 1,017,200 | 204,055 |
| 1844........................ |  |  |  | 003,44 | 582,631 |

Statemeiny of the Number of Bales of Cotton shipped at Now Orleans in each Year,
from 1819 to 1834, inclusive, with the Countries respectively to which it was shipped.


Statruent showing the Receipts of the Principal Articles from the Interior, during the Years ending 3lst of August, 1843-4, with their Estimated Average and Total Value.


Imports from the Interior into New Orleans, for Ten Years, Commencing the 1st of September and ending the 31st of August, in each Year.

| ARTICLEs. | 18.32 | 1841 | 1810 | 1899 | 1838 | 1937 | 1896 | 1835 | 1834 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Apples.......................bris. Bacon, assorted. ....... bbds, | 26,443 | 27,244 | 4,387 | 6,724 | 27,561 | 18,840 | 28,215 | 2,350 | - | 11,95 |
| - hams... hhis, and boxee | 13,500 | 11,281 | 7.350 |  |  |  |  |  | \% 10,469 | 90- |
| -- hami...hhils, and bozes | 1, 9,89,109 | 2,593,057 | 1,117,412 | 16,748 6,249 | 11,715 <br> 8,565 <br> 0.550 | $\begin{array}{r}\text { 8,181 } \\ \hline 8,489\end{array}$ | 7,474 7,665 | 9,683 9,310 |  | 4,468 |
| Bogsing, Koutucky...piecep | $1,88,109$ 60,309 | $2,593,057$ <br> 70,970 | 1,117,987 | 1,501,900 | 985,250 | 1,492,877 | 893,188 | (1,025,089 | 9 ${ }^{0} 88,8,484$ | 1,886 670,608 |
| Bule rope, ditto ........ccolit | 60,309 63,307 | 70,970 65,613 | 68,898, | 49,697 | 48,364 | 1,40,447 | 883,188 85,160 | $1,025,089$ 47,503 | 987,324 <br> 11,921 | 670,698 |
| Beams ................... . . bris. | 63,307 10,993 | 65,613 | 47.970 | 62,602 | 61,000 | 21,550 | . 35,038 | 47,503 | 31,921 <br> 21,051 | 31,965 |
| Butter . . . . . . .kege and firking | 11,7 | 14,281 | 2,028 10,429 | 7.405 | 11,015 | 3,510 | 1,946 | 6 312 | 1,159 | 18,660 |
| Bee's-waz..................bris, |  | $6{ }^{6} 5$ | 10,490 | 7,057 429 | 11,967 | 7, 2 99 | 0.478 | 3 8,980 | 0 7,504 | 18,804 |
|  | 3 | 18070 | $\begin{array}{r}754 \\ \hline 10.54\end{array}$ | 129 <br> 176 | 118 | 19 | 8 |  | 80 | . 160 |
| Beef ........................................ | 17. | 16,070 | 10,573. | 4,250 | 7,963 | 1,800 | 20,890 |  | 9 | 805 |
| Bufitlo dried. .................lbs. | 60,812 |  | 10,848 | 10.777 | 8,153 | 9.859 | ,618 | 10,11 | 5,401 |  |
| Buffalo robec. ................packs | 3,122 | 70,100 $\mathbf{2 , 5 8 7}$ | 10,120 8,447 | 38,090 | 44,050 | 180,646 | 115,223 | 30,05 | 39,160 | $\begin{array}{r} 3,331 \\ 103,410 \end{array}$ |
| rLoulatant and Min. <br> slmaippl.......... | -3,122 | 2,087 | 6,447 | 4,035 | 2,929 |  | 8,800 | 2,49 | 1,626 | $\begin{array}{r} 103,410 \\ 1,957 \end{array}$ |
| $2 \dot{2}$ Lake .................... do. ${ }^{\text {a }}$ | 883,598 | 677,943 | 747,804 | 400,291 | 660,406 |  |  |  |  |  |
| 0 Nortb Alabime and | 8,987 | 5,103 | 14,960 |  |  | 11,048 |  | $\begin{array}{r}10,800 \\ \hline 1888\end{array}$ | 311,383 ${ }^{\mathbf{3 , 2 0 2}} \mathbf{}$ | $\begin{array}{r} 287,728 \\ 11,074 \end{array}$ |
| Arkenn | 118 | 118,122 | 155.466 | 69,347 | 124,539 | 132,090 |  |  |  |  |
| 0 Mo | 16, | 11,149 | 13,767 | 7,003 | 11,909 | 7,101 |  |  |  | 3,303 |
| Flo | 4,5010 | 6,881 | 15,649 | 16,768 | 23,301 | 7,055 | 16,472 | 17, | 1,616 5,063, | ,762 |
| LTex | 6,101 | 4,481 | 2,797 | 1,080 | 5,437 | 1,053 | 6,882 | 8,761 | 5,821 | 278 |
| Corn mut . . . . . . . . . . . . . . . . . dis. | 6.023 | 2822 | 1,447 | 3,982 | 8,232 | 2,974 | 8,335 | 2,904 | 915 | 155 |
| chees | 240,675 | 188,060 | 152,060 | 181,918 | 270,924 | 191,013 | 8,703 | 1,518 | 1,065 | 2,983 |
| Chee | 338, | 938,537 | 278,358 | 338,795 | 177,7t | 868 , |  | 962,410 | 97,773 | 21,473 |
| Cider | 2,71n | 1,842 | 498 | 319 | 510 | 201 | 287,182 | 162, 346 | 62,137 | 5,620 |
| Coal, wes | 110,130 | 991 8483 | 99594 | 184 | 1,627 | 735 | 1,790 | 173 | 117 | 153 |
| Flaxseed | 110, | 221.233 | 99,915 | 4,362 | 99,290 | 61,118 | 85,328 | 45,756 | 24,120. | +896 |
| Flour .......................do. | 439,688 | 498. 742 | 723 | 316 | 341 | 1,220 | 3,381 | 6,268 | 24,120 8,720 | 0,000 910 |
| Furs.. Lhdst, bundles, and | 439,608 | 496,194 | 484,525 | -48,90 | 320,203 | 253,500 | 287,232 | 200,534 | 345,831 | 233,742 |
| Hemp | 1,837 | 1,851 | 1,343 | 24. |  | 883 |  |  |  |  |
| Hider | 1,211 | 450 | 500 | 4,044 | 450 | 08 |  | 2,702 | 352 | 1,201 |
| Hey | 26,109 20,168 | 28,658 | 29,969 | 19,582 | 12,238 | 22,287 | 21.928 | 35,716 | 39. | 92375 |
| Iron, pig . . . . . . . . . . . . .tons | 329 | 21,425 | 7,603 1,001 | 9,918 | 13,525 | 20,594 | 15,982 | 1,301 | 823. | 22,862 |
| Lard . . . . . . . . . . . . . . . . . invis. | 18,207 | 0,672 | 8,001 | 8,690 | 1,834 | 415 | 1,048 | 3,526 | 3,258 | 1,634 |
| Lime, We | 846,694 | 811,710 | 177,303 | 8,680 218,387 | 224,388 | 3,664 $\mathbf{2 e 3}, 825$ | 188,871 | 3,329 030 | 2,350 | 068 |
| Lead, pl/g | 830 472.536 | 2,406 | 1,080 | $\begin{array}{r}210.07 \\ \\ \hline 000\end{array}$ | $\begin{array}{r}224,400 \\ \\ \hline 100\end{array}$ | 203,825 890 | 188,759 800 | 239,552 | 192,565 | 128,019 |
| $\rightarrow$ - | 472,536 | 434,467 | 307,397 | 309,528 | 204,448 | 260,223 | 313,705 | 1,382 | 3,820 | 1,642 |
| Oata |  | 601 | 863 | 807 | 1,520 | 431 | $\begin{array}{r}760 \\ \hline\end{array}$ | 225,386 | 203,999 | 163,393 |
| Oniun | 63,281 | 44,250 | 42,885 | 38,748 | 25,514 | 32,180 | 18,132 | 687 | 9,367 | 1,026 |
| Dit, linsee | 3,338 | 6,457 | 2,871 | 411 | 1,005 | 4,642 | 18,132 | 4,267 | 18,206 | 0,029 |
|  | 3,066 | 1,115 | 195 | 180 | 400 | 249 | 156 | 613 | 8,772 | 610 488 |
| Potataes .. ... . . . . . . . . . . | 26,201 | 88,468 | 21 | 357 | 864 | 905 | 1,280 | 495 | 363 | 97! |
| Pork ................ ..... | 241,472 | 216,974 | $120,006$ | 625 | 16,585 139,463 | 26869 115.580 | 14,192 | 4,984 | 8,537 | 6,343 |
| - in buik . . . . . . . . . . . . . . blss. | . 046 | 763 | 1,067 | 1.160 | 1523 | $\begin{array}{r} 115.580 \\ \mathbf{3 3 1} \end{array}$ | 79,505 | 92,172 | 1,998 | 19,241 |
| Packing and | 1,051,600 9, | 4,200 5 | 090,987 | 7,192,156 3 | 3,474,076 | 8,939,135 | 5,416,976 | 7,160,984 ${ }^{124}$ | 2,603,600, | $\begin{array}{r} 175 \\ 1,196,192 \end{array}$ |
| Skins, fleer | 1,8 | 505 | 842 | 1,n40 | 565 | 178 |  |  |  |  |
| Shot .. | 3,309 3,416 | I, 176 | 2,221 | 3,257 | 2,938 | 4.023 | 4,403 | 2,702 | 5,28] | 85 |
| Tallow . . . . . . . . . . . . . . . . . | 3,416 | 0,501 | 1,442 | 1,345 | 1,962 | 1.891 | 1,313 | 2,702 | 5,284 | 6,534 |
| Tobacco. leaf.......... bl | 06.855 | 63,170 | 43,827 | 748 28.153 | 185 | 78 | 336 | 440 | 712 | 1,160 1,964 |
| - cbewingoilegy and buxes | 3,618 | 3,935 | 43,821 | 28,158 1,850 | 37,568 4,069 | 28,501 | 50,565 | 35,059 | 25,871 | 20,627 |
| Twine | 3,298 | 1,296 | 298 | 1,386 | 4,069 | 1,427 | 1,109 | 1,385 | 2,390 | 2,825 |
| Wbiskey | 1,175 | 905 | 938 | 896 | 654 | 227 | 1,409 | 3,204 | 1,277 | 2,784 |
| Whindow glass..........boxes | 63,345 2,761 | 73.873 | 55,857 | 29,353 | 51590 | 44,790 | 31,98 | 35,990 | 219 | 267 |
| Wbeat . . . . . . bris. and sacks |  | 760 | 2373 | 2,732 | 2850 | 2,050 | 31,989 | 35,220 | 32,189 | 34,970 |
|  | $13+1$ ous | 2,621 | 63,015 | 17,280 | 2,027 | 6,422 | 1,090 | 10,038 | 3,938 | 3,222 |

The following Table shows the Comparative Imports, Exports, and Stocks of Cotton and Tobacco, at New Orleans for Ten Years, from the 1st of September, to the 31st of
August, in each Year.


AMERICA.
bales or com cears, commencing lst of September and ending 31st of August.




Exports of Sugar and Molasses, from New Orleans, for Five Years (up the river excepted), from 1st of September to 31st of August.


| EXPORTED TO | SUGAR. |  | MOLASSES. |  |
| :---: | :---: | :---: | :---: | :---: |
| New York. . . . . . . . . . . . . | hogatheada. | barrels. | hogeheada. | barrels. |
| Philadelphia .................................................... | 0,911 | 229 | 7,584 | 3,094 |
| Charleston, South Carolina. . . . . . . . . . . . . . . . . . . . . . . . . | 4,516 1.535 | 126 | 173 | 753 |
| gavannsh ...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1.535 | 97 | 803 | 2,844 |
| Providence and Brlstwl, Rhode lisind.............. | 670 | 80 | IN2 | 1,174 |
| Roptor ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,612 | 8 181 | 278 456 | 698 |
| Norfolk... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 5,804 | 79 | 1,784 | 2,584 |
| Richmond aod Peterahury, Virgiulu ................ | 650 | 5 | 1.... | 391 |
| Alexandris, dletrict of Columhir .................. | 1215 | 19 | 231 | 705 |
| Moblle ........................... | 1,816 | 190 | ... | 809 |
|  | 1,816 457 | 140 | ... | 2.019 |
| Other porte . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 457 480 | 661 | 232 | 1,042 |
| Total .............................. |  | 1173 | 1,347 | 1,495 |
| Total............................ | 28,818 | 2793 | 18,115 | 30,432 |
| New York .. . . . . . . . . . . . . . |  |  |  |  |
| Philadelphis.................................................... | 12,693 | 75 | 4,897 | 8,036 |
| Charleston, South Carulina. . . . . . . . . . . . . . . . . . . . . . . . . . . | 5,417 1,745 | ... | 782 | 720 |
| Savannab... . . . . ................ .... . . . . . . . . . . . . . . . | 1,745 | \%i | 591 | 3,506 |
| Providence and Bristol, Rhode island............... | 404 | 81 | -383 | 1,322 |
| Boetoo . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 415 | ** | 383 | 102 |
| Bsltlmore. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 4,867 | . $\cdot$. | 227 | 1,828 |
| Norfolk ....... Pe............................... | 4,867 188 | - | 1.216 | 3,668 |
| Rlchmond and Peteraburg, Vlrglala ................ | 1,039 | $1 i 0$ | ... | 770 |
| Alexnmdria, ditetrict of Columbia. ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,039 $\mathbf{5 9}$ | 110 | 236 | 1,678 |
| Apsiachicoln a . . . . Pe................... . . . . . . . . . . . . . | 1,271 | 235 | 257 | 108 |
| Apslachicola aud Pensmeola. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,271 397 | 234 1271 | $\cdots$ | 2,018 900 |
| Total...... | 227 | 1910 | 1,610 | 2,441 |
| 1............................... | 28,651 | 8694 | 10,214 | 37.748 |

Imports of Sugars, Coffee, and Salt, imported into New Orleans, for the Years 1841-2 to $1843-4$, inclusive.

| FROM WHENCE 1MPORTED. | 1841-2. | 1842-3. | 1843-4. |
| :---: | :---: | :---: | :---: |
| Smgar, frow Havanna .............. . .bosen Cofice, from Havania | 7,736 | 2,233 | 10,152 |
| Coner, from Ravanua . . . . . . . . . . . . . . bags | 37,809 | 60, 183 | 52,857 |
| Salt, from Liverpool . . . . . . . . . . . . . . . . . . . . . . do.ckn | 12686 156,781 | 85,434 | 101,082 |
| Do. do. Turk's Jriand...........bunhels | 156,781 113,400 | 280,427 129,520 | 802350 309.650 |

Sugar produced.- The growth of the cane, though one of the most valuable, is the most uncertain. Of $126,400,310$ lbs. of cune, maple, and other sugars produced in all the states, in 1843 , Louisiana yielded $97,173,500 \mathrm{lbs}$. of cane sugar. There were, during that year, 668 sugar plantations; of which 301 worked by steam, and the nember of slaves employed were about 26,000 .

For further details of the Trade and Nuvigation of Lonisiana and New Orleans, see Internal Trade, Cotton Trade, Sugar Trade, and general Foreign Trade and Navigation of the United
States hereafter. States hereafter.
Statement of Exports, by Sea, out of the State, from the Port of Franklin, District of Teche,
144 miles west of New Orleans, from the 30 th of September, 1842 , to the 30 Dhis of Jutie, 1843 .

| EXPORTED TO | SUGAR. |  | MOLASSES. |  | LIVE OAK. | MOSS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Portumouth . . . . . . . . . . . . . . . . . . . . . . . . . | hogsheads. | harrels. | hogaheads. | barrels. | fept. | bales. |
| Norfolk ........ . . . . . . . . . . . . . . . . . . . . . . | 270 | $\ldots$ | ${ }^{-10} 4$ | Mi. | 12,300 |  |
| Charleaton . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1481 | $\cdots$ | 42 10 | 318 1728 | 26,000 |  |
| Mobile. ............................................. | 2138 317 | 1 | 3727 | 1445 | 38,400 | 30 |
| Rlchmond......... ............ . . . . . . . . . . . . . . | 507 | ..... | 176 | 458 |  |  |
| Philadelphia.................................. . . | 507 503 | -2.08 | 110 | 149 |  |  |
| Baltimore. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 115 | .... | 100 | 500 140 | -* | 47 |
| Trial . ... ......................... | -... | - $\cdot$ | 300 | . | . $\cdot$. | 9 |
|  | 5331 | 26 | 4474 | 4732 | 81,700 | 05 |

Statement of the Number of Vessels, Outward and Inward, at the Port of Franklin.

| OUTWARDBOUND. |  | Tutal. |  | INWARD BOUND. | Number Vensels. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| From Sept. 30, tn Deo. 81, 1842 ........ <br> ") Mec. 31, 1842, to March 31. 10 June 30, 1843...... | $\begin{aligned} & 21 \\ & 47 \\ & 26 \end{aligned}$ | tony. <br> 5,573 00 <br> 2,866 69 |  |  | 32 18 16 | tons. $\begin{array}{ll}8,752 & 10 \\ 4,805 & 46\end{array}$ 1,983 75 |
| Total . . . . . . . . . . . ........... | 94 | 11,038 66 |  |  | 91 | 10,64136 |

Exports of Flour, Pork, Bacon, Lard, Beef, Lead, Whiskey, and Corn, from New Orleans, for Five Years, from the 318t of September to the 31st of August.

| DESTINATION. | Flour. | Pork. | Bacon. | Lard. | Beef. | Lead. | Whlsky. | Corn. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1843-44$ | harrele. 48,323 | harrele. 219,766 |  |  |  |  | barreln. | Corn. |
| Bonton Phlludalphis | $\begin{aligned} & 48,323 \\ & 63,063 \end{aligned}$ | 219,766 100,410 | $\begin{aligned} & 0,104 \\ & 1,742 \end{aligned}$ | 324,768 216,773 | $9,112$ | ${ }^{\text {pliys. }}$ | $\begin{aligned} & \text { barreln. } \\ & \text { 2,216 } \end{aligned}$ | $\begin{aligned} & \text { anck g. } \\ & 4-1,367 \end{aligned}$ |
| Balthmorphia . . . . . . . . . . . . . . . . . . . | - | 13,702 | 1,718 | 21,773 80,493 | 8,871 1,042 | 111,614 83,901 | 138 | 27,636 |
| Charleaton...................... | 1, 1,39 | 11,929 | 1,217 | 20,831 | ${ }^{1} 883$ | 12,461 | 730 |  |
| Cuther constwlse porte.......... | 48,718 | 2,255 | 3,086 | 8,924 | 637 |  | 631 |  |
| Other foreligu ports .............. | 29,314 108,679 | ${ }^{8} 897$ | 10,424 | 13,927 100,794 | 2,640 | 2,455 | 33,536 | 60,278 |
| Total........... | 108,679 | 26,401 | 157 | 161,382 | 15,192 | 134,03s | 844 | 15,809 |
| T2-43*......... | 300,082 | 293,179 | 24,852 | 872,970 | 35,386 | 600,320 |  |  |
|  |  |  |  |  |  |  |  | 204,281 |
| Buatun.. | 101,336 | 60,275 | 6,669 | 203,057 |  |  |  |  |
| Philadelphia | 81,055 3,540 | 00,278 | 1,359 | 115,475 | 1,140 | 225,077 112,670 | 6,102 816 | 160,707 |
| Hailmore.. | - 37 | 4,794 6,881 | 1,363 1,343 | 8,933 12,830 | 6 | 85,594 | ${ }_{5}^{216}$ | 166,599 2,878 |
| Otharer coan | 1,494 | 6,387 | 1,343 2,900 | 12,830 3,441 | 20 | 12,765 | 25,73 | 2,018 |
| Cuhn ...... | 40,717 | 6,974 | 6,678 | 6,705 | ${ }^{30} 8$ | … | 8,613 | 20,507 |
| Utour foreign ports | 26,747 $\mathbf{8 2 , 9 1 6}$ | $\begin{array}{r}\text { \%, } \\ \text { 10,89 } \\ \hline\end{array}$ | 235 | 88,607 | 150 | sio | 20,063 | 128,266 |
| Total.. | 338,772 |  |  | 298,861 | 1,903 | 135,566 | 135 | 193,314 |
| Now 1881-42. $\dagger$ |  |  | 23,383 | 737,729 | 4,424 | 542,172 | 32,136 | 672,316 |
| New York........... | 79,471 | :2,671 |  |  |  |  |  |  |
| Philadelph | 14,715 | 71,251 | 4,221 | 132,848 | 071 | 220,456 | 5986 | 90,283 |
| Baltimore. | 448 | 10,165 | 1,451 | 19,099 | $\begin{array}{r}1,762 \\ \hline 246 \\ \hline\end{array}$ | 115,924 50,037 | 757 | 134,862 |
| Charlestoo...................... | 1394 | 0,336 | 1,597 | 13,134 | ${ }_{854}$ | 50,037 | 52 | 4085 |
| Other coastwise porti........... | 17,850 | 2,700 | 2,462 | 4,862 | 154 | 10,029 | 4.364 | 2,646 |
| Cuba .......................... | 23,867 | 8,533 237 | 2,413 | 4,335 | A28 | .... | 12,207 | 7,408 |
| Oller foreiga ports ............ | 73,596 | 12,220 | $\begin{aligned} & 302 \\ & 376 \end{aligned}$ | 74,847 | 135 |  |  | 64,781 |
| Total........... | 271,495 | 187,116 |  | \%, | 2,181 | 43,637 | 000 | 27,212 |
| New York ${ }^{\text {1840-41. } \dagger}$ |  |  | , 1 | 441,468 | 0,261 | 417,883 | 20,751 | 851,297 |
| Now Yorton ................. | 37,335 | 40,035 | 2,866 |  |  |  |  |  |
| hiladelphl | 35,205 100 | 46,115 | 2,083 | 70,594 | 1,923 $2,7+0$ | 1577,294 | 6,102 | 460 |
| Baltinore | 100 | 14,781 8,808 | 1,321 | 16,404 | $\begin{array}{r}239 \\ \hline 939\end{array}$ | 127,429 84,477 | 1,538 | 7,881 |
| Charleaton | 214 974 | 8,806 | 849 | 7,832 | 807 | 16,182 | 9300 |  |
| ther coastwise porte........... |  | 1,681 | 1,565 | 4.387 | 441 |  |  |  |
| ther forelgn porte............... | $\begin{aligned} & 33,311 \\ & 42,713 \end{aligned}$ | 6,715 1,578 | 3,155 | 5,761 | 1,082 | 507 | 19,845 19,210 | 3,498 |
| ther forelgn ports............. | $141,491$ | 19.188 14,750 | $\begin{aligned} & 3444 \\ & 342 \end{aligned}$ | 101,631 20,690 | 571 | 740 | 19,210 80 | 62,28.4 |
| Tnlal........ | 311,843 |  |  |  | 9,086 | 1,171 | 1,871 | 18,954 |
| Y |  |  | 12,525 | 275,869 | 17,649 | 388,237 | 33,065 | 93,557 |
| New York. ...... | 4,083 |  |  |  |  |  |  |  |
| Phlladelphia | 38,2,58 | 24,001 | 1,173 | 13,915 | 152 | 105,103 | 52 |  |
| Baltimore ... . . . . . . . . . . . . . . . . . . | 649 | 8,2u9 | 440 | 38,972 6,579 | 1,366 | 101,532 | 145 | 0,517 |
| Charlesion . . . . . . . . . . . . . . . . . . |  | 4,261 | 133 | 5,182 | 71 | 69,015 | ...' | 850 |
| Uther coantwloe porte ............ | 27,324 | ${ }_{7}^{832}$ | 289 | 417 | 10 | 14,9+5 |  |  |
| Chba, . ........................ | $\begin{gathered} 27,324 \\ 42,269 \end{gathered}$ |  | 2,156 | 8,587 | 415 | 8,771 | 6,823 | 2,940 |
| Other forelgn porta . . . . . . . . . . . | $131,749$ | $\begin{array}{r} 1,464 \\ 4^{-}-06 \end{array}$ | 133 248 | 79,683 | 560 | 8,771 | 6,823 | 80,86s |
| Total. . . . . . . . | 285,027 |  |  | 5,369 | 98 | 1,783 | 469 | 10,384 |
|  |  | 60,858 | 5,623 | 155,695 | 3091 | 296.260 | 7,530 | 110,008 |

Clearances as hove, the Exports to Moitle, \&c., vid the Pontchartrain Raliroad, are included. Vessels reported in tho + In the above, the Exports to Mubile, \&ectse are nut luclinded. ported in the clearynces as havlug provisions and merchandise.

Towns, - Biton Povar on the
120 miles above New Orleans, 150 mast bank of the Mississippi, thirty miles above Dor.aldsonville, tending to the Mississippi, mostly alles below Natchez. It is sitinated on a bluff, or high land, exabove high water mark, which is a conside street, at the foot of the hill, about twenty-five feet banks, twenty-seven stores, one pritiserable elevation for this region. It had, in 1840, three

The statistics of the two following-office, and 500 dwellings. Population, 2269.

1. Baton Rovge, East, parishing parishes of Baton Rouge, are characteristic of Louisiana. Mississippi. The productions are cotton, and Indian 1840, neat cattle 9947, sheep 3690 cotton, and Indian corn, and some sugar. There were, in tatoes 23,371 bushels, rice 14,550 , swine 20,659 ; Indian corn 180,291 bushels produced, postores, capital 243,550 dollars ; three grisacco $4,016,183 \mathrm{lbs}$. , sugar $2,466,000 \mathrm{lbs}$; thirty-four newspaper. Capital in manufactıres $81,400 \mathrm{dr}$, two saw mills, one printingooffice, one weekly
mien 196 students, seven schools 168 scholars. Population, in 1830, 6693; in 1840, whites 3750 , slaves 4206, free coloured 182. Total, 8138.
2. Baton Rouge, Webt, lies opposite East Baton Rouge, on the west side of the Mississippi river. The surface is almost an entire level. The land on the streams, however, is a little elevated above the rest, and is the part, cliefly, which is capable of cultivation, and is very prodnctive. Cotton is principally cultivated. The remainder is subject to be overflowed. There were, in 1840, nent cattle 2513 , sheep 1773 , swine 2835 ; Indian corn 122,971 bushels produced, potatoes 4149 bushels, cotton $3,180,875$ lbs., sugar $1,947,400 \mathrm{lbs}$; five stores, capltal 18,300 dollars ; two lumber yards, capital 15,000 dollars ; two grist mills, two saw mills. Capital in manufactures 9650 dollars. Two academies fifty-one students, four schools forty-t wo scholars. Population, in 1830, 3084 ; in 1840, whites 1371, slaves 4638, free colourcd 120. Total, 4638.

## FINANCES OF LOUISIANA.

(From a Report to the Legislature, February 28, 1844.)
dollars.

Expenditures during the same year
652,560.43

## Balance, January I, 1844

94,287.21
Of this balance, 42,157 dollars 14 cents arc in notes and bonds at present unavailable. There was, however, at this date, a balance of intcrest due on bonds issued by the state for her own benefit, other than those issued to the property banks, amounting to

142,515.42
And appropriations due to schools
88,490.08
Making amount due January 1, 1844 . .......... 281,005.50
The state is respousible on the varions bonds issued by her, and on deposits made with her, for a sum amounting to $21,433,523$ dollars 03 cents, exclusive of interest.

From this should be deducted -
1st. The amonnt of the surplus revenue of the federal government, de- dollars. dollars. posited with the state

477,910.14
2nd. The amount deposited for vacant estates
27,692.89
3rd. The amount of bonds issued to municipulities Nos. 2 and 3
505,602.08
$529,920.00 \quad 1,035,523.03$
Which leave a balance of state linbilities for
20,398,000.00 These liabilities consist of two distinct and separate classes:-
Ist. Such as were incurred by the state for administration purposes; for the purpose of sustainiug and carrying on the government of the state; for the furtherance and prosecution of enterprises undertaken for the advantage of the citizens; or, for objects which seemed to promise pecuniary profits to the state. These, excluding interest, amount to $3,898,000$ dollars.

2nd. Such as were incurred by the state for the purpose of furnishing different corporate institutious with capital to be employed in banking.

These consist of the following, viz. :- dollars.
For the Union Bank 7.000,000

For the Citizens' Bank
7,120,000
For the Consolidated Association
2,380,000

The Union Bank has thus far faithfully paid the amount due on the bonds issued to her by the state. The two other institutions have failed, and gone into liquidation; but they hold notes, securcd by mortgages of real estate, from which, it is believed, enough will ultimately be obtained to pay off all the bonds issued to them.

The state owns property which is thonght to be abundantly sufficient for the redemption of the bouds issued for her own proper use and benefit. This property consists, first, of bank stock (bank of Louisiana, 2,000,000 dollars; Meclianics' and 'Traders' bank, 150,000 dollars ; Louisiana state bank, 60,000 dollars), amounting to $2,210,000$ dollars. Secondly, the right to select 500,000 acres from the unappropriated United States' lands remaining in the state, worth at least four dollars an acre. The value of these lands then is $2,000,000$ dollars. Thirdly, various lands and public improvements, estimated at 650,000 dollars. The whole available property, then, is $4,860,000$ dollars. It is proposed to sell this property as fast as it can be done without materially depreciating its value, and with the proceeds to pay off the state's own proper debt.

## Western states.-I. ARKANSAS.

Arkansas is bounded on the north by Missourl; cast by the Mlesissippl river, which neprrates it from Tennessee and Mississippl; and west by the Indian territory. It lles between 33 deg. and 36 deg. 30 min . north latitnde, and between 80 deg. 30 min . and 94 deg. 30 mln . west longitude, and between 12 deg. 30 mln . and 17 deg .30 min . west longltude from Washlngton. It is abont 240 miles long, and 228 milles broad, comprising an area of abont 54,500 square milles, or $34,880,000$ Brltish statute acres. The populatlon, in 1830 , was 30,$388 ; \ln 1840,97,574$, of which 10,035 were slaves. Of the free popnlation, 42,211 were white males ; $\mathbf{3 4 , 9 6 3}$ white females; 248 were coloured males; 217 coloured femalcs. Employed In agriculture, 26,355; In commerce, 215; In manufactures and trades, 1173 ; navigating the ocean, three; navigating rivers, canals, \&c., thirty-nine; learned professlons, 301.

Thiss state is divlded into forty connties, which, with their population $\ln$ 1840, and their eapitals, were as follows:-Arkansas, 1346, C. Arkansas Post ; Benton, 2228, C. Bentonville ; Carroll, 2844, C. Carrolton ; Chicot, 3806, C. Colımbia; Clarke, 2809, C. Greenville; Conway, 2892, C. Lewisburg ; Crawford, 4206, U. Van Buren ; Crittenden, 1561, C. Marion; Deslia, 1598, C. Belleville; Franklin, 2005, C. Ozark; Greene, 1586, C. Gainesville; Hempstead, 4921, C. Washington; Hot Springs, 1907, C. Hot Springs; Independence, 3660, C. Batesvllle; Izard, 2244, C. Athens ; Jackson, 1540, C. Elizabeth; Jefferson, 2586, C. Pine Bluff; Johnson, 3433, C. Clarkesville; La Fuyette, 2200, C. Lewlsville; Lawrence, 2835, C. Smithville; Madison, 2775, C. Huntsville ; Marion, 1325, C. Yellville: Mississippi, 1410 , C. Osceola ; Monroe, 936 , C. Lawrenceville; Phillips, 3547, C. Helena ; Pike, 960, C. Murfreesboro; Polnsett, 1820, C. Bolivar ; Pope, 2850, C. Dover; Pulaski, 5850, C. Little Rock; Randolph, 2196, C. Pochahontas ; St. Yrancis, 2499, C. Mount Vernon ; Saline, 2061, C. Benton; Scott, 1694, C. Booneville ; Searcy, 938, C. Lebanon ; Sevier, 2810, C. Paraclifta; Union, 2889, C. Union C. H.; Vnn Buren, 1518, C. Clinton; Washington, 7148, C. Fayetteville; White, 929, C. Searcy; Bradley, C. Warren.

Towns.-Little Rock, on the south bank of the Arkansas, 300 miles from the Mississippi, 1065 miles from Washington, is the seat of government. It contains five places of worship, a state prison, two banks, an arsenal, land office, two printing offices, and about 2000 inhabitants. This state contains no other place ranking above a small village.

Soil.-In the eastern part of the state, bordering on the Mississippi and the rivers which fall into it, the country is low and swampy, with a heavy growth of timber, and is frequently overflowed. In the central part it is undulated and broken; and the Ozark mountains, rising sometimes to the height of 1000 or 2000 feet, cross the north-west part of the state. The Black hills rise north of the Arkansas, and the Washita hills north of the Washita river. The soll is of every variety, from the most productive to the most sterile, sandy, and rocky. On the margins of the rivers it is exceedingly fertile, beyond which the land is generally arid and muprodictive. The numerous prairies are of great extent. In many parts there is a scarcity of water. Cotton and Indian corin are the staple prodnctions; but the country is well adapted for rearing cattle. The buffalo, deer, elk, otter, beaver, rabbit, racoon, wild cat, catamount, wolf, benr, and wild geese, turkeys, and quails, abound. Near the centre of the state there are numerous hotsprings, the temperatnre of which sometimes rises nearly to the boiling point. Iron ore, gypsum, coal, and salt are found.

Live Slock and Agricullural Products.-In 1840, there were in this state $\mathbf{5 1 , 4 7 2}$ horses and mules; 188,786 nent cattle; 42,151 shieep; 308,058 swine; poultry to the value of 109,468 dollars. There were produced 105,878 bushels of wheat; 6219 bushels of rye; $4,846,632$ bushels of Indian corn ; 189,553 bushels of oats; 293,608 bushels of potatocs ; $64,943 \mathrm{lbs}$ of wool ; 1079 lbs. of wax ; $148,439 \mathrm{lbs}$. of tobacco ; 5454 lbs . of rice ; $6,028,642 \mathrm{lbs}$. of cotton; 1542 lbs . of singar; 586 tons of hay; 1039 tons of hemp and flax. The products of the dairy were valued at 59,205 dollars; of the orchard, 10,680 dollars ; of the forest, 176,017 dollars.-Official Returns.

Trade.-There were ten commercial and ten commission houses engaged in foreign trade, with a capital of 91,000 dollars; 263 retail dry goods and other stores, with a capital of $1,578,719$ dollars; 263 persons employed in the lumber trade, with a capital of 12,220 dollars. The foreign trade of this state not being direct, is merged in that of other states, especially Louisiana.

Manufactures.-The value of home-made or family manufactures was 489,750 dollars ; two cotton manufactories with ninety spindles, employed seven persons, and had a capital of 2125 dollars ; seven persons produced 5500 bushels of bituminous coal, with a capital of 605 dollars; twenty-five persons produced 8700 bushels of salt, with a capital of 20,800 dollars; thirty persons produced granite and marble to the amount of 15,500 dollars; three persons prodnced hats and eaps to the amount of 1400 dollars, with a capital of 400 dollars ; thirty-seven tanneries employed seventy persons, and a capital of 43,510 dollars; 545 other manufactories of leather, as saddleries, \&c., prodnced articles to the amount of 17,400 dollars, with a capital of 8830 dollars ; fifty-one persons produced machinery to the amount of 14,065 dollars; sixty-six persous produced bricks
and lime to the amount of 310,696 doliars; six persons produced $1+2,775 \mathrm{ibs}$. of soap, and $16,541 \mathrm{lbs}$. of tallow candiea, and 632 lbs . of wax or spermacetl candlea, with a capitai of 200 dollars ; fify-three distlieries produced 26,415 gallons, employing tiinty-eigint persons, and a capltal of 10,205 dullars ; fiften persons produced carriages and waggons to tine amount of 2675 dollars, with a capital of $155{ }^{5} 5$ dullars $;$ one powder mill made 400 libs. of gunpowder, with a capital of 700 dollars ; ten flouring milis produced 1430 barrels of flour, and witin other mills employed 400 persons, produclug articles to the amount of 330,847 dollars, and employing a capltal of 288,257 doliars; forty-five persons manufactured furniture to the amount of $\mathbf{2 0 , 2 0 3}$ dollars, with a capital of 7810 dollars ; twenty-one brick or stone houses, and 1083 wooden houses bultt, employed 1251 persons, and cost $1,141,174$ doliars; nine prhiting offices, one bindery, thrce semi-woekly and six weckly newspapers, employed thirty-seven persons, and a capltal of 13,100 dollars. The whole amonnt of capital employed in maninfactures was 424,467 dollars.-Official Returns.

Climate.-In the eastern part of the state, partlinlarly in the country bordering on tie rivers, and especlaily on the Arkansas, the climate is molst and unhealting. But toward tive middie and in the western part, the climate becomes healtiny.

This state is well sitwated for interior trade and commerce, by means of lits rivers, with tho Mississippl. The Arkansas, the principal river, rises in the Rocky mountalns, and flows with a broad and deep current through the state, in a south-castwardly direction. It is navigable for steamboate, 300 miles to Littie Rock; and in time of ingil water, 350 miles furtiner to Fort Gibson, which is west of the limits of the state. The Red river passes througin the south-west part of the state. The St. Francis, the White, and the Washita, are otiner iniportant rivers.

Arkansas, an old French settlement on the Arkansas; Columbia and Helena on tisc Mississippi; Batesville on White river; Fayettevilie in tine north-west part of the state; and Finiton on Ked river, are conveniently situated, but are not sufficicntly populous to be considered more than viliages, which will soon become populous towns.
$\boldsymbol{E d u c a t i o n . ~ - ~ T h i s ~ s t a t e ~ i s ~ t o o ~ y o u n g ~ t o ~ l i a v e ~ d o n e ~ m u c h ~ f o r ~ e d u c i t i o n ~ i n ~ i t s ~ h i g i e r ~ d e p a r t m e n t s . ~}$ There is no college in thls state. Tiere were, in 1840, eight academies, with 300 students; and 113 common and primary schools, witi 2614 sciolars. There were 6567 winite persons over twenty years of age, who conld neither read nor write.-U. S. Gaz.

Religion.-The Methodists and Baptists are the most numerous religious denominations thongh there are some Presbyterians, Episcopalians, and Roman Catholics.

At the commencement of 1840, there was one bank with three branches, and a capital of $1,501,888$ dollars, and a circulation of 301,310 dollars.

At the close of 1840 , the state debt was $3,755,362$ dollars. It was formed for establishing banks.

No lotteries can be established, or lottery tickets sold. No debtor can be imprisoned, without strong presumption of fraud. The legislature may establish one bank with branches, and one banking institution to promote the interests of agriculture. It cannot emancipate slaves without tie consent of tieir owners. Slaves have the right of trial by jury, and suffer the same degree of punisimment for a crime as white persens, and no other. Courts of justice are obliged to assign to slaves counsel for their defence.-U. $S$. Gaz.

Arkansas was a part of tine Louisiana purchase. It was made a separate territory in 1819, and was adınitted to tie union in 1836. It derives its name from tie great river whicil runs tirrough it.

## II. TENNESSEE.

Tennessee is bounded on tie nortin by Kentucky; on the east by Nortio Carolina; on the soutir by Georgia, Alabama, and Mississippi ; and on the west by the Mississippi river, Fhich separates it from Arkansas and Missonri. It is situated between 35 deg . and 36 deg. 30 mm . nortir latitude, and between 81 deg. 30 min . and 90 deg .10 min . west longitude, and between 4 deg. 39 mitu and 13 deg .14 min . west from Washington. Its length is about 400 miles, and its mean breadth about 114 miles. Its area comprises 45,600 square miles, or about $20,184,000 \mathrm{Bri}$ tish statute acres. The population, in 1780, was 35,691 ; in 1800, 105,602; in 1810, 261,727; in $18.00,422,813$; in 1830, 681,904 ; in 1840, 829.210 . of which $18: 3,059$ were siaves. Of the free popilation 325,434 were white males ; 315,193 white females; 2796 free coloured males ; 2728 free coleured females. I:o. luyed in agriculture, 227,739 ; in commerce, 2217 ; in manufactures and trades, $17,81 \mathrm{E}$; z, \%:inting tive ocean, rivers, \&c., 357 , learned professions, 2042.O.ficial Returns.

This state is divided int aven wo counties, winch, with their population in 1840, and their capitals, were as follows : Eastern Lietrict-Anderson, 5658, C. Clinton ; Bledsoe, 5676, C. Pikeville ; Blount, 11,745, C. Marysville ; Bradley, 7385, C. Cleveland; C'ampbell, 6149, C. Jacksborough ; Carter, 5372, C. Elizabethtown ; Claiborne, 9474, C. Tazeweli; Cocke, 6902, C. New-
port ; Granger, 10,572, C. Rutledge, Greene, 16,076, C. Greeneville; Hamilton, 8175, C. Dallas ; Hawkins, 15,035, C. Rogersville I Jetterson, 12,076, C. Dandridge; Johnson, 2038, C. Taylorsville; Knox, 15,485, C. Knoxville; Marion, 6070, C. Jasper: Mc Mlun, 12,710, C. Athens: Meigg, 4794, C. Decatur ; Monroe, 18.056. C. Madisonville; Morgan, 2660, C. Montgomery ; Polk, 3570, C. Bentouville; Rhea, 3985, C. Washington ; Roane, 10,948, C. Kingston ; Sevler, 6442, C. Sevierville; Sullivan, 10,730, C. Blountville; Washington, 11,751, C. Jonesborough. Middle District-Lledford, 20,546, C. Shelbyville। Cannon, 7108, C. Wondbury ; Coffee, 8184 C. Manchester ; Davidson, 30,509, C. Nashville ; De Kalb, 8868. C. Smlthville ; Dickson, 7074, C. Charlottle ; Fentress, 3550, C. Jamestown; Franklln, 12,093, C. Winchester; Glles, 21,494, C. Pulaskl ; Hlekman, 8618, C. Centreville ; Ilımplireys, 5105, C. Keynoldsburg; Jackson, 12,872, C. Gaineshorough ; Lawrence, 7121, C. Lawrenceburg; Lincoln, 21,403, C. Fayetteville ; Marshall, 14,555, C. Lewisburg; Maury, 28,186, C. Columbia; Montgomery, 16,927, C. Clarks-ville: Uverton, 0279, C. Monroe ; Robertson, 13,801, C. Springfield; Rutherford, 24,280, C. Muffresborough ; Smith, 21,178, C. Carthage; Sumner, 22,445, C. Gellatin; Stewart, 8587, C. Dover; Warren, 10,803, C. Mc Minnville; Wayne, 7705, C. Waynesborough; White, 10,747, C. Sparta; Williamson, 27,000, C. Franklin; Wilson, 24,460, C. Lebanon. Western District Benton, 4772, C. Camden; Carroll, 12,302, C. Huntingdon; Dyer, 4484, C. Dyersburg ; Fayette, 21,501 , C. Somerville; Gibson, 18,689, C. Trenton; Hardeman, 14,563, C. Bolivar; Hardin, 8245, C. Savannah; Haywood, 13,870, C. Brownsville; Henderson, 11,875, C. Lexington; Henry, 14.906, C. Paris ; Landerdale, 3435, C. Kipley; Madison, 16,530, C. Jackson; Mc Nairy', 9385, C. Purdy; Oblon, 4814, C. Troy ; Perry 7410, C. Perryville ; Slielby, 14,721, C. Ralcigh; Tipton, 6800, C. Covington ; Weakley, 9870 , C. Dresden.

Soil,-Cumberland monntains traverse the middle of the state, from north-east to south-west, dividing the state Into Eust 'lennessee and West'Tennessec. The western part of Tennessee is level, or gently undulating; in the middle it is hilly. Between the mountains there are valleys from five to ten miles wide. These valleys open passages for rivers and roads. Caves of great depth and extent are numerous.
"The soil is generally fertile. In the western part the soil is black and rich, In the middle there are large tracts of excellent land. In the enstern part the mountalns are sterile, but the valleys of its creeks and strcams are rich beyond any of the same description elsewhere in the western conntry. In East Tennessee It derives its fertility from the quantities of dissolved lime, and nitrate of lime that are mlxed with it. In West Tennessee the strata are arranged in the following order i first, a loaming soll or mixtures of clay and sand; next yellow clay : then red sand and red clay ; and lastly a white sand. In the southern parts of this state are found Immense banks of uncommonly large oyster-shells, situated on high table grounds, remote from any water-course."-Book of the Uniled States.

The principal forest trees are poplar, hickory, walnut, oak, beech, sycamore, locust, cherry, sugar-majle, \&c., and in some parts a very thick and strong cane abound. Snake root, ginseng, Carolina pink, angelica, senna, anise, and spikenard, grow well. Cotton and tobacco are among the staple commodities of the state ; also grain, grass, and fruit.

Live Stock and Agriculture.-In 1840, there were, in this state, 341,409 horses and mules ; 822,851 neat cattle; 741,503 sheep; $2,926,007$ swine ; poultry valued at 606,969 dollars. There were produced 4,569,692 bushels of wheat ; 4800 bushels of barley; $7,035,678$ bushels of oats ; 304,320 bushels of rye; 17,118 tushels of buckwheat; $44,986,188$ bushels of Indian conn; $1,060,382 \mathrm{lbs}$. of wool; 850 lbs . of hops ; $50,907 \mathrm{lbs}$. of wax ; $1,904,370$ bushels of poratoes ; 31,283 tons of hay; 3344 tons of hemp and flax; $20,550,432 \mathrm{lbs}$. of tobaceo ; 7977 lbs . of rice; $27,7 \mathrm{Cl}, 277 \mathrm{lbs}$. of cotton; 1217 lbs . of silk cocoons ; $258,073 \mathrm{lbs}$. of sugnr. The products of the dairy were valued at 472,141 dollars; and of the orehard at 367,105 dollars; value of lumber preduced 217,606 dollars ; 3336 barrels of tar, pitch, \&c., were made. Cattle are exported from the southern parts.-Official Returns.

Minerals.-There is an abundance of limestone. Gypsum in large quantitics has been discovcred. Copperas, alum, nitre, and lead, are among the minerals, and some silver has been found. Saltpetre forms a considerable article of conmerce. There are numerous salt springs, and some mineral springs.

Climate.-The climate is mild and generally healthy. The winter in Tennessee resembles the spring in New England. Snow seldom falls to a greater depth than ten Inches, or lies longer than ten days. Cumberland river nas been frozen over but three or four times since the country was settled. Cattle are rarely sheltered during the winter. Some low grounds in the western part of the state are subject to bilious fevers, and fever and ague, but they comprise but a very small portion of the state,-U. S. Gaz.

Rivers.-The usual route to a market is down the Cumberland and Tennessee rivers to Ohio, and thence to New Orleans. Foreign goods are brought from the east through Pittsburg.

Tennesse river, though it has not its rise nor its entrance has its chief course in this state. It is 1200 miles long, and is navigable for steamboats to Florence in Alabama, 259 miles above its entrance into the Ohio, and for boats 250 miles further. Cumberland river rises in Kentucky, but
runs chiefly in Tennessee. It is navigable for steamboats 200 miles to Nashville, and fur boats 300 miles further. It enters the Ohio in Kentucky, sixty miles from the Mississippi. The flolgton, Clinch, French Broad, and Hiwassee, are branches of the Tenncssee. Obion, Forked Deer, and Wolf rivers, in the western part of the state, flow iuto the Mississippi, and are zavigable for
boats.

$$
T r
$$

Trade.-Theru were, in 1840, thirteen commercial and fifty-two commissicu houses engaged in foreign trade, with a capital of $1,495,100$ dollars; 1032 retail dry goods and other stores, with a capital of $7,357,300$ dollars; 1126 persons employed in the lumber trade, with a capital of 6700 dollars; thitty-one persons employed in internal transportation, who, with five butchers and packers employed a capital of 98,81 i dollaro. The trade of Tenressee with forcign states is necessarily indirect, or in transit through other states.- ()ffical Returns.
Manufactures. - In 1840 , the val
ere twenty-six woollen nanufactories home-made or family goods was $2,886,661$ doliars. There ducing articles to the vaiue of 14 ories an 1 tour fulling mills, employing forty-five persons, promanufactories, with 16,813 spindles, employing 1542 capital of 25,600 dollars; thirty-eight cotton 325,719 dollars, with a capital employ 16,128 tons of cast iron, and ninety-nine forges, 463,240 dollars; thirty-four furnaces, producing 2206 persons, and a capital of $1,514,736$ dorges, fc., pros ucing 9673 tons of bar iron, employing dollars, with a capital of 400 doll 13,942 bushels of bituminous coal ; five parer manufes for lead; twenty-one persons produced 46,000 dollars; other manufactories of paper manufactories produced articles to the value of whole employing eighty-seven persons, and produced articles to the value of 14,000 dollars, the and caps to the value of 104,949 dons, and a capital of 93,000 dollars; 177 persons produced hats 484,114 dollars ; 374 other leather manuf 454 tanneries employed 909 persons, and a capital of of 359,050 dollars, with a capital of manuactories, as saddleries, \&c., pronuced articles to the value producing articles to the value of 51,600 dollars, duced machinery to the value of 257,704 dollars; with a capital of 7300 dollars; 266 persons proto the value of $\dot{5} 7,170$ dollars ; thirty-four persona 142 persons mannfactured hardware and cutlery manufactured the precious metals to the value of manufactured 564 small arms; eleven persons and marble to the value of 5400 dollars ; 417 persons dollars; ten persons manufactured granite 119,371 dollars; 1426 distilleries produced 47 persons produced brick and lime to the value of gallons, the whcle employing 1841 persons, and, 107 gallons, and six breweries produced 1885 factured carriages and waggons to the value of 219,897 a 218,182 dollars; 518 persons manulars; twenty-eight rope-walks emploved $\Sigma>8$ persons, producing articles to the value of 80,878 doldollars, employing a capital of 04,230 dollars; 255 flouring mills produced 67,281 barrels of flour, and, with other mills, eaiployed 2100 persons, producing articles te the value of $1,020,664$ dollars, and employing a capital of $1,310,195$ dollars; 203 persons manufactured furniture to the value of 79,850 dollars with a capital of 30,650 dollars; 193 brick or stone honses; and 1098 offices, five binderies, two daily, 1467 persons, at a cost of 427,402 dollars; forty-one priniing periodicals, employed 191 persons, and a capiy, and thirty-eg weekly newspapers, and ten capital employed in manufactures was $3,731,580$ dollars. 12, Official Returns.

Education.-Greenville college, at Greenville, in East Tennessee, was founded in 1794; Washington college, in Washington county, was founded in 1794; the University of Nashville, in Nashville, the most importaut literary institution in the state, was founded in 1806; East Tennessee college, at Knoxville, was founded in 1807; Jackson college, near Columbia, was founded in 1830. The Southwestern Theological Seminary, at Marysville, was founded in 1821. The number of students in all these institutions, in 1840, was 369 . There were in the state 152 academies, with 5539 students; and 983 common and primary schools, with 25,099 scholars. The University of Nashersons, above twenty years of age, who could neither read nor write. terest at six per cent, out of which intermanent fund of about 45,000 dollars, which bears inare borne. Besides this, there is dunterest and the tuition fees, the expenses of tlie institution of its endowments ; and when we remember, that 15,000 dollars. These constitute the sum total lands which Congress, by its act of 1806, c. 31, requied the these sums was derived from certain colleges, one in East ad one in West Tennessee, we are reduced to the mortifying nof two sity of admitting, t..at the institution owes nothing to the munificence of the state. The same remark is applicable to the University of East Tennessee, and, indeed to every literary institution in the state. The same act of Congress required the state to appropriate 100,000 acres of land in one body for the use of academies, one in each county in the state. By the act of the legislature demies, on condition the legislature appropriated the annual sum of 18,000 dollars to the acalinquishment was made they should relinquish to the state all claims to those lands. This repayment of the 18,000 dollars to those institutions.

A school find having been created under various

## TENNESSEE.

for boats Holiton, Deer, and igable for
ngaged in es, with a 1l of 6700 liens and is neces-

There ons, proat cotton value oi' roducing aploying of 1500 roduced value of lars, the ced hats pital of re value persons, ons procutlery persons granite alle of d 1835 manu78 dol32,630 rels of 20,664 ure to d 1098 rincing nd ten unt of
blish a system of common schools in the state," were re-enacted and amended by an act passed at the session of 1889-40, by which it is made the duty of the superintendent every year, on the third Monday in Jily, to apportion the school monies to the counties, according to the ratio of their white children between the ages of six and sixteen years respectively, as compared with the white children of the whole state within those ages, ascertained by the county school com-
missic iers.

The fund now consists of :-

> 1. Bank Stock.
> Union Bank.
> Planters' Bank
> dollars. cts.
> Planters' Bank ...................................................................... 244,500.00
> Farmers' and Merchants' Bank of Memphis
> Bank of Tennesses
> 700.00
> 2. Turnpike Stock 821,59.1.40
> 3. Real estate
> 44,304.80
> 4. Suspended Debt.
> 3,060.00
> Due from the Superintendent, Feb. 1, 1844
> 77,710.36
> From County Agents, \&c., Oct. 1, 1843, estimated
> 109,560.93
> Total.
> 1,350,324.49
> The amount distributed on the third Monday, 1 sth July, 1844, was $\quad 1,350,324.49$
> The scholastic population was then 248,312 children, each of whom of course received about 47 1-7 cents.

Religion.-In 1836, the Methodists had 127 travelling preachers, and $\mathbf{3 4 , 2 6 6}$ comminicants ; the Baptists had 413 churches, 219 ministers, and 20,472 communicants; the Presibyterians had 120 churches, ninety ministers, and 10,000 communicants ; the Episcopalians had one bishop and cight ministers. There were besides many Cumberland Presbyterians, and some Lutherans, Friends, Cliristians, and Catholics.

Banks.-At the commencersent of 1839, there were in the state one bank and saven branches. with an aggregate capital of 2,292,757 dollars, and a 'rculation of 742,542 dollars.-(See Banks of United States hereafter.)

Public Works.-The internal improvements of Tennessee consist of several railroads. Lagrange and Memphis railroad extends from Memphis, on the Mississippi, fifty miles, to Lagrange, in Lafayette county. Somerville branch extends from the main road at Moscow, sixteen miles, to Somerville. The Hiwassee railroad extends from Knoxville, ninety-eight miles and a half, to the Georgia line, where it unites with the Western and Atlantic railroad of Georgia. The New Orleans and Nashville railroad is designed to pass through this state.-(See Railroads of the Cnited States hereafter.)

Nashilile, capital of he state, is situated on the sonth side of Cumberland river, in $\mathbf{3 6} \mathrm{deg}$. 9 min .33 sec . north latitude, and 86 deg. 49 min .3 sec . west longitude, 110 miles north of Huntsville, 183 miles west of Knox ville, 250 miles south-west of Lexington, Kentucky, 909 miles south-west of New York, 684 miles from Washington. The population, in 1830, was 5566 ; in 1840, 6929. It has a conrt house, gaol, and market-house, eleven churches, two Baptist, one Christian, one Cumberland Presbyterian, one Presbyterian, four Methodist, one Episcopal, one Roman Catholic, three banks, the lalls of the Nashville university, a lunatic asylum, and a state penitentiary, 310 feet long, 350 deep, and two stories high, containing 200 celis for convicts. The Nashville university was founded in 1806, has a president and five professors, or other instructors, 236 alumni, 292 students, and $\mathbf{1 0 , 0 0 0}$ volumes in its libraries. Cumberland river is opposite the tewn, navigable for vessels of from thirty to forty tons, and at high floods for ships of 400 tons. Fifteen steamboats are employed on the river, besides a great number of kcelboats and flatboats. In 1840, there were three foreign commercial and eight commission houses, capital 235,000 dollars ; seventy-five retail stores, capital 1,606,400 dollars; one forge, one tannery, one paper factory, four printing-offices, two binderies, one daily, five weekly, and three semi-weekly newspapers. Capital in manufactures, 151,000 dollars. Tonnage 4733.

Knoxviles, 188 miles east-by-south from Nashville, 498 miles from Washington, is situated on the north bank of Holston river, four miles below the junction of French Broad river, at the head of steamboat navigation. It contains a court house, a gaol, three clurches, two academies, five wholesale and nite retail stores, about 200 dwellings, and 1500 inhabitants. Thie Hiwassee railroad extends from this place through Athens and Augusta to Charleston, South Carolina.

Meaphis, situated on an elevated bluff on the Mississippi, inmediately below the month of Wolf or Loosihatchie river, contained, in 1840, fifty-three stoves, 550 dwellings, and 3800 inhabitants. Its commerce is extensive, being equal to that of any town between St. Louis and New Orlenns. A railroad to Lagrange is a part of the Charleston and Memphis railroad.

FINANCES OF TENNESSEE, 1843.


Whole amount of state debt ........ dollars. cts.
Annual interest on this debt ............................... 3,260,416.66



The total value of taxable property in Tennessee is as follows :-

| L | dollars. |  |  |
| :---: | :---: | :---: | :---: |
| Town lots | 69,298,493 | White polls. | dollars. |
| Negroes. . | $8,404,498$ $42,631,238$ | Carriages... | 85,284 $\mathbf{3 9 0 , 1 5 8}$ |
|  |  |  |  |



## III. KENTUCKY.

Kentucky is bounded on the north by Ohio, Indiana, and Illinois, from which it is separated by the Ohio river ; on the east by Virginia; on the sonth by Tennessee; and on the west by the Mississippi, which separates it from Missouri. It lies between 36 deg .30 min . and 39 min .10 deg . 5 deg latitude, and between 81 deg .50 min . and 89 deg .20 min . west longitnde, and between 570 miles its deg. west longitude from Washington. Its greatest length is about 400 miles, and The population, in 1790 prising about 40,500 square miles, or $25,920,000$ British statute acres. $1830,688,844$; in 1840 was 73,677 ; in 1800, 220,959; in 1810, 406,511; in 1820, 564,317; in were white males ; 284,930 white females ; $\mathbf{3 7 6 1}$ were slaves. Of the free population, $\mathbf{3 0 5 , 3 2 3}$ Employed in agriculture, 197,738; in ales; 861 were colonred males; 3556 coloured females. gating the ocean, forty-four ; canals, lakes, and rivers, 968 ; in matures and trades, 28,217; navi-2487.-Official Relurns.

This state is divided into ninety countion capitals, were as follows :-Adair 84 connties, which with their population, in 1840, and their C. Glasgow; Bath, 9763, C. Owingsville; B. Columbia ; Allen, 7329, C. Scottsville ; Barren, 17,288, Breathitt, 2195, C. Breathitt ; Bracken, 7053e, 10,034, C. Burlington ; Bourbon, 14,478, C. Paris ; Bullitt, 6334, C. Shepherdsvill . But, 05, C. Augısta ; Breckenridge, 8944, C. Hardingsbırg ; Calloway, 9794, C. Wadesborough; Came Carter, 2905, C. Grayson ; Cringh ; Campbell, 5214, C. Newport ; Carroll, 3906, C. Carrollton ; 10,802, Winchester ; Clay, 4607, C. Man. Liberty; Christian, 15,587, C. Hopkinsville ; Clark, C, Burkesville ; Davies, 8331, C. Owensborour ; Clinton, 3863, C. Albany ; Cumberland, 6090, 5535, C. Irvine ; Fayette, 22,194, C. Lexington; Fleming 13.268, 2914, C. Brownsville ; Estill,
C. Prestonburg; Franklin, 9420, C. Frankfort; Gallatin, 4003, C. Warsaw; Garrard, 10,480, C. Lancaster; Grant, 4192, C. Williamstown ; Graves, 7465, G. Mayfeld ; Grayson, 4461, C. Litclifield; Greene, 14,212, C. Greensburg; Greenup, 0297, C. Greenupsburg ; Hancock, 2581; C. Hawesville; Hardin, 16,357, C. Elizabethtown ; Harlan, 3015, C. Mount Pleasant ; Harrison 12,472, C. Cynthiana ; Hart, 7031, C. Munfordsville ; Henderson, 9548, C. Henderson ; Henry, 10,015, C. New Castle ; Hickman, 8968, C. Clinton ; Hopkins, 9171 , C. Madisonville ; Jefferson 36,94G, C. Louisville; Jessamine, 9396, C. Nicholasville; Kenton, 7816, C. Independence Knox, 5722, C. Barbourville; Laurel, 3079, C. London ; Lawrence, 4730, C. Lonisa ; Lewis, 6306, C. Clarksburg ; Lincoln, 10,187, C. Stanford ; Livingston, 9025, C. Smithland ; Logan, 18,615 C. Russelville ; Madison, 16,355, C. Richmond ; Marion, 11,032, C. Lebanon ; Mason, 15,719, C. Maysville ; Mc Cracken, 4745, C. Paducah ; Meade, 5780, C. Brandenburg; Mercer, 18,720, C. Jlarrodsburg; Monroe, 6526, C. Tompkinsville; Montgomery, 9332, C. Mount Sterling ; Morgan, 4603, C. West Liberty ; Muhlenberg, 6964, C. Greenville ; Nelson, 13,637, C. Bardstown ; Nicholas, 8745, C. Carlisle ; Ulio, 6592, C. Hartford ; Oldham, 7380, C. La Grange; Owen, 8282, C. Owenton ; Pendleton, 4455, C. Falmouth; Perry, 3089, C. Hazard ; Pike, 3567, C. Pikeville ; Pulaski, 9620, C. Somerset ; Rockcastle, 34j9, C. Mount Vernon; Russel, 4238, C Janestown Scott, 13,668, C. Georgetown ; Shelby, 17,768, C. Shelbyville ; Simpson, 6537, C. Franklin ; Spencer, 6581, C. Taylorsville ; Todd, 9991, C. Elkton ; Trig, 7716, C. Cadiz; Trimble, 4480, C. Bedford ; Union, 6673, C. Morganfield ; Warren 15,446, C. Bowling Greeri: Washington, 10,59C, C. Springfield ; Wayne 7390, C. Monticello ; Whitley, 4673, C. Williamsburg ; Woodford, 11,740, C. Versailles.

Soil.--The eastern counties are mountainous. A tract from five to twenty miles wide, along the Ohio river, throngh the whole length of the state, is hilly, and the soil generally fertile. The margin of the Olio, for about a mile in width, consists of bottom or alluvial lands, which are overflowed when the floods rise. Between the hilly country, the more mountainous eastern counties and Green river, there intervenes a rich district, called the garden of the state. It is about 150 miles long, and from fifty to 100 wide. The soil is excellent, the surface is gently undulating, and the forest trees chiefly black walnut, black cherry, buckeye, pawpaw, sugar-maple, mulberry, elm, ash, cotton wood, white thorn, and an abundance of grape-vines. The conntry in the southwest part of the state, between Green and Cumberland rivers, is called "the barrens." In 1800 , the legislature of the state made a gratuitous grant of this tract to actual settlers, under the idea that it was of little value; but it proves to be excellent corn land, and also well adapted to the raising of hogs and cattle. The whole state, below the mountains, has, at the depth of about eight feet, a bed of limestone, which has frequent apertures through which the waters of the rivers sink into the earth, and some of them to disappear for a time, and others are greatly diminished in the summer season. The bauks have generally worn deep channels in the calcareous rocks over which they flow. The precipices formed by the Keutucky are in many places stupendous, presenting perpendicular banks of solid limestone 300 feet high, above which there is a steep and difficult ascent several times as high. In the south-west part of the state, between Green and Cumberland rivers, are several remarkable caves. One called the Manmoth cave, 130 miles from Lexington on the road to Nashville, is said to be eight or ten miles in length, with many diverging apartments. The earth at the hottom of it is strongly impregnated with nitre, which has been to a considerable extent manufactured from it.

Wheat, tobacco, and liemp are the staple productions; but Indian corn, rye, oats, barley, buckwheat, flax, and potatoes are extensively cudtivated. Apples. pears, peaches, and pluns, are the most common fruits. Horses, liorned cattle, pork, bacon, and lard are extensively exported. - Book of the United Stales.

Live Slock and Agricullural Products.-In 1840, in this state, there were 395,853 lorses and mules; 787,098 neat cattle ; $1,008,240$ sheep; $2,310,533$ swine; poultry to the value of 536,439 dollars ; there were produced $4,808,152$ bushels of wheat ; 17,491 bushels of barley; $7,155,974$ bushels of oats ; $1,321,373$ bushels of rye; 8169 bushels of buckwhent; $39,847,120$ bushels of Indian corn ; $1,786,847 \mathrm{lbs}$. of wool ; 742 lbs . of hops ; $38,445 \mathrm{lbs}$. of wax ; $1,055,085$ bushels of potatoes ; 88,306 tons of hay ; 9992 tons of hemp and flax ; $58,436,909 \mathrm{lbs}$. of tobacco; $16,376 \mathrm{lbs}$. of rice; $691,456 \mathrm{lbs}$. of cotton ; 787 lbs . of silk cocoons ; $1,377,835 \mathrm{lbs}$ of sugar. The products of the dairy amounted to 931,363 dollars ; of the orchard 434,935 dollars; of lumber 130,329 dollars. There were made 2209 gallons of wine.

Minerals. - A mong the mineral productions of Kentucky, are iron ore, coal, salt, and lime. The salt licks, as the springs are called, from the fact that cattle and wild animals have been fond of licking around them, are numerous, and salt is extensively manufactured, not only for home consumption, but for exportation. The greater part of the explorts of this state pass down the Mississippi to New Orleans, and its chief imports are brought in steamboats by river and the Olio, and other tributaries.

Climate.-The winters are mild, being ouly of two or three months' continuance, but the atmosphere at that season is moist. Spring and alitumu are delightiful ; and on the whole, the climate
is salubrious.

## AMERICA.

Rivers.-The Ohio, by its various windings, borders this state on the north for 687 miles. Cumberland and Tennessee rivers pass through the western part of this state as they approach. Big Sandy is 250 miles long, and, for a a nd river also rises in the eastern part of this state. The state and Virginia. It is navigable tify considerable distance, forms the boundary between this berland mountains, and after a conrse, miles for boats. The Kentucky river rises in the Cum-seventy-seven miles above Louisville, It inally through a deep rocky bed, falls into the Ohio, Licking, Green, and Salt, are other considerable rivers. by steamboats sixty miles to Frankfor a. border of the state.- U. S. Gaz.

Trades.-In 1840, there wer in foreign trade, with a capital of 620,700 dollare commercial and fifty commission houses engaged capital of $9,411,828$ dollars ; 571 persons employed in 168 retail dry goods and other stores, with a dollars; 101 persons employed in internal transportate lumber trade, with a capital of 105,925 employed a capital of 183,850 dollars. - Official Returns. who, with 183 butchers, packers, \&c.,

Manufactures.-The value of home-made or Returns. were forty woollen manufactories, emploving 200 persons, manufures, was $2,622,462$ dollars ; there 151,246 dollars, with a capital of 138,000 dilars fifty, manufacturing articles to the value of spindles, employing 523 persons, producing of $\mathbf{3 1 6 , 1 1 3}$ dollars; seventeen furnaces, \&c., prodncing 3637 tons of bar irnon, employing 1108 206 tons of cast iron, and thirteen forges, twenty-seven persons produced 212.5 tons of 108 persons, and a capital of 449,000 dollars ; 213 persons procinced 588,167 tons of bituminous coal sons produced 219,695 bushels of salt, with a capital of 163,585 dollars ; 100 persons ; 291 prergranite and marble to the value of 19,592 dollars, with a capith employed forty-seven persons, and produced articles to thital of 6212 dollars ; seven paper mills capital of 47,500 dollars; hats and caps were produced to the valne of 44,000 dollars, employing a bonnets to the value of 4483 dollars, employing 194 persons value of 201,310 dollars, and straw 587 persons manufactured tobacco to the value of 413,585 dollars, with a capital of 220,400 dollars ; lars; 387 tanneries employed 978 persons, and a capital of 567,954 dollars; 548 other manufactories of leather, as saddleries, \&c., produced articles to the value of 732,646 dollars, with a capital of
500 dollars ; sixs ; one glass house produced articles to the value of 3000 dollars, with a capital of 24,090 dollars, with a captital of employing fifty-one persons, produced articles to the value of and produced $282,500 \mathrm{lbs}$. of gunpowder, with eleven powder mills employed fifty-ight persons, produced paints and drugs to the value of 26,994 dollars, and turpents ; twenty-five persons value of 2000 dollars, with a capital of 16,630 dollorats, and turpentine and varnish to the tionary to the value of 36,050 dollars, with a capitollars ; twenty-eight persons produced confec1888 persons, and produced cordage tha dollars; six persons produced musical instruments to the 1,276 dollars, with a capital of $1,023,130$ 5000 dollars; 149 persons produced machinery to the value of 4500 dollars, with a capital of produced hardware and cutlery to the value of to the valne of 46,074 dollars; thirty persons arnss, with a capital of 19,060 dollars ; twenty-one persons manufactursons produced 2341 small the value of 19,060 dollars ; 657 persons prodnced bricks and limetured the precions metals to lars; 516 persons manufactured 2,282,426 produced bricks and lime to the value of 240,919 dolof spernaceti or wax candles, with a capital of soap, $563,635 \mathrm{lbs}$ of tallow candles, and 315 lbs . gallons, and fifty breweries produced 214,589 of 28,765 dollars; 889 distilleries produced $1,763,685$ capital of 315,308 dollars ; 533 persons produced carriages whole employing 1092 persons, and a dollars, with a capital of 79,378 dollars ; 258 flat carriages and waggons to the value of 168,724 with other mills employed 2067 persons ; 258 flouring mills produced 273,088 barrcls of flour, and a capital of $1,650,689$ dollars ; 453 pans, producing articles to the valne of $2,437,937$ dollars, with lars, with a capital of 139,295 dollars ; 485 manufactured furniture to the value of 278,350 dolploved 2883 persons, and cost $1,039,172$ dollars or brick honses, and 1757 wooden houses emdaily, seven semi-weekly, and twenty-six weekly newery-four printing offices, three binderies, five peisons and a capital of 86,325 dollars. The $\begin{gathered}\text { newspapers, and eight periodicals, employed } 226\end{gathered}$ tures, was $5,945,259$ dollars.-Official Returns. whole amount of capital employed in manufac-Education.-The Transylvania university, important institution. Centre college versity, at Lexington, was founded in 1798, and is an Bardstown (Catholic), was founded in 1819 ; Alle, was founded in 1822; St. Joseph's college, at founded in 1825; Cumberland college, at P19; Augusta college, at Augusta (Mcthodist), was at Georgetown (Baptist), was founded in 1829 ; 12 n, was founded in 1825; Georgetown college, 1836 ; :t. Mary's college, Marion connty (Catholic) was foul at Harrodsburg, was founded in ing nedical department connected with tle Transyc), was founded in 1837. There is a flourishLonisville. In these institutions there the Transylvania university, and a medical institution at 116 academies and grammar sclools, with 4906 students; 952 common aud primary schools, wite, state. The etween thls 1 the Cumo the Ohio, Frankfori: the western ses engaged res, with a of 105,925 ackers, \&c.,
llars ; there le value of vith 12,358 1 a capital een forges, 00 dollars ; 50 dollars : ; 291 perproduced paper mills uploying a and straw i0 dollars ; 10,400 dol-manufac1 a capital capital of value of persons, e persons sh to the d confec employed 1,028, 130 capital of persons 341 small metals to ,919 dold 315 lbs. 1,763,685 is, and a 168,724 lour, and lars, with 350 doluses emries, five yed 226 manufacdd is an llege, at st), was college, nded in flourish. ution at he state, ls, with

24,641 scholars; and 40,010 free white persons, over twenty years of age, who could neither read nor write.-U. S. Gaz.

Religion.-In 1836, the Baptists, the most numerons denomination, had 500 churches, abont 300 ministers, and 35,000 communlcants ; the Methodists, 100 travelling preachers, and 31,369 communicants; the Presbyterians, 120 churches, and 8000 or 10,000 communicants; the Episcopalians, one bishop and thirteen ministers ; the Roman Catholics, one bishop and thirty-four ministers. There is also a considerable number of Cumberland Presbyterians, Reformed Baptists, two societies of Shakers, and one of Unitarians.-U. S. Gus.

Banks.-At the commencement of 1840 , this state had fourteen banks and branches, with an aggregate capital of $\mathbf{7 , 7 8 9 , 0 0 3}$ dollars, and a circulation of $\mathbf{3 , 4 7 6 , 3 6 7}$ dollars.--(See Banks of the United States hereafter.)

Public Works.-A short but most important work of internal improvement, is the Lonisville and Portland canal, two miles and a half long, around the rapids in the Ohio river at Louisville. It admits steamboats of the largest class, is ex cavated ten feet deep, in solid limestone, and cost 730,000 dollars. The navigation of Kentucky, Licking, and Green rivers, has been extensively improved by dams and locks. The Lexington and Ohio railroad extends from Lexington to Frankfort, and is intended to be continued to Louisville. Several other railroads havc been projected.-
$\boldsymbol{U}$. S. Gaz.

## PRINCIPAL TOWNS.

Lovisville, the most populous city in the state of Kentucky, is advantageously situated on the south bank of the Ohio river, at the liead of the Rapids. In latitude 38 deg. 8 min . north; longitude, 85 deg. 26 min . west; 120 miles below Cincinnati, and 596 miles from Washington. It has increased and thriven with extraordinary rapidity. In 1800 , the population consisted of about 600 inhabitants; increased in 1810, to 1357 ; in 1820, to 4012 ; in 1830, to 10,336; in 1840, to 21,210; and in 1845, the population may be estimated at about 30,000 inhabitants. In 1840, it contained twelve churches, 375 'stores, several printing offices, published three daily and seven semi-weekly newspapers ; twelve foreign trade lhonses, capital 192,000 dollars; value of goods sold annually, about $30,000,000$ dollars. The Ohio is more than a mile wide opposite the town, and there is a constant and rapid arrival and departure of steamboats and river craft. Its trade has greatly increased since 1840.- (See Internal Trade of the United States hereafter.)

Frankrort, capital of the state, is situated on a plain, and on the east side of Kentucky river, sixty miles above its junction with the Ohio ; twenty-two miles west-north-west of Lexington, fifty-one miles east of Lonisville, 102 miles sonth-sonth-west of Cincinnati, 542 miles from Washington. In 38 deg. 14 min . north latitude, and 84 deg. 40 min . west longitude. Population, in 1810, 1099 ; in 1820, 1679 ; in 1830, 1680 ; in 1840, 1917 . The river is, at this town, about eighty yards wide, and after heavy rains, frequently rises sixty feet. Steamboats of 800 tons come up to this place when the water is high, and a large quantity of foreign goods is brought here to supply the rich and fertile country around. The banks of the river here are high, and a chain bridge crosses it to the flourishing village of South Frankfort, which may be regarded as an appendage, though its popnlation is not included in thc above. Large vessels, designed to navigate the occan, have been built here, and floated to New Orleans.

Lexingron, is situated ou a branch of the Elkhorn river, in 38 deg. 6 min . north latitude, and 48 deg. 18 min . west longitude; twenty-four miles east-sonth-east of Frankfort, eighty-five miles sonth of Cincinnati, seventy-four miles east of Lonisville, and 522 miles from Washington. Population, in 1820,5279 ; in 1830,6404 ; in 1840, 6997. It is the oldest town in the state, was formerly the capital, and is one of the best built places in the western states. It is regnlarly laid out, and some of the streets are paved. The main street ic eighty feet wide, and one mile and a half in length, and the principal roads leading to the city are macadamised for some distance from it. Many of the streets are bordered with trees, and the environs are beautiful. There is a public square near the centre of the place, surrounded by fine brick buildings. The city contained, in 1840 , about 1200 dwellings, ten churches, a masonic hall, the state lunatic asylum, the halls of Transylvania university, the libraries of which contained 12,242 volumes. It had, in 1840, two forcign commission houses, capital $3.5,500$ dollars; seventy-two retail stores, capital 892,285 dollars ; value of machinery produced, 12,800 dollars ; hardware, cutlery, \&c., 10,000 dollars; one woollen factory, nine rope-walks, capital 186,860 dollars; three tanncries, one brewery, four printing offices, one bindery, three wcekly and two semi-weekly newspapers, and seven periodicals. Capital in manufactures, 428,340 dollars. In 1797, it contained only fifty houses. The country aronnd Lexington is one of the most fertile districts in the United States.

Maysvilie, is situated on the south side of Ohio river, on a narrow bottom between the river, and the high hills which rise in its rear. It has three strects, running parallel witin the river, and four crossing them at right angles. It contained, in 1840, three churches, about 500 dwellinges
and 2741 inhabitants. It has a good harbour for boats. Most of the goods imported into the north-east part of the state are landed here. There were, in 1840 , nine commission houses, capidollars; one cotton factory-nine stores; capital 133,000 dollars ; two lumber yards, caphtal 10,500 mill, two printing offices, three weekly and one senti-week brewery, one flouring mill, one saw tures, 94,300 dollars

Minances.-The state debt is $4,004,00$ dot pcr cent, and the balance at six per cent inderest promptly paid the interest on the debt. Vaerest. The commissloners of the Sinking Fund have white males over twenty-one, in 1843, 124,700. Topable property, in 1843, 196,729,033 dollars ; sive of bank stocks, tolls on rivers and roads, and 12,00 revenue, 312,235 dollars 86 cents, excluTreasury, October 10, 1843, e4,614 dollars 10 cents. profits of the Penitentiary. Surplus in the

## IV. MISSOURI.

Missouri is bounded north by Iowa territory ; east by Illinois, Kentucky, and Ten nessee, from which it is separated by the Mississippi river ; south by Arkansas; and west by the Indian territory. It is between 36 deg . and 40 deg. 36 min . north latitude, and 17 deg .28 mig and 95 deg .30 min . west longitude, and between 12 deg .17 min . and broad, containing 64,000 sque from Washington. It is 287 miles long, and 230 miles was 19,833; in 1820, 66,586 ; in miles, or $40,960,000$ acres. The population, in 1810, were slaves. Of the free population, 173,470 wer in $1840,383,702$, of which 58,240 883 were coloured males; 691 coloured fem were white males ; 150,418 white females; commerce, 2522 ; in manufactures aned females. Employed in agriculture, 92,408; in ocean, 39; navigating canals, rivers, \&c., 1885 ; 11,100 ; in mining, 742 ; navigating the This $\varepsilon$ tate is divided into sixt their capitals, were as follows: - Audrain, counties, which, with their population, in 1840, and Benton, 4205, C. Warsaw ; Boone, 13,561, C C. Mexico ; Barry, 4795, C. M•Donald; Caldwell, 1458, C. Far West; Co, 13,561, C. Columbia; Buchanan, 6737, C. Sparta; Jackson; Carrol, 2433, C. Carrolltoway, 11,765, C. Fulton; Cape Girardeau, 9359, C. Waterloo; Clay, 8282, C. Liberty; son City; Cooper, 18,484, C. Booneville; C 2724, C. Plattsburg; Cole, 9286, C. JefferGallatin ; Franklin, 7515, C. Union; Grawford, 3561, C. Steelville; Daviess, 2736, C. Springfield; Howard, 13,108, C. Fayette; 4296, C. Hillsborough; Johnson, 4471, Jackson, 7612, C. Independence; Jefferson, ington; Lewis, 6040, C. Monticello; Lineoln Warrensburg ; La Fayette, 6815, C. LexLivingston, 4325, C. Chilicothe; Lincoln, 7449, C. Troy; Linn, 2245, C. Linneus; Fredericktown; Marion, 9623, C Palm, 6034, C. Bloomington; Madison, 3395, C. C. Paris; Morgan, 4407, C. Versailles ${ }^{2}$ Mra; Miller, 2282, C. Tuscumbia; Munroe, 9505, 4554, C. New Madrid; Newton ersailles; Montgomery, 4371, C. Danville; New Madrid, C. Georgetown ; Platte, 8913, C. Pl, C. Neosho; Perry, 5760, C. Perryville ; Pettis, 2930, 8449, C. Bolivar; Pulaski, 6529, C. Wite City; Pike, 10,646, C. Bowling Green ; Polk, dolph, 7198, C. Huntsville; Roy, C. Waynesville; Ralls, 5670, C. New London; RanRives (named clanged to Henry), 4726, C. C. Richmond; Ripley, 2856, C. Van Buren; St. Francis, 3211, C. Farmington. St, C. Clinton; St. Charles, 7911, C. St. Charles ; 35,979, C. St. Louis ; Saline, 5258 , C 5 . Genevieve, 3148, C. St. Genevieve ; St. Louis, C. Shellbyville; Stoddard, 3153, C. Bloomfshall ; Scott, 5974, C. Benton ; Shelby, 3056, 4693, C. Harrisonville; Warren, 4253, C. Waney, 3264, C. Forsyth; Van Buren, Wayne, 3403, C. Greenville. There have C. Warrenton; Washington, 7213, C. Potosi;

Soil.-This state presents a great variety several new counties erected since 1840 . soil, extends along the margin of the variety of surface and of soil. Alluvial, or bottom parts imperceptibly, in others very abruptly ; receding from which, the land rises in some terior, bottoms and barrene, naked hills and praie elevated barrens, or rocky ridges. In the inoften be seen at one view, presenting a diversified and heavy forests and streams of water, may part of the state has a very extensive tractind and beautiful landscape. The south-east
and liable to inundation. Back of this a hilly country extena, as far as the Osage river. This portion of the state, though not generally distinguished for the fertility of its soil, though it is interspersed with fertile portions, is particularly celebrated for its mineral treasures.-U. S. Gaz.

Between the Osage and Missouri rivers, is a tract of country very fertile, and agreeably diversified with woodland and prairie, and abounding with coal, salt springs, \&c. The country north of the Missouri is emphatically "the garden of the west." There is no country where a greater extent of territory can be traversed more easily, when in its natural state. The surface is for the most part undulated. The scenery diversified by picturesque hills, and extensive prairies, interspersed with shady groves and clear rivers and streams. Almost every acre of this country is susceptible of high agricultural inprovement, and the soil and climate capable of producing all the products of even the southern states, except sugar. The chief productions are tobacco, cotton, Indian corn, wheat, rye, oats, barley, and grasses. Large numbers of horses, mules, horned cattle, sheep, and hogs, are annually raised for exportation. "All that part of the state north of Missouri river, and that south of the Missouri and west of the Gasconade, may be called rolling prairie, nearly the whole of which is capable of cultivation. That part of the state between the Gasconade and Mississippi rivers, may be called hilly, but it affords good grazing, and abounds in mineral wealth. The soil generally, throughout the state, is deep and rich, produced by the decayed vegetable matter of centuries. Wherever the prairie fires are kept down, there springs up a thick underbrush, which, in a few years is converted into a forest. Some parts of St. Louis county, which, a few years ago, were prairie, are now covered with timber, so that hardly any prairie can now be found in the county. And so it is throughout the state. The country on the St. François river, which was formerly capable of cultivation, has, by the effects of the earthquake which destroyed New Madrid, become marshy, but it might again be capable of cultivation, by clearing out the St. Francois, and by draining; but at present, while so much good land is to be obtained at the government price, it would be unprofitable. There is no doubt, however, that this part of the country will, in the course of time, be all drained and cultivated. Timber is found in larger or smaller quantities throughout the state. The river bottoms throughout the state, are covered with a thick growth of cotton wood, oak, elm, ash, black and white walnut, hickory, \&c. The head waters of the Gasconade are covered with a thick growth of the yellow pine, of which large quantities are sawed into lumber and floated to market. The value of lumber produced, according to the census of 1840, in the state, was 70,355 dollars, of which Pulaski evunty iurnished 25,300 dollars, and Cooper 10,580 dollars. The amount has more than doubled since that time, and the annual value produced for 1842, was at least 200,000 dollars. In 1840, 356 barrels of pitch, tar, \&e., were produced."-Hunt's Magazine.

Live Stock and Agricultural Produce.-In the year 1840, there were in this state, 196,132 horses and mules; 433,875 neat cattle; 348,018 sheep; $1,271,161$ swine; poultry valued at 270,647 dollars. There were produced $1,037,386$ bushels of wheat ; 9801 bushels of barley; 2,234,947 bushels of oats; 68,608 bushels of rye ; 15,318 bushels of buckwhent; $17,332,524$ bushels of Indian corn; 562,265 lbs. of wool ; 56,461 lbs. of wax; 733,768 bushels of potatoes ; 49,083 tons of hay; 18,010 tons of hemp and flax; $9,067,913 \mathrm{lbs}$. of tobacco; 121,121 lbs. of cotton ; 274,853 lbs. of sugar. The products of the dairy were valued at 100,432 dollars ; of the orchard at 90,878 dollars ; of lumber at 70,355 dollars.

Climate. -The climate of this state, though generally healthy, is subject to great extremes of heat and cold. The Missouri is frozen so hard for a number of weeks in the winter, as to be safely crossed with loaded waggons. In the summer the heat is often great, but the air is generally pure, dry, and salubrious.

Minerals.-Of the minerals aud fossils already discovered, the principal are lead, coal, plaster, iron, manganese, zinc, antimony, cobalt, various kinds of ochre, common salt, nitre, plumbago, porphyry, jasper, chalcedony, and marble. Lead is extensively found ; a district 100 miles long and forty miles broad, the centre of which is seventy miles south-west of St. Louis, and about thirty-five miles from Herculaneum, is the part of the state where it is procured in the greatest abundance. This lead region covers an area of more than 3000 square miles. The ore is of the richest kind, and exists in quantities more than sufficient to supply the demand of the whole United States. The iron mines are scarcely

## America.

less remarkable than the lead. In St. Francis county exists the celebrated "mountain" of micaceous oxide of iron, which has an elevation of 300 feet above the surrourding plain, is a mile and a half across its summit, and yields eighty per cent of pure metal. Five miles south is another magnificent pyramidal " mountain," denominated the Pilot Knob, 300 feet high, with a base a mile and a half in circumference, of the same rich species of iron ore. This pyramid is not in plates, but huge masses of several tons in
weight, which yields ate bed of metallic treasures. eighty per cent of pure metal. Washington county is a perfect marl clay, which proves to be the very best maneral district are found beds of rich, red, Rivers. -The Mississippi the very best manure for the soil.
distance of 400 miles, and receives in its course the eastern boundary of the state, for a indeed, deserves to be regarded as the main stream waters of the great Missouri, which, part of the state the Missouri rolls its immense volum. Through the central and riclest boats, 1800 miles from its entrance into the Mie of water, being navigable for steamthe year. The La Mine Ontrance into the Mispissippi, for four or five months in Chariton on the north side, are navigable tributaries of south, and the Grand and runs through the mineral district, is a navioute of the Missouri. Maramec river eighteen miles below St. Louis. Salt river, navigable stream, and enters the Mississippi eighty-five miles above the Missouri. The Which is also navigable, enters the Mississippi and the tributaries of the Neosho the south-west part of th. Francis drain the south-east,

Towns.-St. Louis is much the south-west part of the state.-U. S. Gaz.
situated on the west bank of the Mississippi, most commercial place in the state. It is souri. St. Genevieve, about 100 miles west, eighteen miles below the mouth of the MisSt. Louis, is settled principally by French, the Mississippi, and sixty-four miles below lead. Potosi; in the mining district, is a flourishing townsiderable trade, particularly in place of deposit for lead from the mines. Newing town. Herculaneum is the principal boats on the Mississippi, above Natchez, and Clarkesill is the most noted landing-place for St: Charles; on the Missouri, twenty mita Clarkesville and Hannibal, north of St. Louis! Booneville, Léxington, Liberty, and Indes above St. Louis, is an important place, and city, the capital, on the Missouri, 134 miles from west part of the state. Jefferson U. S. Gaz.

Trade. -There were, in 1840, three commercial and thirty-nine commission houses engaged in foreign trade, with a capital of 746,500 dollary ; 1107 retail dry goods and other stores, with a capital of $8,158,802$ dollars; 345 persons employed in the lumber trade, with a capital of 318,029 dollars ; seventy-nine persons engaged in internal transportation, who, with 128 butchers, packers, \&c., employed a capital of 173,650 dollars.

Manufactures.-In 1840, the value of home-made or family manufactures was 1,149,544 dollars; there were nine woollen manufactories, employing thirteen persons, protwo furnaces producing 180 tons of cast dollars, and employing a capital of 5000 dollars; bar iron, the whole employinons of cast iron, and four forges, \&c., producing 118 tons of smelting houses, producing $5,295,455$ lhs , and a capital of 79,000 dollars ; twenty-one 235,806 dollars ; sixty-nine persons produced 240 , enploying 252 persons, and a capital of ploying a capital of 9488 dollars ; thirty a capital of 3550 dollars ; twelve potteries persons produced 13,150 bushels of salt, with employing thirty-three persons, and a capitel of 7250 articles to the value of 12,175 dollars, chinery to the value of 190,412 dollars ; fal of $\mathbf{7 2 5 0}$ dollars; 191 persons produced matwelve persons manufactured the precious ; forty-eight persons produced 959 small-arms; three persons produced granite and marble to to the value of 5450 dollars ; seventyproduced bricks and lime to the value of 185,234 the value of 32,050 dollars; 671 persons gallons, and seven breweries produced 374,700 dillors ; 293 distilleries produced 508,368 and a capital of 189,976 dollars ; 201 persond gallons, the whole employing 365 persons, of 97,112 dollars, with a capital of 45,074 dollared carriages and waggons to the value produced 7500 lbs . of gunpowder, with a capital ; one powdermill, employing two persons, drugs anil paints to the value of 13,500 dollares of 1050 dollars; ;eight persons produced flouring mills produced 49,363 harrels of flours, with a capital of 7000 dollars; sixty-four sons, producing articles to the value of 960,058 dollars, with a capital employed 1326 per-

413 brick or stone houses, and 2202 wooden houses, were built by 1966 persons, and cost 1,441,573 dollars ; forty printing offices, six daily, five semi-weekly or tri-weekly, and twenty-four weekly newspapers, employed 143 persons, and a capital of 79,350 dollars. The whole amount of capital employed in manufactures was $2,704,405$ dollars.

Education. -The University of St. Louis (a Catholic institution), at St. Louis, was founded in 1829; St. Mary's college at Barren's (also Catholic), was founded in 1830 ; Marion college, at New Palmyra, was founded in 1831; Missouri university, at Columbia, was founded in 1840 ; St. Charles college, at St. Charles, is a Methodist institution, founded in 1839; Fayette college, at Fayette, is a new institution. In all these colleges there were, in 1840, 495 students. There were in the state, forty-seven academies, with 1926 students; and 642 rimary and common schools, with 16,788 scholars. There were 19,457 white persons over twenty years of age, who could neither read nor write.

Religion.-In 1840, therc were fifty-one Methodist itinerant preachers, who travelled 8692 miles. The Baptists had 146 churches and eighty-six ministers ; Presbyterians thirtythree churches, seventeen ministers; Roman Catholics, one bishop, thirty priests; Episcopalians three ministers.

Saint Lours is situated on the west bank of the Mississippi, eighteen miles by water below the junction of the Missouri. It lies in 38 deg .36 min . north latitude, and 89 deg . 56 min . West longitude from Greenwich, and 13 deg .14 min . west longitude from Washington ; thirty miles below the junction of the Illinois; 200 miles above that of the falls of St. Anth, by the course of the river, above New Orleans; 1100 miles below the population, in 1810, 120 miles east of Jefferson city; 808 miles from Washington. "The whom 1531 were slaves. Employ in 1820,4598 ; in 1830, 6694 ; in $1840,16,469$, of uavirating rivers, 8 , 2012 ;
"The situation of the city is pleasant and healthy, \&e., 188.-U. S. Gaz. the first to the second bank of theasant and healliy. The ground rises gradually from feet higher than the first or the river; and on the second bank, which is about forty seen from the opposite side of thy is chiefly built. It presents a beautiful appearance as distance of about half a mile from river, or as it is approached on the river. At the spreads out in a plain to the west. Ter river, the ground attains its highest elevation, and the river, which are crossed by many others, at rive principal streets running parallel with are narrow, but those which have been more recently angles. Two streets along the river regular and spacious, and present many conmand laid out, on the second bank, are city extends abont a mile and a half along the river situations. The compact part of the and south making the whole extent five miles. It but there are suburbs on the north buildings. The more recent house tive miles. It contaius nany neat, and some clegant in the immediate vicinity ; some are of stone built of brick, made of an excellent quality washed. Many of the houses have spacious and beautiful the spot, and generally white-
"Front-street is open on the side toward the beautiful gardens attached to them. warehouses four stories high, built of limestone, whicer, and on the other side is a range of and are the seat of a henvy business. In Fi, which have a very conmanding a ppearance, stores are located; and in the streats back of tstreet, the wholesale and retnil dry goods
"The city is watered from the Mississippi.
reservoir situated on an elevated through the city. A company is also formed ford, whence it is distributed in iron pipes around St. Louis, and west for fifteen mimed for lighting the city with gas. The country
"The city is admirably situated for cos, is a very fertile prairie.
other place north of Nor situated for coinmerce, and already surpasses in its trade every Ohio and its tributaries to the south The Mississippi and the Illinois to the north, the access to a vast extent of country ; and toand and thissouri to the west, give it a ready the ocean for its accumulated productions to the south the Mississippi furnishes an outlet to Fur company, who have a larrace employ. A vast amount of furs of ereryment in the place, and nearly 1000 men in their buffalo tongues have bof furs of every description is here collected ; and 10,000 dried Numerous steamboats ply from this place in a single year. - (See Fur Trade hercafter.) VOL. II.
in a single year, have amounted to over 800 , with a tonnage of over 100,000 . The total tonnage of this port, in 1840, was $11,259$.
"Among the public buildings, the city hall, a splendid building of brick, several of the churches, and particularly the Roman Catholic cathedral, deserve notice. The cathedral is 136 feet long, eighty-four feet wide, and the walls are forty fcet high. The front of the edifice is fifty-eight feet high, above whieh the tower of the stceple, rises twenty feet square to the height of forty feet. This is surmounted by an octagon spire covered with tin, crowned with a brass gilt ball five feet in diameter, surmounted by a cross of gilt brass ten feet high. In the steeple is a peal of six bells, the three largest of which weigh from 1600 lbs . to 2600 lbs . each. The front of the building is of polished freestone, with 2 portico of four massive Doric columns. There is also a United States' land office, a theatre,
and a concert hall.
"There are several literary and benevolent institutions in the city. The St. Louis university is under the direction of the Catholics, and has fifteen instructors, sixty students, and 7900 volumes in its libraries. It has a spacious building in the city, and is amply endowed. Kemper college is under the dircetion of the Episcopalians, and is beautifully situated four miles from the city, with extensive grounds around it. Its nedical department is within the city, and has a spacious building capable of accommodating 400 students, a hall for lectures, chemical laboratory, \&c. The Western academy of sciences has an extensive museum of natural history and mineralogy, \&c. There is also a museum, containing Indian antiquities, fossil remains, and other curiosities.
"The Convent of the Sacred Heart is an institution of nuns, for conducting female education. The Protestant ladies conduct an Orphan Asylum ; and there is a Catholic Orphan Asylum, conducted by the Sisters of Charity.
"There are fourteen churches in the city-two Episcopal, two Methodist, two Presbyterian, two Roman Catholic, one Associate Reformed Presbyterian, one German Lutheran, one Baptist, one Unitarian, one African Methodist, and one African Baptist."-
U. S. Gaz.

The city has a bank and two insurance companies. In the southern limits of the city is a United States' arsenal, and fourteen miles distant from it are the United States' Jefferson barracks, capable of accommodating 600 or 700 men.

Trades.-There were, in 1840, one foreign commercial and twenty-four conmission houses, with a capital of 717,000 dollars ; 214 retail stores, with a capital of $3,875,050$ dollars; seventeen lumber yards, with a capital of 287,529 dollars; forty persons employed in internal transportation, together with thirty-seven butchers and packers, employed a capital of 141,500 dollars ; furs, skins, \&c., valued at 306,300 dollars; machinery, 169,807 dollars ; two tanneries, capital 54,500 dollars; one distillery, and six breweries, capital 48,800 dollars ; one rope walk, capital 10,000 dollars ; two flouring mills, one grist mill, six saw mills, one oil mill, capital 106,500 dollars; twenty-two printing offices, six daily, seven weekly, and five semi-weekly newspapers, employed a capital of 49,650 dollars; 210 brick and stone, and 130 wooden houses, cost 761,980 dollars. Total capital in manufactures, 674,250 dollars. Ten academies, 577 students; seven schools, 713 scholars. -Official Returns.

St. Louis was founded, in 1764, by the French from Canada, as a trading post with the Indians; but during the French and Spanish possession of it, it remained an inconsiderable village.-U. S. Gaz.

In an article on the Resources of Missouri, in "Hunt's Magazine"" it is remarked, that " many thriving towns have sprung up, within a few years, in this state, and which bid fair to become of some importance - situated on the banks of our large rivers, and shipping ports for large and fertile districts of country. Among these may be mentioned Hannibal, Booneville, Independence, Weston, Rocheport, and several others. St. Louis, however, is destined to be the largest city in the state; and, in all probability, will become the largest west of the Alleghanies, next to that of New Orleans. Any one who will glance at the map of the Mississippi and Missouri valleys, will see that its geographical position, and natural advantages, ensure this. Situated'on the first bluff below the mouth of the Missouri, it is the first point, below that stream, that affords a good site for a city. The Mississippi, below this pont, is navigable for boats of the largest class, at nearly all scasons of the year:
some of which carry from 800 tons to 1000 tons of freight, down stream. Above this point the rivers are shallower, so that freight, to be sent either up or down, must be here landed and reshipped. The Missouri, a fow miles above, runs westwardly-navigable for steamboats for 1000 miles, draining one of the most fertile states of the umion. North, runs the Mississippi, to the falls of St. Anthony, between the fertile and rapidly growing territories of Iowa and Wisconsin, and the state of Illinois. A few miles above the mouth of the Missouri, is the Illinois river, running for 300 miles to the north-cast, through the fertile state of Illinois. It is to be hoped that, in the course of a few years, a canal will unite this river with the waters of Lake Michigan; which will open the trade of the eastern part of Wiseonsin, and western part of Michigan, to the markets of St. Louis. The trado of the whole of this part of the country passes by St. Louis, and it is constantly inereasing.

Groceries of all kinds will seek this market, to be reshipped to the north, enst, and west. Instances have been known of persons purchasing eigars and coffee in St. Louis, shipping them to Peru, on the Illinois, by steamboats, and waggoning thence to Chicago; and selling them there at lower prices than those brought from New York, by a continuous water navigation. From this point is shipped nearly all the lead produced at the ninies in Illinois
"The population of St. Louis, within the present city limits, is more than 30,000 ; when, by the census of 1840 , it was but little above 24,000 . The imports and exports, for 1841, exceeded $30,000,000$ dollars. From the 1st of January, 1841, to the 1st of January, 1842, the number of steamboats visiting St. Louis amounted to 1928, with an aggregate tonnage of 262,281 . The number of boats, in 1842, was 2050 , with a tonnage of 302,698."-(See Internal Trade of the United States hereafter.)

FINANCES OF MISSOURI.

Principal Items of Expenditure.
Salaries of exeeutive officers......... dollars.
$\begin{array}{lr}\text { Expenses of exeeutive .... ............ } & 9,150 \\ 4,000\end{array}$ ty tudents, nd is amply beautifully ical depart00 students, ces has an seum, coning female a Catholic two Prese German Baptist."of the city ted States'

Salaries of judiciary.................. 22,550
Experises of legislature "................ $\quad 56,000$

| Interest on state debt ................... | 71,000 |
| :--- | :--- |
| Common sehools ................. | 12,000 |

$\begin{array}{lr}\text { Common sehools } . . . . . . . . . . . . . . . . . . . ~ & 12,000 \\ \text { Charitable establishmeuts ........ } & 160\end{array}$
The expenditure of the state is generally equal to its ineome, leaving little or no balance for a sinking fund.

## V. ILLINOIS.

Illivois is bounded north by Wisconsin territory; east, by Lake Michigan and Indiana; south, by the Ohio river, which separates it from Kentueky; and west, by Missouri and Iowa territory, from whieh it is separated by the Mississippi river. It is between 37 deg . and 42 deg .30 min . north latitude, and between 87 deg . 17 miu . and 91 deg. 50 min west longitnde, and between 10 deg .20 min . and 14 deg .21 min . west longitude from Washington. It is 350 miles long by 180 miles broad, eomprising an area of about 50,000 square miles, or $32,000,000$ aeres. The population, in 1810 , was 12,282; in 1820, 55,211 ; in 1830, 157,575 ; in 1840, 476,183; of which 255,235 were white males; 217,019 white females; 1876 were coloured males; 1722 coloured females. Employed in agriculture, 105,337; in commeree, 2506 ; in manufactures and trades, 13,185 ; in nining, 782 ; navigating the ocean, 63 ; navigating lakes, rivers, and canals, 310 ; learned professions, 2021.

This state is divided into eighty-seven counties, which, with their population, in 1840 , and their capitals, were as follows:-Adams, 14,476, C. Quiney ; Alexander, 3313, C.

[^20]Unity ; Bond, 6060, C. Greenville ; Boone, 1705, C. Belvidere ; Brown, 4183, C. Mount Sterling ; Bureau, 3067, C. Princeton ; Calhoun, 1741, C. Gilead ; Carroll, 1023, C. Savamuah; Cass, 2981, C. Virginia; Champaign, 1475, C. Urbana ; Christian, 1878, C. Edinburg ; Clarke, 7453, C. Marshall ; Clay, 3228, C. Lewisville ; Clinton, 3718, C. Carlyle; Coles, 9616, C. Charleston ; Cook, 10,201, C. Chicago; Crawford, 4422, C. Palestine; De Kalb, 1697, C. Sycamore ; De Witt, 3247, C. CClinton; Du Page, 3535, C. Napierville ; Edgar, 8225, C. Paris ; Edwarls, 3070, C. Albion ; Effingham, 1675,
C. Ewiugton ; Fayette, 6328, C. Vandalia ; Franklin, 3682, C. Benton ; Fulton, 13,142, C. Lewiston ; Gallatin, 10,760, C. Equality ; Greene, 11,951 , C. Carrollton; IIamilton, 3945, C. McLeansborough; Huncoek, 9946, C. Carthage; Hardin, 1378, C. Elizabethtown ; Henry, 1260, C. Morristown ; Iroquois, 1695, C. Montgomery ; Jackson, 3566, C. Brownsville ; Jnsper, 1472, C. Newton ; Jefferson, 5762, C. Mount Vernon ; Jersey, 4535, C. Jerseyville; Jo-Daviess, 6180, C. Galeua; Johnson, 3626, C. Viemna; Kane, 6501, C. Geneva ; Knox, 7060, C. Knoxville ; Lake, 2634, C. Little Fort ; La Salle, 9348, C. Ottnwa ; Lawrenee, 7092, C. Lawrenceville; Lee, 2035, C. Dixon; Livingston, 759, C. Poutiac; Logan, 2333, C. Postville ; Macon, 3039, C. Decatur; Maeoupin, 7826, C. Carlinville ; Madison, 14,433, C. Edwardsville ; Marion, 4742, C. Salem ; Marshall, McL, C. Lacon ; McDonough, 5308, C. Macomb; MeHenry, 2578, C. McHenry; lersburg; Monroe, 4481, C. Waterloo ; Montromery 4490 Ceterg ; Mercer, 2352, C. Mil19,547, C. Jacksonville ; Ogle, 3479, C. Oregomery, 4490, C. Hillsborough ; Morgan, 3222, C. Pinckneyville ; Pike, 11,728, C. Pregon eity; Peoria, 6153, C. Pcoria ; Perry, 2131, C. Henuepin ; Randole 79, C. Pittsfield; Pope, 4094, C. Golconda; Putnam, Island ; Sancamon, 14,716 C. Winchester ; Shelby, 6659, C. Sheld ; Schuyler, 6972, C. Rusivine ; Scott, 6215, 2800, C. Freeport; St. Clair, 13,631, C. Belleville ; Tazewell, 7221, C. Tremont; Union, 5524, C. Jonesborough ; Vernilion, 9303, C. Dauville ; Wabash, 4240, C. Mount Carmel ; Warren, 6739, C. Monnouth ; Washington, 4810, C. Nashville ; Wayne, 5133, C. Fairfield; White, 7919, C. Carmi ; Whiteside, 2514, C. Sterling ; Will, 10,167, C. Juliet ; Williamson, 4457, C. Bainbridge ; Winnebago, 4609, C. Roekford.

Soil.-The surfaee of this state is generally level. There is no mountain in its wholo extent, though the northern and southern parts are hilly and broken. The portion of the state south of a line from the mouth of the Wabash to the mouth of the Kaskaskia, is generally covered with timber, but, north of this, the prairie country predominates. The eye sometimes wanders over immense plains, covered with grass, with no other boundary of its vision but the distant horizon, though the view is often broken by occasional woodlands. The dry prairies are generally from thirty to 100 feet higher than the bottom land on the rivers, and frequently no less fertile. $A$ range of bluffs eommences on the margin of the Mississippi, a short distance above the mouth of the Ohio, and extends north beyond the Des Moines rapids, sometimes rising abruptly from the water's edge, but generally a few miles distant from it, leaving, between the bluffs and the river, a strip of alluvial formation of inexhaustible fertility. The banks of the Illinois and Kaskaskia, in some plaees, present sublime and pieturesque scenery. Several of their tributary streams have excavated for themselves deep gulfs, particularly those of the Kaskaskia, whose banks, near the junetion of Big Hill ereek, present a perpendieular front of solid limestone 140 feet high.-U. S. Gaz.

The peninsula between the Mississippi and Illinois rivers has been surveyed as military bounty lands by the United States, making an area equal to 240 townships of six miles square, which would be equal to 8640 square miles, or nearly to $5,530,000$ acres. These lands are said to be of exeellent quality. The soil throughout the state generally may be considered as fertile.

Live Stock and Agricultural Produce.-In 1840, in this state there were 199,235 horses and mules; 626,274 neat cattle ; 395,672 sheep; $1,495,254$ swine ; poultry, valued at 309,204 dollars. There were produced $3,335,893$ bushels of wheat ; 82,251 bushels of barley ; 4,988,008 bushels of oats ; 88,197 bushels of rye ; 57,884 bushels of buckwheat ; 22,634,211 bushels of Indian corn; $650,007 \mathrm{lbs}$ of wool; $17,742 \mathrm{lbs}$. of hops; $29,173 \mathrm{lbs}$. of wax ; $2,025,520$ bushels of potatoes; 164,932 tons of hay: 1976 tons of
, C. Mount 1, 1023, $\mathbf{c}$ m, 1878, C. 1, 3718, 1, 4422, C. Page, 3535, ham, 1675, on, 13,142, Hamilton, Elizabethkson, 3566, on ; Jersey, na; Kane, : La Salle, Livingston, upin, 7826, ; Marshall, McHenry ; 2, C. Mil; Morgan, ia ; Perry, ; Putnam, C. Reck cott, 6215, tephenson, tt; Union, Iount Car, 5133, C. $0,167, \mathbf{C}$.
its whole tion of the skaskia, is tes. The boundary nal woodhe bottom es on the nds north edge, but a strip of kaskia, in y streams la, whose limestone s military six miles

These y may be
 lbs. of silk coveons; $399,813 \mathrm{lbs}$. of sugar. The produets of the dairy were valued at 428,175 dollars ; of the orehard, at 126,756 dollars ; of lumber, 203,666 dollars. Value of akins and furs, 35,412 dollars. There wero made 474 gallons of wine.-Official Returns.

Climate.-The climate is generally healthy, the air pure and serene, but the winters cold. The average temperature through the year is from 50 deg. to 53 deg . of Falirenheit. In the neighbourhood of low and wet lands, particularly near the mouths of the Wabash and the Ohio, the country is unhealthy. The summers in the southern part of the state are warm.

Rivers.-The Illinois is the largest river in the atate. Fox and Des Plaines rivers, its two largeat branches frem the north, cise in Wisconsin, and with Kinkakee river, from Judiana, form the Illinois, and after a course of more than 400 miles, it enters the Mississippi twenty miles above the Missouri. It is navigable a distance of about 250 miles. Rock river rises in Wisconsin, and after a course of 300 miles, mostly in Illinois, it falls into the Mississippi. The Kaskaskia rises near the middle of the state, and after a southwestwardly course of 250 miles, enters the Missisgippi, sixty-three miles below the Missouri. It is navigable for boats for 150 miles. The Wabash forms a part of the east boundary. (Sce Indiana.) The Little Wabash, after a course of 130 miles, enters the Wabash a little above its confluence with the Ohio. Peoria lake, through which the Illinois river flows, about 200 miles from its noutl, is a beautiful shect of water, twenty miles long, and two miles broad.

The principal conmercial depot in the north is Chicago, on Lake Michigan, at the mouth of Chicago river, with a tolerable harbour, which has been improved by piers extending into the lake. The most commercial place on the Mississippi is Alton, two miles and a lialf above the Missouri. It has a fine landing-place, with a natural wharf consisting of a flat rock, well suited to the purpose. The otlier principal places are Springtield, Quincy, Galena, Peoria, Vandalia, and Kaskaskia.

Trade.- There were in this state, in 1840, two commercial and fifty-one commission houses engaged in foreign trade, with a capital of 333,800 dollars; 1348 retail dry goods and other stores, with a capital of $4,904,125$ dollars ; 405 persons employed in the lumber trade, with a capital of 93,350 dollars ; 117 persons employed in internal transportation, who, with 268 butchers, packers, \&c., employed a capital of 642,425 dollars.-Official Returns.

Manufactures. - The value of home-made or family manufactures was 993,567 dollars. There were four fulling mills, and sixteen woollen manufactories, employing thirty four persons, producing goods to the value of 9540 dollars, with a capital of 26,205 dollars ; four furnaces produced 158 tons of cast iron; twenty snielting houses produced $8,755,000 \mathrm{lbs}$. of load, employing seventy-three persons, and a capital of 114,500 dollars ; twenty-two persons produced 20,000 bushels of salt, with a capital of 10,000 dollars; three persons produced confectionery to the value of 2240 dollars; one paper mill produced 2000 dollars ; twenty-four persons manufactured tobacco to the value of 10,139 dollars; sixty-eight persons manufactured hats and caps to the value of 28.395 dollars, and straw bonnets to the value of 1570 dollars, employing a capital of 12,918 dollars; tweuty-three potteries, employed fifty-six persons, producing articles to the value of 26,740 dollars, with a capital of 10,225 dollars; 155 tanneries cmployed 305 persons, and a capital of 155,679 dollars; 626 other manufactories of leather, as saddleries, \&c., produced articles to the value of 247,217 dollars, with a capital of 98,503 dollars; seventyone persons produced machinery to the value of 37,720 dollars; twenty persons produced hardware and cutlery to the value of 9750 dollars; twelve persons produced twenty cannon and 238 small arms; seven persons manufactured the precious metals to the value of 2400 dollars ; 995 pesso persons manufactured granite and marble to the value of 116,112 dollars; 995 persons produced bricks and lime to the value of 263,398 dollars, with a capital of 104,648 dollars; twenty-five persons produced $519,673 \mathrm{lbs}$. of soap, and $117,698 \mathrm{lbs}$. of tallow candles, with a capital of 17,345 dollars; 150 distilleries produced $1,551,684$ gallons, and eleven brewerics 90,300 gallons, the whole omploying 233 persons, and a


## AMEIICA.

144,362 dollars, with a capital of 59,263 dollars; ninety-eight flouring mills produced 172,657 barrels of flour, and, with other mills, employed 2204 persons, and manufactured built to the value of $2,417,826$ dollars, with a capital of $2,147,618$ dollars; vessels were dollars, with a capital of 62,223 ; 244 persons produced furniture to the value of 84,410 houses were built by 5737 persons, and ; 334 brick or stone houses, and 4133 wooden and five binderies, three daily, two semi-weekly, 255 dollars ; forty-five printing offices, nine periodicals, employed 175 personsi-weekly, and thirty-eight weekly newspapers, and of capital employed in manufactures was 3,136 capital of 71,300 dollars. The whole amount

Education.-The Illinois college, at Jacksonville ars.-Official Returns. college (Baptist), in Upper Alton, in 1835 Jacksonville, was founded in 1829; Shurtleff in 1834; McDonough college, at Macomb, in 1837 . 1840, 311 students. There were in the state forty-two acaese institutions there were, in 1241 common and primary schools, with 34,876 forty-two academies, with 1967 students; twenty years of age who could neither read nor write.

Religion.-The Methodists have 160 or write. ministers ; the Presbyterians, of different dravelling preachers ; the Baptists have 160 palians ten churches, and the Roman Cascriptions, about 100 ministers; the Episcodenominations. with an aggregate capital of 5,423 , there were, in this state, nine banks and branches, At the close of 1840, the state debt amounted to a circulation of $3,724,092$ dollars. United States hereafter.) amounted to 13,465,682 dollars.-(See Banks of Public Works.-This ments. The Illinois and Michias undertaken an extensive system of internal improveat the head of steamboat navigatin canal extends from Chicago 106 miles to near Peru, feeder of four miles, and a few miles of river navois. This distance includes a navigable is estimated to cost $8,654,337$ dollars. A railroan. It was commenced in 1836, and miles, to Springfield. Coal Mine Bluffs railroad cxtends from Meredosia, fifty-three miles, to the coal mine. Besides these, a large exyends from tho Mississippi river, six partly executed, the principal of which, a large system of railroads has been projected, and Cairo, at the junction of the Ohio and Mississinated the Central railroad, extending from nation of the Illinois and Michigan canal; and thence extending in a north-west dirermito Gallena ; the whole distance being 457 miles and a he extending in a north-west direction dollars. This is designed to be intersected by railroadf, at an estimated cost of $3,800,000$ crossing the state. But none of these works are yet completed and west, some of them The French, in 1720, from Chese works are yet completed. scendants are still found. By the treaty of peace betaskia and Cahokia, where their de1763, this country came into the possession peace between Great Britain and France, in this state, by emigrants from other states, har the British. Nearly all the settlements in stituted a part of tho north-west territory. In 1800 made since 1800. In 1789, it conterritory. In 1809 Illinois was made a separen, Indiana and Illinois became a scparate 1818 it was admitted to the union as an indepenterritory under its present name; and in time admitted.-U. S. Gaz. The fertility and resources of Illinois are described in a recent number of "Hunt's Merchant's Magazine" as follows, viz. :-
"Its southeru extremity is consequently nearly on a parallel with Richmond, Virginia, and its northern with Albany, in the state of New York. In consequence of this great the inexhaustible richnouth the elimate is various, but there is little essential variation in spreads into 'prairies' or 'barrens.' whether it sinks into 'botton.s,' rises into 'bluffs,' or
"It will presen by a commercial intercourse with the surr map, that its situation is exceedingly favourable to western border for 700 milcs; the surrounding states. The Mississippi meanders along its against Lake Micligan and the $\mathrm{W}_{\text {abo }}$ wnshes it on the south; and on the east it lies tion along its borders, its interior is also triesides this very extensive water communicalllinos, which is formed by the junctioncersed by several large navigablo rivers. Tho

Is produced anufactured essels were e of 84,410 33 wooden ing offices, गapers, and ole amount Lebanon, e were, in students ; rsons over
which gather their head waters within a few miles of Lake Michigan; sweeps through the state in a south-westerly direction, and joins the Mississippi a few miles above the mouth of the great Missouri. It is navigable for steamboats at a moderate stage of, water to Peru, a distance of more than 200 miles, without reckoning the windings of the channel in navigation ; from which point the Illinois and Michigan canal, 100 miles long, connects it with Lake Michigan, thus opening to a great portion of the state a market through the lakes and Erie canal to New York. Rock river rises in Wisconsin, and after traversing the north-western part of the state, empties into the Mississippi above the 41st degree of north latitude. It is navigable, with the exception of one or two obstructions in the shape of rapids for near 200 miles. The Kaskaskia, another large river,' waters the southern part of the state, and enters the Mississippi about midway between the Missouri and Ohio. The Muddy is still further south, and also discharges its waters into the Mississippi. The large streams on the eastern side of the state are the Iroquois, a tributary of the Kankakee; the Vermilion, emptying into the Wabash; and the Embarras and Little Wabash, both of which also find their way into the Wabash. Besides these are many smaller streams, crossing the country in every dircetion, some of which, particularly at the north, afford a valuable watcr-power for propelling machinery.
"These extensive channels of intercommuniaation have been still further extended by artificial means. The public anthorities commenced a system of internal improvements, some years ago, on an extended scale, which, although checked for the present by the embarrassneents under which the state is labouring, will, doubtless, ultimately be completed, making every part of the state accessible, and opening to the great markets of the union the inexhanstible productions of the rich interior. Among these the most important is the lllinois and Michigan canal, connecting, as we lave already stated, the waters of the Illinois river with those of the lake. It was commenced as a state work in 1836, and congress, to advance its construction, contributed every alternate section of land on each side of the canal, the value of which, when the work is completed, will, it is thought, more than defray the expensc of construction. The work is still in progress, notwithstanding the embarrassments of the state, and will probably be completed in the course of the next two years (in 1846). It passes through a region of inexhaustible fertility, and when finished will give a powerful stimulus to the producing interests of the state. It is a curious fact, strongly indicative of the character of the country, that this canal, the length of which is about 100 miles, will be supplied with water for the greater part of this distance from Lake Michigan.
"The low lands lying between the bluffs and the margins of the rivers are called 'bottoms,' and have been formed by the alluvial deposits of the streams.
"These 'bottoms' coustitute the richest land in the west. The soil is often twentyfive feet deep, and when thrown up from the digging of wells, produces luxuriantly the first year. The most extensive and fertile tract of this description of soil is what is called the 'American Bottom,' commencing at the mouth of the Kaskaskia, on the Mississippi, and extending northward to the bluffs at Alton, a distance of ninety miles. Its average width is five miles, and it contains about 288,000 acres. The soil is an argillaceous or a silicious loam, according as clay or sand happens to predominate in its formation. This tract, which received its name when the Mississippi constituted the western boundary of the United States, is covered on the inargic of the river with a strip of heavy timber, having a thick undergrowth, from half a mile to two miles in width, but from thence to the bluffs it is principally prairie. It is interspersed with sloughs, lakes, and ponds, the most of which become dry in autumn. The land is highest near the margin of the stream, and consequently when overflowed retains a large quantity of water, which is apt to staguate and throw off miasma, rendering the air deleterious to health. The soil is, however, inexhaustibly productive. Seventy-five bushels of corn to the acre is an ordinary crop, and about the old French towns it has been cultivated and produced successive crops of corn annually for more than 100 years. Besides the American Bottom, there are others that resemble it in its general character. On the banks of the Mississippi there are many places where similar lands make their appearance, and also on the other rivers of the state. The bottoms of the Kaskaskia are generally covered with a heavy growth of timber, and are frequently inundated when the river is at its highest flood. Those of the Wabash are of various qualities, being less frequently submerged by the floods of the river as you ascend
from its mouth. When not inundated they are equal in fertility to the far-famed A.nerican Bottom, and in some instances are preferable, as they possess a soii less adhesive.
"These bottoms, especially the American, are the best regions in the United States for raising stock, partieularly horses, cattle, and swine. The roots and worms of the soil, the acorns and other fruits from the trees, and the fish of the lakes, are sufficient to subsist and fatten the swine ; and the horses and cattle find inexhaustible supplies of grass in the prairies and pea vines, buffalo grass, wild oats, and other herbage in the timber during the summer, and rushes in the winter. The soil is not so well adapted to the production of wheat and other small grain as of Indian corn. They grow too rank, and fall down before the grain is sufficiently ripened to harvest. They are also all, or nearly all, subject to the very serious objection of being unhealthy.
"A large part of Illinois consists of the lesser prairies, which spread out between the ereeks, rivers, and timber lands, being mostly undulating, dry, and extremely fertile. They are, however, sometimes level, and in other cases wet. In the southern part of the state they are small, varying in size from those of several miles in width to those which contain only a few acres. As you advance to the north they widen and extend on the more elevated ground between the water-courses, and are frequently from six to twelve miles in width. Their borders are by no means uniform. Long points of timber often project into the prairies, and points of prairie project into the timber between the streams. In many instances there are copses and groves of timber embracing from 100 to 2000 acres in the midst of the prairies, like islands in the ocean. This is a common feature in the country between the Sangamon river and Lake Michigan, and in the northern parts of the state generally. The lead mine region, especially abounds with these groves. These prairies are devoid of timber, and are covered with rank grass, over which the fire annually sweeps, blackening the surface, and leaving a deposit of ashes to enrich the soil. The tough sward which covers them, effectually prevents the timber from taking root; but when this is destroyed by the plough, the surface is soon covered with a thick growth of timber. There are large traets of country in the older settlements, where thirty or forty years ago the farmers cut their winter's supply of hay, which are now covered with a forest of young and thrifty timber. The prairies have a rich, productive soil ; are generally favourable to the preservation of health; and are well adapted to all the various purposes of cultivation.
"Another kind of land which abounds in this state is called, in the dialect of the west, ' Barrens.' In the early settlement of Kentucky, the inhabitants, obscrving that certain portions of the country had a dwarfish and stunted growth of timber scattered over the surtace or collected in clumps, with hazel and shrubbery intermixed, inferred that the soil must necessarily be poor, and hence called these tracts barrens. It was, however, soon ascertained, that so far from their being barren, they were really among the most productive lands in the state. The name has, lowever, been retained, and received a very extensive application throughout the west. In general, the barrens of Illinois have a surface moro uneven or rolling than the prairies, and which more frequently degenerates into ravines and 'sink-holes.' They are almost invariably healthy; liave a greater abundance of pure springs, and possess a soil better adapted to all the purposes of cultivation and the different changes of seasons than either the bottoms or prairies. They are covered with wild grass, and with oak and hickory trees and shrubs, which are scattered over their surface, and are gnarled and dwarfish, in consequence of the repeated fires which sweep over them; but when these are stopped, healthy sprouts shoot up from the mass of roots which have accumulated in the earth, and grow with amazing rapidity, so that the want of timber on tlicse tracts can easily be supplied.
"What is called forest, or timber land also abounds in Illinois, but is very unequally distributed over the state. Where the prairie predominates timber is, of course, a desideratum, but as it shoots up with great strength and rapidity as soon as the soil is broken by the plough, this circumstance does not prove a bar to the settlement of the country. The kinds of timber most abundant are oaks of various kinds, black and white walnut, ash, elm, sugar maple, honey locust, hackberry, linden, hiekory, eotton wood, pecaun, mulberry, buckeye, sycamore, wild cherry, box, elder, sassafras, and persimmon. In the southern and eastern parts of the state are yellow poplar and beech ; near the Ohio are cypress; and on the Calamich, near Lake Michigan, is a sma!! tract covered with white pine. The under-
ed A.nerisive. ted States f the soil, to subsist rass in the luring the duction of wn before ect to the tween the e. They the state h contain nore elemiles in oject into In many res in the untry beate geneiries are y sweeps, gh sward n this is

There ago the ung and le to the tion.
the west, t certain the sursoil must n asceroductive xtensive tec more incs and of pure different Id grass, and are ut when mulated acts can cqually esidcraken by The h, elm, llberry, rn and and on under-
growth consists of red-bud, pawpaw, sumach, plum, crab-apple, grape vines, dog-wood, spicc-bush, green brier, hazel, \&c. For ordinary purposes, there is now timber enough in the state without resorting to artificial cultivation.
" The more uneven portions of the country are divided into knobs, bluffs, ravines, and sink-holes. Knobs are ridges of flint limestone intermingled and covered with earth, and elevated 100 or 200 feet above the common surface. They are of little value for cultivation, and have a thin growth of dwarfish trees like the barrens. The steep hills and natural mounds that border the alluvions have obtained the name of bluffs. Some are in long parallel ridges, others like cones and pyramids. They are sometimes formed of precipices of limestone rock from fifty to 100 feet high. The ravines are the depressions formed be$t$ ween the bluffs, and often leading from the prairies down to the streams. Sink-holes are circular depressions of various sizes, from ten to fifty feet deep, and from ten to 100 yards in circumference. They frequently contain an outlet for the water received by the rains, aud indicate a substratum of secondary limestone.
" There are but few tracts of ground in the state where loose stones are scattered over the surface or imbedded in the soil, and these are chiefly in the northern part. There are, however, quarries of stone in the bluffs, along the ravines, and on the banks of the streams. The soil throughout the state is mostly porous, easy to cultivate, and exceedingly productive. There are no mountains; no ranges of hills; but few ledges; and only a small amount of irreclaimable wastes of any kind in the state. Its capabilities of production are therefore immense, and probably greater than those of any other state, comparing area with area.
"Among the products of the soil, grapes, plums, crab-apples, wild cherries, persimmons, pawpaws, black mulberries, gooseberries, strawberries, and blackberries, are indigenous, and grow wild in great profusion. Of the cultivated fruits, apples, pears, quinces, peaches, and grapes, thrive well, and can be raised in abundance. The cultivated vegetable productions of the field are Indian corn, wheat, oats, barley, buckwheat, Irie' potatoes, sweet potatoes, turnips, rye, tobacco, cotton, hemp, flax, the castor bean, \&c. Maize, or Indian corn is the staple. No farmer can live without it, and many raise little else. It is cultivated with great ease ; produces ordinarily fifty bushels to the acre; often seventyfive; and not unfrequently reaches even to 100 . Wheat is a good and sure crop, especially in the middle part of the state, and in a few years Illinois will probably send immense quantities to market. Hemp grows spontaneously, but is not extensively cultivated. Cotton is raised in the southern part of the state, and in 1840, 200,000 pounds were produced; 30,000 pounds of rice were gathered in the same year, and 2541 pounds of hops.
"The stock of the farmer consists principally of horses, neat cattle, swine, and sheep. Horses are more used here than in the eastern states. They do much the greater proportion of the ploughing, and off from the stage routes the travelling is chiefly performed on horseback. Illinois possesses fine grazing lands, and raises for market considerable quantities of beef, which is sold in the western states. In Alton alone, 5000 beeves were killed during the past winter, prior to the first of February. Pork is one of the staples, and thousands of hogs are produced almost without trouble or expense, as they are raised on the fruits and nuts which grow wild in the woods. Near 70,000 were slaughtered in Aliwn last fall (1842). Sheep have not been hitherto raised in very great numbers, but the flocks of the Illinois farmers are rapidly increasing, and the number in the state now amounts to 486,751. Poultry are raised in great abundance. Ducks, geese, and other aquatic birds, visit the lakes and streams during winter and spring, and prairie hens (grouse) and quails are very numerous, and are taken in great abundance,"

Minerals.-"The resources of Illinois do not stop with her large and navigable rivers, the inexhaustible fertility of her soil, or the abundance of her animal and vegetable productions. She is also rich in minerals. Coal, secondary limestone, and sandstone, are found in almost every part of the state. Iron has been found in the south, and is also said to exist in considerable quautities in the north. Marble and granite are found in several counties, and the quantity quarried in 1839 amounted in value to 71,778 dollars. Copper has been found in small quantities on Muddy river, and in the bluffs of Monroe county; and in greater abundance on the Peekatonokee, near the northern boundary of the state. Crystelised gypum has been discovered in small quantities in St. Clair county, and quarta
vol. 11. $\quad 3 \mathrm{a}$
crystals in Gallatin county. Gold is found in Jo-Davics's and Fulton counties, from which gold was produced in 1839 to the value of 5250 dollars. Silver is also supposed to exist in the vicinity of Silver creek, and in early times a shaft was sunk here by the French, and it is said that large quantities of this metal were obtained.
"But of all the mineral productions of the state, lead is the most abundant. In the northern part of llinois and the territory adjacent, are the richest lead mines hitherto discovored on the globe. They lie principally north of Rock river and south of the Wisconsin, but some have also been found on the west side of the Mississippi. For many years the Indians and French traders were accustomed to dig lead in these regions, but they never penetrated much below tho surface. In 1823, tho late Colonel James Jolinson obtained a lease of the United States government, and mado arrangements to prosecute the business of smelting, whieh ho commenced with considerable energy the following year."(See Account of the Minerals of the United States, hereafter.)

## PRINCIPAL TOWNS.

Springfiemd, capital of the state of Illinois, 105 miles north by east of St. Louis, 780 miles from Washington. Situated near the centre of the state, four miles south of Sangamon river, on the border of a beautiful and extended prairie. It was laid out in 1822, and in 1823 contained thirty families, living in log cabins. It contained, in 1840, a stato house, for the ereetion of which 50,000 dollars has been appropriated, a court house, and market house, on a fine publie square, a United States land office, six clurches-two Presbyterian, one Episcopal, one Baptist, one Baptist Reformed, and ono Methodist-throo academies, thirty-four stores, capital 266,000 dollars ; one iron foundry, four earding machines, three printing offices, eaeh issuing a weekly newspaper, and 2579 inhabitants.

Chicago, 204 miles north-north-east of Springfield, and 717 miles from Washington, is beautifully situated on level ground, sufficiently elevated to secure it from ordinary floods, on both sides of a river of the same name, between the junction of its north and south branches and its ontrance into Lake Michigan, a distance of three quarters of a milc. It extends along the lako shore for a milc. The river is here from fifty to seventy-fivo yards wide, and from fifteen to twenty-five feet deep. The bar at the mouth has only about three feet of water. An artificial harbour has been made by the eonstruction of piers, which extend on each side of the entrance of the river for some distance into tho lake, to prevent the accumulation of sand upon the bar. Numerous steamboats and vessels ply between this place and Buffalo, and the various intermediate places on the upper lakes. Behind the city, toward Des Plaines river, is a fertile prairie, which for the first three or four miles is elevated and dry. Along the north branch of the Chieago and the lake shore there are extensive bodies of fine timber. White pine lumber is obtained from tho regions about Green bay and Grand river, in Michigan, and aeross the lake from St. Joseph's river. The canal now in progress from this place to the Illinois river will add to its importance and business. It is sixty feet wide at top, and six feet deep, 105 miles in length, including a feeder of four miles, and five miles of river navigation, and is estimated to enst $8,654,337$ dollars. It had, in 1840, four forcign conmission houses, with a eapital of 35,300 dollars ; ninety-seven retail stores, capital 400,300 dollars ; eleven lumber yards, capital, 38,900 dollars ; one furnace, capital 20,000 dollars ; one distillery, two flouring mills, three printing offices, one bindery, two daily, and two weekly uewspapers, and ono periodical, fourteen brick and stone houses, and forty-ono wooden houses, built during tho year, and eost 57,500 dollars. Capital in manufactures, 61,950 dollars. Eleven schools, 397 seholais. Population, 4470.-(See Internal Trade, hereafter.)

Quincy, 104 miles south of Springfield, and 884 miles from Washington, is situated on a bluff, on the east side of Mississippi river, 125 miles above the mouth of Illinois river by water, and contains a court house, four churches, twenty five stores, a Uuited States' land office, a large steam flouring and saw mill, a carding machino, about 200 dwellings , and 1500 inhabitants. The court house stands ca a fine public square. There are about 300 steamboat arrivals annually ; and pork is annually exported $t$ t the amount of 100,000 dollars.-U. S. Gaz.

Alton, eighty-two miles west by south from Springfield, and 808 miles from Wash-
, from which osed to exist French, and ant. In the nes hitherto of the WisFor many regions, but nes Johnson rosecute the ing year."-

Louis, 780 ath of Sanut in 1822, 840, a state house, and urehes-two odist-three carding maitants.
Nashington, om ordinary s north and ss of a mile. seventy-five th has only struction of cee into the and vesscls upper lakes. st three or d the lake ed from the om St. Jo11 add to its 5 miles in $s$ estimated th a eapital mber yards, vo flouring rs, and one during the ven schools,
is situated llinois river ited States' dwellings, are about of 100,000 om Wash-
ington, is situated on the east bank of the Mississippi, two miles and a half above the mouth of the Missouri, eighteen miles below the mouth of the Illinois. It has the best lauding for steamboats on the east bank of the Mississippi. A flat rock, level with the surface of the ground, forms an excellent natural wharf. The finest timber surrounds it for several miles. Bituminous coal exists in great abuidance, near the town. Limestone, freestone, and water limestone, exist in abundance. The corporate bounds of the eity extend two miles along the river, and half a mile back. There are five squares reserved for publie purposes, and a large rescrvation at the landing place. Market-street is 150 feet wide, and other streets from sixty to 180 feet, regularly laid out. Seven or eight steamboats are owned here. The growth of this place has been exceedingly rapid. There were, in 1840, four foreign conmission houses, capital 22,000 dollars ; thirty-eight stores, capital 319,800 dollars ; one brewery, one flouring nill, three saw mills, three printing offiees, two weekly newspapers, and oue periodical. Capital in manufactures, 80,175 dollars. Population, 2340.-UT. S. Gaz.

Galena, capital of Jo-Davies's county, 230 miles north-west from Springfield, 882 miles from Washington. It is pleasautly situated on Fêve, or Bean river, and is the metropolis of the great lead region. It is six miles above the mouth of the river, which is navigable to this place, at all stages of the water, for the largest steamboats. It has an intercourse by steamboats with St. Louis, New Orleans, Louisville, Cincinnati, and other places on the Mississippi and Ohio rivers. It contained, in 1840, thirty-five stores, one academy, one flouring mill, one saw mill, various mechanic establishments, 300 dwellings, and about 1500 inhabitants. First settled in 1826. In this region there were produced, in 1841, 22,000,000 lbs. of lead, most of which finds a market in this place. The manufacture of copper is also beeoming important, and three furnaces are engaged in smelting it.-(See Minerals of the United States, hereafter.)

Navvoo, 124 miles north-west from Springfield, 891 miles from Washington. It is situated on the east bank of the Mississippi river, which is here about two miles wide, and where is a good stcamboat landing. In conscquence of a curve in the river, it bounds the plaee on the north-west and south. It is 181 miles above the mouth of Illinois river, and the city limits include a spaee four miles long and three miles wide, at its greatest width, eovered with streets of ample width, and crossing each other at right angles. Its buildings, at the end of three years from the time of its establishment, amount to 1000 , eonsisting are the Nuuvoo feet wide, and three storics pacious hotel, fronting on two streets, 120 fcet on each, forty tended prophet and leader of these "Le basement. In this building Joe Snith, the prewith a suite of rooms. The hese "Latter-day Saints" was provided, before his murder, long, and 100 feet wide. In the roo Temple, not yet catirely completed, will be 130 feet gilded oxen, the model of whe basenent is a baptistry, or brazen sea, supportcd on twelve property is held as private; buta is derived from the brazen sea of Solomon. Their in conmon. The Nauvoo Legionge farm, without the city is occupied and cultivated plined. They have a university English literature, a professor of the learned a president, a professor of inathematies and tory. The population amounts to 7000 , within the city, and a professor of church hisare from England, besides about 3000 who belong to the fraternity, in the vieinity. The eity is divided into four wards, and has a mayor, and, from each of the wards, two aldermen, four common councilmen, and a constable.-U. S. Gaz. for 1844.

Finances.-This is one of the non-paying states.

## The debt of llinois is as follows:-



Total debt unou which interest acerues . . $\overline{11,171,378}$
"The improvement debt was for railronds and other matters. The taxes of the state were twenty cents per 100 dollars of valuation for state purposes, and ten cents for the interest on this improvement debt. This latter tax has been repealed, and the only resource to which the holders of this $10,000,000$ dollars of canal and improvement debt are to look for their money, is the completion of the canal, for the construction of which the canal stock was issued. The state offers that canal and its property to those who will advance $1,000,000$ dollars to complete it. The value of the property of the canal is as follows, according to the engineer:-

"It is proposed to give this property into the hands of trustees or those who will advance the new loan, to be sold for cash when the canal is completed, and applied to the payment of the loan, principal, and interest. The revenue of the completed canal then to pay the interest of the old canal bonds, and then that of the improvement bonds.
"The land of Illinois comes under taxation five years afterits purchase, and the taxable acres are as follows :

"The following is a statement of the taxable property, amount of state tax, and taxes, including town and county tax, in three states:-

| $\xrightarrow{\text { Inlinois }}$ - ${ }_{\text {a }}$ | taxable property. | rate of tax. | state tax. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 182,800 |  |
|  | 100,000,000 | 46 |  |  |
|  |  | 75 |  |  |
|  | 134,00 | 50 " | 917,1 |  |

"At the present rate, it will be observed, that taxes are much lighter than in the other states.
"Since 1840, as seen in the above table, $1,110,000$ acres have been settled, or twelve per cent of the whole amount taxable in 1840. In 1837, Illinois bought provisions of Ohio. In 1841, she exported several millions. This shows the rapid progress of settlement and produce. The completion of the canal will give value and activity to the whole mass, giving wealth to the citizens, and ability and will to pay taxes for the remaining debts." United States Almanac for 1845 .

## VI. INDIANA.

Indrana is bounded north by Michigan lake and state ; east by Ohio; south by Kentucky, from which it is separated by the Ohio river; and west by Illinois. It is between 37 deg. 45 min . and 41 deg .52 min . north latitude, and between 84 deg .42 min . and 87 deg. 49 min . west longitude, and between 7 deg . 45 min . and 11 deg. west from Washington. Its length is about 260 miles, and breadth about 140 miles ; comprising an area of about 36,000 square miles, or $23,040,000$ British statute acres. The population, in 1800, was 5641 ; in 1810, 24,520 ; in 1820, 147,178; in 1830, 341,582; in 1840, 685,866 . White males, 352,773 ; white females, 325,925 ; coloured malcs, 3731 ; coloured females, 3434. Employed in agriculture, 148,806 ; in commerce, 3076 ; in manu-
factures and trades, 20,590; in mining, 238 ; navigating the occan, 89 ; navigating canals, rivers, and lakes, 677 ; lcarned professions, 2257.

This state is divided into eighty-seven counties, which, with their population, in 1840, and their capitals, were as follows :-Adams, 2264, C. Decatur; Allen, 5942, C. Fort Wayne; Blackford, 1226, C. Hartford ; Bartholomew, 10,042, C. Columbus; Boone, 8121, C. Lebanon ; Brown, 2364, C. Nashville ; Benton, C. Benton C.H.; Carroll, 7819, C. Delpli ; Cass, 5480, C. Logansport ; Clarke, 14,595, C. Charlestown ; Clay, 5567, C. Bowling Green; Clinton, 7508, C. Frankfort ; Crawford, 5282, C. Fredonia; Davies, 6720, ©. Washington ; Dearborn, 19,327, C. Lawrenceburg ; Decatur, 12,171, C. Greensburg ; De Kalb, 1968, C. Auburn ; Delaware, 8843, C. Muncytown ; Dubois, 3632, C. Jasper; Elkhart, 6660, C. Goshen ; Fayette, 9837, C. Connersville; Floyd, 9454, C. New Albany; Fountain, 11,218, C. Covington; Franklin, 13,349, C. Brookville; Fulton, 1993, C. Rochester; Gibson, 8977, C. Princcton; Grant, 4875, C. Marion ; Greene, 8321, C. Bloomfield; Hamilton, 9855, C. Noblesville ; Hancock, 7535, C. Greenfield; Harrison, 12,459, C. Corydon; Hendricks, 11,264, C. Danville ; Henry, 15,128, C. New Castle; Huntington, 1579, C. Huntington; Jackson, 8961, C. Brownston ; Jasper, 1267, C. Rensselaer ; Jay, 3863, C. Portland ; Jefferson, 16,614, C. Madison ; Jennings, 8829, C. Vernon; Johnson, 9352, C. Franklin ; Knox, 10,657, C. Vincennes ; Kosciusko, 4170, C. Warsaw; La Grange, 3664, C. Lima ; Lake, 1468, C. Crown Point ; La Porte, 8184, C. La Porte; Lawrence, 11,782, C. Bedford; Madison, 8874, C. Andersontown ; Marshall, 1651, C. Plymouth ; Marion, 16,080, C. Indianapolis ; Martin, 3875, C. Mount Pleasant ; Miami, 3048, C. Peru ; Monroe, 10,143, C. Bloomington ; Montgomery, 14,438, C. Crawfordsville; Morgan, 10,741, C. Martinsville ; Noble, 2702, C. Augusta; Orange, 9602, C. Paoli ; Owen, 8359, C. Spencer ; Parke, 13,499, C. Rockville ; Perry, 4655, C. Rome ; Pike, 4769, C. Petersburg ; Porter, 2162, C. Valparaiso ; Posey, 9683, C. Mount Vernon; Pulaski, 561, C. Winnimac ; Putnam, 16,843, C. Green Castle ; Randolph, 10,684, C. Winchester ; Ripley, 10,392, C. Versailles ; Rush, 16,456, C. Rushville ; Scott, 4242, C. Lexington ; Shelby, 12,005, C. Shelbyville; Spencer, 6305, C. Rockport; St. Joseph, 6425, C. South Bend; Stark, 149, C. Stark C.H.; Steuben, 2578, C. Angola; Sullivan, 8315, C. Benton; Switzerland, 9920, C. Vevay; Tippecanoe, 13,724, C. Lafayette; Union, 8017, C. Liberty ; Vanderburg, 6250, C. Evansville ; Vermilion, 8274, C. Newport; Vigo, 12,076, C. Terre Haute ; Wabash, 2756, C. Wabash ; Warren, 5656, C. Williamsport ; Warwick, 6321, C. Booneville; Washington, 15,269, C. Salem; Wayne, 23,290, C. Centreville; Wells, 1822, C. Bluffton; White, 1832, C. Monticello ; Whitley, 1237, C. Columbia.

Soil.-There are no mountains in Indiana. The country bordering on the Ohio is hilly and undulated. A range of hills runs parallel with the Ohio, from the mouth of the Great Miami to Blue river, alternately approaching to within a few rods, and receding to the distance of two miles. Immediately below Blue river, the hills disappear, and then a large tract of level land succeeds, covered with a heavy growth of timber. Bordering on all the principal streams, except the Ohio, there are strips of bottom and prairie land, fron three to six miles in width. Remote from the rivers the country is broken, and the soil sght. Between the Wabash and Lake Michigan, the country is gencrally level, interalong the southodands, prairies, lakes, and swamps. The shore of this state, which extends behind which there are of Lake Michigan is lined with sand hills, about 200 feet high, other trees. There are sandy hillocks, on and between which grow some pine and a few lent vegetable soil fromies bordering on the Wabash are rich, having ordinarily an excelseveral kinds of oak, two to five feet deep. The natural growth of this soil consists of honeylocust, cotton wo beech, buckeye, walnut, cherry, maple, elm, sassafras, linden, wheat, rye, Indian corn, oats, sycamore, and mulberry. The principal productions aro -U.S. Gaz.

Live Stock and Agricultural Products.-In 1840, there were in this state 241,036 horses and mules ; 619,980 neat cattle ; 675,982 sheep ; $1,623,608$ swine ; poultry to the value of 357,594 dollars. There were produced, $4,049,375$ bushels of whent; 28,015 bushels of barley ; $5,981,605$ bushels of oats ; 129,621 bushels of fye ; 49,019 bushels of buckwheat; $28,155,887$ bushels of Indian corn ; 1,237,919 lbs. of wool ; 38,591 lbs. of

## AMERICA.

hops; 30,647 lbs. of wax ; $1,525,794$ bushels of potatoes ; 178,029 tons of hay ; 8605 tons of flax and hemp; $1,820,306 \mathrm{lbs}$. of tobacco ; $3,727,795 \mathrm{lbs}$. of sugar. The products of the dairy were valued at 742,269 dollars ; of the orchard, at 110,055 dollars; of lumber, at 420,791 dollars. There were made 10,265 gallons of wine; and value of skins and furs, 220,883 dollars.-Official Returns.

Minerals.-Iron and coal have been found in this state, and there are somo salt springs, and Epsom salts are found in a cavo ucar Corydon ; but the mineral productions havo no great interest.

The climate is generally healthy and pleasant ; the winters are mild in the southern, and more severe in the northern parts.

Rivers.-The Ohio river washes the whole southern border of this state, and furnishes great facilities for trade. The Wabash is the largest river in this state, being 500 miles in length. It rises in Ohio, and passes westwardly and south-westwardly through the state, when it forms a part of tho western boundary for 120 miles, and enters tho Ohio thirty miles above Cumberland river. It is navigable for steamboats to Lafayette, 300 miles, a part of the year. White river, its largest branch, is 200 miles long, and is navigablo in its west fork for steamboats to Indianapolis, in season of floods. It consists of an east fork and west fork, which unite about thirty miles above its junction with the Wabash. The White Water river runs in the eastern part of the state, and enters the Great Miami a little above its mouth. The St. Joseph's river enters the north part of the state from Michigan, and after a course of forty miles, passes through Michigan into Michigan lake. Lake Michigan touches this state in its north-west part.-U. S. Gaz.

Trades. -There were in the state, in 1840, cleven commercial and twenty-six commission houses engaged in foreign trade, with a capital of $1,207,400$ dollars ; 1801 retail dry goods and other stores, with a capital of $5,664,687$ dollars; 767 persons employed in the lumber trade, with a capital of 90,374 dollars; 2705 persons engaged in internal transportation, who, with 237 butchers, packers, \&c., employed a capital of 582,165 dollars. Official Returns.

Manufactures.-The value of home-made, or family manufactures, was 1,289,802 dollars. There were twenty-four fulling mills, and thirty-seven woollen manufactories, employing 103 persons, producing goods to the value of 58,867 dollars, and employing a cepital of 77,954 dollars; twelve cotton manufactories, with 4983 spindles, employing 210 persons, producing articles to the value of 135,400 dollars, with a capital of 142,500 dollars ; seven furnacos, producing 810 tons of cast iron, and one forge, producing twenty tons of bar iron, employing 103 persons, and a capital of 57,700 dollars ; forty-seven persons produced 242,040 bushels of bituminous coal, with a capital of 9300 dollars; three paper manufactorics, producing to the value of 86,457 dollars, and other manufactures of paper producing to the value of 54,000 dollars, the whole employing 100 persons, and a capital of 68,739 dollars ; 261 persons manufactured flax to the value of 6851 dollars ; eighty-eight persons manufactured tobacco to the value of 65,659 dollars, with a capital of 24,706 dollars; hats and caps were manufactured to the value of 122,844 dollars, and straw bonnets to the valuo of 2048 dollars, the whole omploying 183 persons, and a capital of 69,018 dollars; 428 tanneries employed 978 persons, and a capital of 399,627 dollars; 579 other manufactories of leather, as saddleries, \&c., produced articles to the value of 730,001 dollars, and employed a capital of 247,549 dollars; forty-five potteries omployed seventy-uine persons, produced articles to the value of 35,835 dollars, with a capital of 13,685 dollars; twentysix persons produced drugs and paints to the value of 47,720 dollars, with a capital of 17,984 dollars; 120 persons produced machinery to the value of 123,808 dollars; eightythree persons produced hardware and cutlery to the valuo of 34,263 dollars; forty-seven persons manufactured 885 small arms; two persons manufactured the precious metals to the valuc of 3500 dollars; twenty-eight persons manufactured granite and marble to the value of 6720 dollars; 1007 persons produced bricks and lime to the value of 206,751 dollars, with a capital of 140,469 dollars ; thirty persons made $1,135,560 \mathrm{lbs}$. of soap, $228,938 \mathrm{lbs}$. of tallow candles, 111 lbs . of wax and spermaceti candles, with a capital of 13,039 dollars ; 323 distilleries proluced $1,787,108$ gallons, twenty breweries produced 188,392 gallons, the whole employing 500 persons, and a capital of 292,316 dollars ; five rope walks, cmploying elcven persons, produced cordage to the valuo of 5850 dollars, with a capital of 2270
; 8605 tons products of ; of lumber, of skins and ro some salt productions he southern, nd furnishes g 500 miles through the ers the Ohio fayette, 300 and is navinsists of an he Wabash. ireat Miami e state from higan lake. six commis1801 retail nployed in in internal 32,165 dol-

302 dollars. eniploying capital of 10 persons, ars ; seven of bar iron, produced manufacproducing of 68,739 ht persons llars; hats the value llars; 428 ufactories and eme persons, ; twentycapital of ; eighty-rty-seven cals to the the value 1 dollars, 8,938 lbs. 9 dollars; llons, the mploying of 2270
dollars; 481 persons manufactured carriages and waggons to tho valuo of $\mathbf{1 6 3 , 1 3 5}$ dollars; with a capital of 78,116 dollars; 204 flouring mills manufactured 224,624 barrels of flour, and, with other mills, employed 2224 persons, producing articles to the value of $2,329,134$ dollars, and employing a capital of $2,077,018$ dollars; vessels were built to the value of 107,223 dullars; 564 persons produced furniture to the value of 211,481 dollars, with a capital of 91,022 dollurs ; 346 brick or stone houses, and 4270 wonden houses, employed 5519 persons, and cost 1,241,312 dollars; sixty-nine printing offices, six binderies, four semi-weekly, and sixty-nine weekly newspapers, and three periodicals, employed 211 persons, and a capital of 58,505 dollars. The whole amount of capital employed in manufactures was 4,132,043 dollars.-Official Returns.

Education. Indiana college, at Bloomington, was founded in 1827 ; South Hanover college, at South Hanover, was founded in 1829; Wabash college, at Crawfordsville, was founded in 1883 ; the Indiana Asbury university, under the Methodists, was founded in 1839. In these institutions there were, in 1840, 322 students. There were in the state fifty-four academies, with 2946 students; and 1521 common and primary schools, with 48,189 scholars. Of white persons over twenty years of age, 38,100 could neither read nor write.-U. S. Gaz.

Religion.-In 1836, the Baptists had 334 churches, and 218 ministers; the Presbyterians had 109 churches and seventy ministers; the Methodists about seventy preachers. The Lutherans, in 1840, had thirty congregations, and cight ministers. Besides these, there is a considerable number of Friends, and some Episcopalians, Roman Catholics, and some Presbyterians, Methodists, and Baptists of different descriptions.- U. S. Gaz.

Banks.-In the commencement of 1840, there was ono bank, with twelve branches, in the state, with a capital of $2,595,221$ dollars, and a circulation of $2,985,370$ dollars. At the close of 1840, the state debt amounted to - $13,667,433$ dollars.-(See Banks of United States hereafter.)

Public Works.-The greatest work of internal improvement undertaken by this state is the Wabash and Erie canal, which extends from Lafayette, on the Wabash, 187 miles to Lake Erie, at Toledo, on the Maumee bay; eighty-seven miles and a quarter of it being in Ohio, and ninety-ninc miles and three-quarters in Indiana. The White Water canal extends from Lawrenceburg, thirty miles to Brookville. This canal, when completed, will connect Cambridge, on the national road, with the Ohio river, the entire length being seventy-six miles, at an estimated cost of $1,400,000$ dollars. The Central canal is designed to connect the Wabash and Erie canal at Peru, with the Ohio river at Evansville, passing through Indianapolis. The entire length will be 290 miles, and the estimated cost 3,500,000 dollars. Parts of this work have been completed. Terre Hauto and Eel River canal will connect Terre Haute, the southern termination of the Wabash and Erie canal, with the Central canal in Greene county, at a distance of forty miles and a half, and an ectimated expense of 629,631 dollars. This work is not completed. Tho Madison and Indianapolis railroad extends from Madison, on the Ohio river, ninety-five miles to Indianapolis. It is ncarly completed. Several other canals and railroads have been pro-jected.-U. S. Gaz.

## PRINCLBAL TOWNS.

La Fayette, seventy miles north-west of Indianapolis, is situated on the east side of the Wabash river, ten miles below the mouth of the Tippecanoe river, at the head of stcamboat navigation on the Wabash. In 1840 it contained a court house, gaol, market house, bank, seven churches, an academy, twenty-one stores, two flouring mills, two saw mills, one paper mill, one carding and fulling mill, 400 dwellings, and about 2000 inhabitants. The Wabash and Erie canal connects it with Lake Erie.

Madison, situated ou the north bank of the Ohio, 560 miles north-west of Washington. It has an active trade, principally in exporting pork, and other produce ; 15,000 hogs have been annually killed. There is a cotton factory, a stcam engine factory and some other fabries. In 1840, there were fifty stores, two iron foundries, two banks, and 3798 inhabitants. The houses are well built, chicfly of brick.

Indianapoirs, capital of the state of Indiana, is situated on the cast side of White
river, which is navigable to this town in time of high water. It contains a state house, governor's house, court house, a United States' land office, six clurches, a female institute, $n$ county seminary, a steam flouring and saw mill, and 2692 inhabitauts. The national road passes through the place ; aud the most important roads in the state eentre here. The place was originally laid out ou a mile square, with streets erossing eaeh other at right angles, and additions have been made to it on the different sides. In the centre, is a eircular area of several acres, from which four streets diverge, crossing the other streets diagonally. In the centre of the eircular area was originally a mound, on which stands the governor's house, in a very commanding situation, with a circular atreet around it, eighty feet wide. The state house is 180 feet long, by eighty feet wide, and forty-five feet high from the ground to the cornice, with an appropriate dome. A bridge erosese White river. In 1840, there were thirty stores, enpital 92,600 dollars ; one fulling mill, one eotton factory, 500 spindles, two tanneries, one brewery, two printing offices, two binderies, two weekly and one semi-weekly newspapers, one flouring mill, four grist mills, nine saw mills, two oil mills. Capital in manufactures, 31,630 dollars. Population, 1452.

Trrar Haute, on the east bank of the Wabash, is another famous place, with about 2500 inhabitants.

Evansvilise, 172 miles south-west by south of Indianapolis, is situated on the north bank of the Olio river, at the great north bend, below the entrance of Green river, and eontained, in 1840, a court house, gaol, a bank, eight churches, a steam flouring mill, one foundry, forty-five stores, 500 dwellings, and 2500 inhabitants.

Fort Wayne, 131 miles north-north-east of Indianapolis, beautifully situated on the south side of the Maumee river, and contained, in 1840, a eourt house, gaol, five ellurehes, four academies, nine stores, 500 dwellings, and about 2000 inhabitants. It is on the line of the Wabash and Erie canals, and surrounded by a rich and fertile eountry.

Logan's Port, at the head of the steamboat navigation on the Wabash, seventy-two miles from Indianapolis, and at the junction of the Erie and Wabash eanal, is a flourishing and increasing town, with about 2000 inhabitants.

New Albany, situated on the north bank of the Ohio, 121 miles south-by-enst of Indiauapolis. In 1840, population 4226; lhad fifty stores, one iron foundry, one steam engine factory, one hemp bagging factory, ten to fifteen steamboats, besides sloops and schooners, built annually. This place is rapidly incrensing.

Finances.-The revenue paid iu for the year ending October 31st, 1843, was 213,716 dollars 66 cents. The amount of the eommon school fund, derived from bank dividends, was 59,243 dollars 44 cents. The number of acres of land assessed in 1843 was $14,674,599$. The value of all property taxed, was $103,709,853$ dollars. The number of polls taxed was 121,919 . The internal improvements of the state consist of one railroad, three turnpike roads, and five canals. The amount of the state debt was $13,899,000$ dollars; of which sum, $1,527,000$ dollars accrued from bank stock, and the balance for internal improvements. The expenses of government, in 1843, were 90,897 dollars; for 1844, they are estimated at 100,000 dollars. The income is estimated at 240,000 dollars, mostly paid in state treasury notes.

## VII. OHIO.

Onio is bounded north by Michigan and Lake Erie ; east, by Peunsylvania and Virginia; south, by the Ohio river, which separates it from Virginia and Kentucky; and west by Indiana. It lies between 38 deg .30 min . and 42 deg . north latitude, and between 80 deg. 35 min . and 84 deg .47 min . west longitude, and between 3 deg. 31 min . and 7 deg . 41 min . west longitude from Washington. It is about 210 miles long from north to south, and 200 miles broad from east to west; eomprising an area of about 40,000 square miles, or $25,600,000$ British statute acres. The population, in 1790 , was 3000 ; in 1800, 45,365 ; in 1810, 230,760; in 1820, 581,434 ; in 1830, 937,637 ; in 1840, 1,519,467; being the third in population in the United States. Of these, 775,360 were white males; 726,762 white fenales; 8740 were free eoloured malcs; 8602 free
coloured females. Employed in agriculture, 272,579; in commeree, 9201 ; in manufactures and trades, 66,265 ; in mining, 704; navigating the oceal, 212; navigating rivers, canals, and lakes, 3323 ; learned professions, 5663 .-Official Returns.

This state is divided into seventy-nine counties, which, with their population in 1840, and their eapitals, are as follows :-Adams, 13,183, C. West Union; Allen, 9079, C. Lima ; Ashtabula, 23,724, C. Jefferson ; Athens, 19,109, C. Athens; Belmont, 30,901, C. St. Clairsville; Brown, 22,715, C. Georgetown; Butler, 28,173, C. Hamilton; Carroll, 18,108, C. Carrollton ; Clinmpaigu, 16,721, C. Urbanna; Clark, 16,882, C. Springfield; Clermont, 23,106, C. Batavia; Clinton, 15,719, C. Wilmington; Columbiana, 40,378, C. New Lisbon ; Coshoeton, 21,590, C. Coshoeton ; Crawford, 13,152, C Bueyrus ; Cuyahoga, 26,506, C. Cleveland; Darke, 13,282, C.'Greenville ; Dela ware, 22,060, C. Delaware ; Erie, 12,599, C. Sandusky City ; Fairficld, 31,924, C. Laneaster; Fayette, 10,984, C. Washington ; Frauklin, 25,049, C. Columbus ; Gallia, 13,444, C. Gallipolis ; Geauga, 16,297, C. Chardon ; Greene, 17,528, C. Xenia ; Guerr sey, 27,748, C. Cambridge ; Hamilton, 80,145, C. Cincinnati ; Hancoek, 9986, C. Findlay ; Hardin, 4598, C. Keoton ; Harrison, 20,099, C. Cadiz ; Henry, 2u03, C. Napoleon ; Highland, 22,269, C. Hillsborough ; Hoeking, 9741, C. Logan ; Holmes, 18,088, C. Millersburg ; Huron, 23,933, C. Norwalk ; Jaekson, 9744, C. Jaekson ; Jefferson, 25,030, C. Steubenville ; Kıox, 29,579, C. Mount Vernon ; Lake, 13,719, C. Painesville ; Lawrence, 9738, C. Burlington ; Lieking, 35,096, C. Newark ; Logau, 14,015, C. Belle Foutaine ; Lorain, 18,467, C. Elyria; Luens, 9382, C. Toledo ; Madison, 9025, C. Loudon ; Marion, 14,765, C. Marion ; Medina, 18,352, C. Medina ; Meigs, 11,452, C. Chester ; Mercer, 8277, C. Celina ; Miami, 19,688, C. Troy ; Monroe, 18,521, C. Woodfield; Montgomery, 31,938 , C. Dayton ; Morgan, 20,852 , C. MeConnelsville ; Muskingum, 38,749 , C. Zanesville ; Ottawn, 2248, C. Port Clinton ; Paulding, 1034, C. Charloe; Perry, 19,344, C. Somerset ; Piekaway, 19,725, C. Cireleville ; Pike, 7626, C. Piketon ; Preble, 19,482, C. Eaton ; Portage, 22,965, C. Ravenna ; Putnam, 5189, C. Putnam ; Riehland, 44,532, C. Mansfield; Ross, 27,460, C. Clilicothe; Sandusky, 10,182, C. Lower Sandusky ; Scioto, 11,192, C. Portsmouth ; Seneea, 18,128, C. Tiffiu; Shelby, 12,154, C. Sidney ; Stark, 34,603, C. Canton ; Summit, 22,560, C. Akron ; Trumbull, 38,107, C. Warren ; Tusearawas, 25,631, C. New Philadelphia; Union, 8422, C. Marysville ; Van Wert, 1577, C. Van Wert ; Warren, 23,141, C. Lcbanon ; Washington, 20,823, C. Marietta ; Wayne, 35,808, C. Wooster ; Williams, 4465, C. Bryan ; Wood, 5357, C. Perrysburg.

Soil.-The interior of the state, and the country bordering on Lake Erie, are generally level, and in some places marshy. From one-quarter to one-third of the state, comprehending the eastern and south-eastern part, bordering on the Ohio river, is generally hilly and broken. Most of the hills have a decp rich soil, and are capable of being cultivated to their highest summits.
" There is no elevation which deserves the name of a mountain, in the whole state. The interval lands on the Ohio, and several of its tributaries, have great fertility. On both sides of the Seioto, and of the Great and Little Miami, are the most extensive bodies of rieh and level land in the state. On the head waters of the Muskingum and Scioto, and between the Seioto and the two Miami rivers are extensive prairies, some of them low and marshy, producing a great quantity of coarse grass, from two to five feet high ; other parts of the prairies arc elevated and dry, with a very fertile soil, though they are sometimes called barrens. The height of land which divides the waters which fall into the Ohio from those which fall into Lake Erie, is the most marshy of any in the state; while the land on the margins of the rivers is generally dry. Among the forcst trees are blaek walnut, oak of various species, liekory, maple of several kinds, beech, birch, poplar, sycamore, ash of several kinds, pawpaw, buckeye, cherry, and whitewood, which is extensively used as a substitute for pine. Wheat may be regarded ns the staple production of the state, but Indian corn and other grains are produced in great abundance. Although Ohio has already become so populous, it is surprising to the traveller to observe what an amount of forest is yet unsubdued."-U. S. Gaz.

Climate.-" The summers are warm and pretty regular, but subject, at times, to severe drought. The winters are generaily mild, but much less so in the northern than in vol. II.
the southern part of the stnte. Nenr Lake Erie, the winters are probnbly an severo ns in the same latitude on the Atlantie. In the country for fifty miles south of Lake Erie, there are generally a number of weeks of good sleighing in the winter; but in the southern part of the state, the snow is too small in quautity, or of too short eontinuanee, to produee good sleighing for any considerable time. In the neighbourhood of Cincinnati, green peas are produeed in plenty by the 20th of May. In parts of the state near marshes and stagnant waters, fevers, and agues, and bilious and other fevers, are prevalent. With this exception, the climate of Ohio may be regarded as healthful."-U. S. Gaz.

Live Stock and Agricultural Products.-In 1840, there were in this state 430,527 horses and mules ; $1,217,874$ neat eattle ; 2,028,401 sheep; $2,099,746$ swine ; poultry, to the value of 551,193 dollars. There were produced $16,571,661$ bushels of wheat: 212,440 bushels of barley ; 14,393, $\mathbf{i} 03$ bushels of oats; 814,205 bushels of rye ; 633,139 bushcls of buckwhent; 33,668,144 bushels of Indian corn; 3,685,315 lbs. of wool ; 62,195 lbs. of hops ; $38,950 \mathrm{lbs}$. of wax ; $5,805,021$ bushels of potatoes ; $1,022,037$ tons of hay ; 9080 tons of hemp and flax ; $5,942,275 \mathrm{lbs}$. of tobacco ; 4317 lbs. of silk coeoons ; $6,363,386 \mathrm{lbs}$. of augar ; the products of the dairy were valued at $1,848,869$ dollars ; of the orchard, at 475,271 dollars ; of lumber, 262,821 dollars. There were made 11,524 gallons of wine ; and 6809 tons of pot and pearl ashles.-Official Returns.

Minerals.-Salt springs have been found on Yellow ereek, in Jefferson eounty ; on the waters of Killbuek, in Wayne eounty; on Muskingum river, near Zanesville ; and at various other plaees. "Bituminous conl is found in great quantities in the eastern part of the state, particularly near Massilon, in Stark eounty, and in.Tallmadge, in Summit county. This coal is delivered to eonsumers in Cleveland for fifteen cents a bushel. Iron ore is found in various places, particularly near Zanesville, and on Bush ercek, in Adams county."-U. S. Gaz.

Rivers.-The Ohio, which gives name to the state, flows along its entire sonthern border. This river is 908 miles long, from Pittsburg to its mouth, by its various windings, though it is only 614 miles in a straight line. Its current is gentle, with no falls, exeepting at Louisville, Kentueky, where there is a descent of twenty-two feet and a half in two miles, but this has been obviated by a canal. For about half the year, it is navigable for steamboats of a large elass through its whole course. The Muskingum, the largest river which flows entirely in the state, is formed by the junetion of the Tuscarawas and Walholding rivers, and enters the Ohio at Marietta. It is navigable for boats 100 miles. The Scioto, the seeond river in magnitude, flowing entirely within the state, is about 200 miles long, and enters the Ohio at Portsmouth. Its largest branch is the Whetstone or Olentangy, which joins it immediately above Columbus. It is navigable for boats 130 miles. The Great Miami is a rapid river in the western part of the state, 100 miles long, and enters the Ohio in the south-west corner of the state. The Little Miami has a course of seventy miles, and enters the Ohio seven miles above Cineinnati. The Maumee is 100 miles long, rises in Indiana, runs through the north-west part of this state, and enters Lake Erie at Maumee bay. It is navigable for steamboats to Perrysburg, eighteen miles from the lake, and above the rapids is boatable for a considerable distance. The Sandusky rises in the northern part of the state, and, after a course of about eighty miles, it enters Sandusky bay, and thence into Lake Erie. The Cuyahoga rises in the north part of the state, and, after a curved course of sixty miles, enters Lake Erie at Cleveland. It has a number of falls which furnish valuable mill seats. Besides thesc, Huron, Vermilion, Black, Grand, and Ashtabula rivers fall into Lake Erie.-U. S. Gaz.

Harbours.-Lake Erie borders this state for about 150 miles, and has several harbours, among which the largest are within Maumee and Sandusky bays. Besides these, are the harbours of Huron, Cleveland, Fairport, and Aslitabula.-U. S. Gaz.

Trades.-The direet foreign exports of this state, in 1840, amounted to 991,954 dollars ; and the imports to 4915 dollars. There were fifty-three commercial and 241 commission houses engaged in foreign trade, with a capital of $5,928,200$ dollars ; 4605 retail dry goods and other stores, with a capital of $21,282,225$ dollars ; 2891 persons employed in the lunler trade, with a capital of 373,268 dollars ; 854 persons engaged in internal transportation, who, with 1061 butchers, packers, \&c., employed a capital of $4,617,570$
dollars.-Official Returns. dollars.—Official Returns.

Manufactures. - In 1840, the value of home-made or family mamufactures was 1,853,937 dollars ; there were 130 woollen manufactories, and 206 fulling mills, producing goods to the value of 685,757 dollars, employing 935 persons, and a eapital of 837,985 dollars ; cight cotton manufactories, with 13,754 spind $e$ es, employing 246 persons, producing articles to the value of 139,378 dollars, and employing a capital of 113,500 dollars; seventy-two furnaces produced 35,236 tous of cast iron, and nineteen forges, \&cc., produeed 7466 tons of bar iron, consuming 104,312 tons of fuel, employing 2268 persons, and a capital of $1,161,900$ dollars ; 434 persons produced 3,513,408 bushels of bituminous coal, with a capital of 45,525 dollars; fourteen paper manufactorics, employing 305 persons, produced articles to the value of 270,202 dollars, with a capital of 208,200 dollars ; thirty-one persons manufactured flax, producing the value of 11,737 dollars, with a capital of 242 dollars; hats and caps were manufactured to the value of 728,513 dollars, and straw bonnets to the value of 3028 dollars, the whole employing 963 persons, and a capital of 369,637 dollare ; 812 tanneries employed 1790 persons, with a capital of 957,383 dollars ; 1160 other manufactories of leather, as saddleries, \&cc., produced articles to the value of 1,986, 146 dollars, with a capital of 917,245 dollars; 187 persons manufactured tobacco to the value of 212,818 dollars, with a capital of 68,810 dollars; ninety-nine potterics employed 199 persons, manufacturing to the value of 89,754 dollars, employing a capital of 43,450 dollars ; 858 persons produced machinery to the value of 875,731 dollars ; 289 persons produced hardware and cutlery to the value of 393,300 dollars; seventy persons persons produced three cannon, and 2450 small-arins; thirty-seven persons manufactured the precious metals to the value of 53,125 dollars ; 589 persons manufactured other metals to the value of 782,901 dollars ; seventy persons produced drugs and paints to the value of 101,880 dollars, with a capital of 126,335 dollars ; 401 persons manufactured granite and marble to the value of 256,131 dollars ; 1469 persons produced bricks and lime to the value of 712,697 dollars; thirteen persons, in two powder mills, produced 222,500 lbs. of powder, with a capital of 18,000 dollirs ; 105 persons manufactured $3,603,036$ lbs. of soap, $2,318,456 \mathrm{lbs}$. of tallow candles, 151 lbs . of spermaceti and wax candles, employing a capital of 186,780 dollars; 390 distilleries produced $6,329,467$ gallons, and fifty-nine brewcries produced $1,422,584$ gallons, the whole employing. 798 persons, and a capital of 893,119 dollars ; twenty-one rope-walks, employing sixty-six persons, produced articles to the value of 89,750 dollars, with a capital of 37,675 dollars ; eleven persons produced musical instruments to the value of 8454 dollars, with a capital of 5000 dollars; 1490 persons manufactured carriages and waggons to the value of 701,228 dollars, with a capital of 290,540 dollars ; 536 flouring mills produced $1,311,954$ barrels of flour, and with other mills employed 4661 persons, producing articles to the value of $8,868,213$ dollars, with a capital of $4,931,024$ dollars ; vessels were built to the value of 522,855 dollars; 1928 persons manufactured furniture to the value of 761,146 dollars, employing a eapital of 534,317 dollars; 970 brick or stone houses, and 2764 wooden houses, employed 6060 persons, and cost $3,776,823$ dollars ; 159 printing-offices, forty-one binderies, nine daily, persons, and weekly, and 107 weekly newspapers, and twenty periodicals, employed 1175 persons, and a capital of 446,720 dollars. The whole amount of capital cmployed in manufactures, was 16,905,207 dollars.-Oficial Returns.
Education.-The principal literary institntions, are the University of Ohio, at Athens, founded in 1821; the Miami university, at Oxford, founded in 1809. These institutions have been endowed with large grants of lands. The Franklin college, at New Athens, founded in 1825 ; the Western Reserve college, at Hudson, founded in 1826 ; Kenyon college, at Gambier (Episcopal), was founded a 1826; Granville college, at Granville (Baptist), founded in 1832 ; Marietta collcge, at Marietta, founded in 1832 ; the Oberlin Collegiate institute, at Oberlin, founded in 1834 ; Cincinnati college, at Cincinnati, founded in 1819 ; as was also Woodward college, at the same place. Willoughby university, at Willoughby, is a medicai institution, with a college charter. Lane Theological seminary, at Cincinnati, founded in 1829. There are also theological departments in Kenym, Western Reserve, and Granville colleges, and in the Oberlin institute; a Lutheran theological school at Columbus; two medical and one law school at Cincinnati. At all these institutions, there were in 1840, 1717 students. There were in the state scventy-three academics, with 4310 students; 5186 common and primary schools, with 218,609 scho-
lars. There were 35,394 white persons over twenty years of age, who could neither read nor write.-U. S. Gaz.

Religion.-In 1836, the Presbyterians had 247 ministers; the Methodists had 200 ministers; the Baptists had 170 ministers ; the Lutherans had forty-seven ministers ; the Episcopalians had one bishop and twenty-five ministers ; the German Reformed had twentysix ministers. Besides these there are a considerable number of Friends and Catholics, and a few others.-U. S. Gaz.

Banks.-There were in this state, at the commencement of 1840, thirty-seven banks and branches, with an aggregate capital of 10,507,521 dollars, and a circulation of $4,607,127$ dollars. The state debt, in September, 1840, was 991,954 dollars.- (See Banks of the United States hereafter.)

Public Works. - The Ohio canal extends from Cleveland, on Lake Erie, 307 miles to Portsmouth, on the Ohio. It has a navigable feeder of fourteen miles to Zanesville ; one of ten miles to Columbus; and one of nine miles to Lancaster; one to Athens of fifty miles ; the Wallholdiug branch of twenty-three miles ; the Eastport branch of four miles, and the Dresden of two miles. This great work was begun in 1825, and was finished in 1832, at a cost of $5,000,000$ dollars. The Miami canal extends from Cincinnati, 178 miles, to Defiance, where it meets the Wabash and Erie canal. The cost was 3,750,000 dollars. The whole distance to Lake Erie is 265 miles. The Warren canal, a branch of the above, extends from Niddletown, twenty miles to Lebanon. The Sandy and Bcaver canal is to extend from the Ohio canal, at Bolivar, seventy-six miles, to Ohio river, at the mouth of Little Beaver creek. Cost e timated at $1,500,000$ dollars. The Mahoning canal extends from the Ohio canal, at Alron, eighty-eight miles, eight'miles of which are in Pennsylvania, to Beaver river, at a cost of 764,372 dollars. Milan canal extends from Ituron, three miles, to Milan, to which steamboats now ascend. The Mad river and Sandusky city railroad extends from Tiffin, tlirty-six miles, to Sandusky city. The Ohio railroad extends from Manhattan, forty miles, to Sandusky city.-U. S. Gaz., and Anerican Almanac.

## PRINCIPAL TOWNS.

Cincinnati, the most populous city west of the Alleghany mountains, is situated on the Ohio river, 504 miles, by the windings of the river, above its confluence with the Mississippi. It lies in 39 deg .6 min . 30 sec . north latitude, and 84 deg . 27 min. west longitude from Grecnwich, and 7 deg .24 min .45 sec . west from Washington. It is 116 miles south-west from Columbus; 250 miles from Cleveland; 120 miles from Indianapolis; 270 miles from Nashville, Tennessec; 860 miles from New Orleans; 350 miles from St. Louis; 105 miles from Louisville; 518 miles from Baltimore; 298 miles from Pittsburg; 617 miles from Philadelphia; 492 miles from Washington; 900 miles from New York, by Lake Erie, and 600 miles from Charlestor, South Carolina. In 1795, it contained 500 inhabitants ; in 1800, 750 inhabitants ; in 1810, 2540 iulhabitants ; in 1820, 9642 inlabitants; in 1830, 24,831 inhabitants ; in 1840, 46,338 inhabitauts; in 1845, the number of inhabitants may be estimated at about 55,000 , probably, at nearly 60,000 . Besides which, there is usually in the town a floating population of from 2000 to 3000 . In 1840, there were engaged in commerce, 2226 ; in manufactures and trades, 10,866 ; learned professions, 434. This city is built on an olevated plain, on the north bank of the Ohio, 540 feet above the level of tide water at Albany, and twentyfive feet below the level of Lake Erie; but low water mark is 432 feet above tide-water, and 133 feet below the level of Lake Erie. "The shore of the Ohio here forms a good lauding for boats at all seasons of the year, the principal landing being paved to low water mark in a substantial manner, and supplied with floating wharfs, rendered necessary by the great rise and fall of the river at different times. The descent from the upper part of Cincinnati to low water mark on the Ohio, is 108 feet. The city is near the eastern extremity of a pleasant valley, about twelve miles in circumferencc, skirted to the north by a circular ridge of hills, the summits of which are not more than 300 feet above the plain, but of picturesque appearance. The ground on which the city stands consists of two plains, the rear one elevated fifty or sixty feet above the front, though the ascent, by grading, has becn extensively
reduced to a gradual slope. The view of the city is beautiful from tho hills in the rear ; but as approached by water it is neither extensive nor commanding.
"Excepting on the margin of the river, it is regularly laid out in streets and alleys, crossing each other at right angles. The streets running east and west, are denominated proceeding from the river, first, second, \&ce., while those running north and south, are named after the native trees, as walnut, sycamore, \&c. Main-street extends from the steamboat landing on the river directly north, to the northern boundary of the city. Fourteen streets, seven in each direction, are sixty-six feet wide, and 396 feet apart. The central portion of the city is compactly built, with handsonie houses and stores; but the extensive plan in its outer parts, is but partially built up, and the houses are irregularly scattered. Many of the streets are well paved, and extensively shaded by trccs. The houses are generally of stone or brick. The climate is changeable, and subject to considerable extremes of heat and cold, but is on the whole healthy.
"The court house, on Main-street, is fifty-six fect by sixty feet, and 120 feet ligh to the top of the dome. The edifice of the Franklin and La Fayette banks of Cincinnati has a splendid portico of eight Doric columns, after the model of the Parthenon at Athens, but is in a confined situation. It is seventy-nine feet long, and sixty-nine feet deep exclusive of the portico. Several of the churches are fine specimens of architecture, and a number of the hotelsare spacious and elegant. There are four markct houscs, a bazaar, a theatre, a college, an Athenæum, a medical collcge, a mechanics' institute, two museums, a lunatic asylum, a high school, and a number of large and commodious houses for public schools. Within the last year 800 buildings have been erected, among. which are many large warehouses and stores, and several beautiful churches.
"Cincinnati college was founded in 1819, and had, in 1840, eight instructors, and eightyfour students. It has academical, medical, and law departments. The mecical college of Ohio has trustees appointed by the legislature every three years, and it has eight professors and 130 students. The College of Professional Teachers wos formed in 1832, and has for its object the improvement of schools in the western country, and holds an annual meeting in October. The Mechanics' institute is formed for the improvement of mechanics in scientific knowledge, by means of popular lectures and mutual instruction. It has a valuable philosophical apparatus, a respectable library, and a reading-room, much frequented by young mon. The Cincinnati lyceum furnishes an instructive and fashionable place of resort to the citizens, by its popular lectures and debates through the winter season. It has a good library and a reading-room. The Athenæum is a respectable litcrary institution, uuder the direction of the Catholics, in which the mathematics, philosophy, and the classics, as well as the modern languages, are taught by competent professors. It has over seventy students, and a large and splendid edifice. The Lane seminary, at Walnut hills, two miles from the city, has three professors, sixty-one students, and a lihrary of 10,300 volumes. It has a literary as well as theological department. - Woodward High School, named after its founder, gives education, in part gratuitously, to a large number of students. It has four instructors, and a large and commodious building. There is a great number of respectable private schools, and twenty public schools for males and females, in which there are 2000 pupils. There are forty-three churches in Cincinnati, of which three are old scliool Presbyterian, four new school Presbyterian, two Scots Presbyterian, two Fpiscopal, threc Baptist, scven Methodist, two Protestant Methodist, two Catholic, two Fricnds, and various others." - U. S. Gaz.

Cincinnati is an important manufacturing place. Its want of good water-power has bcen supplied by that of steam mills. In 1840, there were forty-two foreign commercial, and thirty-six commission houses, with a capital of $5,200,000$ dollars; 1035 retail stores, with a capital of 12,877,000 dollars; nineteen lumber yards, capital 133,000 dollars; 245 persons were engaged in internal transportation, who, with 790 butchers, packers, \&c., employed a capital of $4,071,930$ dollars ; fourteen furnaces, capital 478,000 dollars; value of machinery manufactured, 545,000 dollars ; hardware, cutlery, \&c., 289,000 dollars ; precious metals 48,000 dollars; various other metals, 713,000 dollars; four woollen factories, capital 39,000 dollars; one cotton factory, capital 6000 dollars; tobacco manufactures, capital 61,000 dollars; thirteen tanneries, capital 156,000 dollars; manufactures of leather, as saddleries, $\& e_{\text {, capital }} 552,000$ dollars; two distillcrics and si; breweries, with a cajital of

152,000 dollars ; paints, drugs, \&c., capital 26,000 dollars; four rope walks, capital 34,000 dollars; carriages and waggons, capital 68,000 dollars; ten flouring mills, eight saw nills, two oil mills, total capital 367,000 dollars; vessels built, value 403,000 dollars ; furniture amounted to 459,000 dollars; 264 brick and stone, and seventy-four wooden houses built, cost $1,196,000$ dollars; thirty-two printing offices, thirteen binderies, produced 3800 daily newspapers, 33,100 weekly, 1800 semi-weekly, and 17,200 periodicals, with a capital 266,000 dollars. Total capital in manufactures, 7,469,912 dollars. Two colleges, eighty students, two academies, 120 students, fifty-one schools, 5445 scholars. There were five incorporated and two unincorporated banks, with an aggregate capital of nearly
$6,000,00$ dollars. - Official Returns.

Good roads, canals, and the river, bring the products of the surrounding country to this market. The Miami railroad extends from Cincinnati, eighty-five miles and a half to Springfield, and the Miami canal, from Cincinnati, 178 miles, to Defiance, where it joins the Wabash and Erie canals. The internal trade of Cincinnati is thus very extensive. The tonnage of the port, in 1840, was 12,052 . There are seven daily papers, which are also issued weekly, or tri-weekly; eight weekly papers, a large number of magaxines, issued semimonthly or monthly, and a number of religious magazincs, published monthly.

The municipal government of the city consists of a president, recorder, and twenty-one councillors-three for each of the seven wards into which the city is divided.

Cincinnati was founded in 1789, by emigrants from New England and New Jersey, on the site of Fort Washington. It has grown with great rapidity, anil now ranks as the sixth place in population in the United States; and, it being the great emporium of the West, it must continue to increase with the growth of the rapidly rising country with which it is connected. -U. S. G'az.

Chilicothe, forty-five miles south of Columbus, 400 miles from Washington, is situated on the west bank of Scioto river. The Scioto washes its northern limit, and Paint creek its southern, here three-quarters of a mile apart. The principal streets follow the course of the rivcr, and these are crossed by others at right angles, extending from the river to the creek. It has a court house and gaol, two market houscs, a United States' land office, twenty-three stores, a banking house, four churches. Population, 3977. The Olio canal passes through it.-U. S. Gaz.

Criccieviles, twenty-six miles south of Columbus, 396 miles from Waslington, is situated on the site of an ancic :t fortification, on the east bank of the Scioto river. The Ohio canal passes through the place, and crosses the large aqueduct. It has a brick octagonal court house, a gaol, market house, six public offices, four churches, thirtcen stores, five canal warehouses, an academy, about 250 dwellings, and about 2000 inhabitants. The country around is very fertile, and a great water power is concentrated at this place, by several creeks, and by the canal. In 1840, there were in the township fifteen stores, capital 62,000 dollars; one fulling mill, one furnace, three tanneries, one distillery, one brewery, three printing offices, two binderies, two weekly and one scmi-weekly newspapers, one flouring mill, five saw mills, one oil mill. Capital in manufactures, 37,050 dollars. Population, 2972.

Dayton, sixty-eight miles west-by-south of Columbus, 461 miles from Washington. Population in 1810, 383; in 1820, 1139; in 1830, 2954; in 1840, 6067; and in the township, 10,335. Watered by Great Miami river and its tributaries, south-west branch of Mad river and Wolf creek. Mad river is here turned into a race, about a mile above its moutl, and, after being used as mill power, flows into the Miami, partly above and partly below the village. In and near the village are four cotton factories with 5000 spindles. There is a gun-barrel factory, with a capital of 15,000 dollars; a large iron foundry, four machine slops, producing articles to the value of 100,000 dollars annually; a clock factory, in which are annually made about 2500 clocks; an extensive paper factory, a carding and fulling mill, seven flouring mills, seven saw mills, five distilleries, and various other mills and manufactories. Capital in manufactures, about 100,000 dollars. The Miami canal passes through the place, and connects it with Cincinnati. - U. S. Gaz. Official Returns.

Columbus, capital of the state, 139 miles south-west of Cleveland. 110 miles northeast of Cincinnati, 175 miles south of Detroit, Michigan, 184 miles suth-west of Pitts-

## r. The

 a brick 1 stores, 3. The lace, by , capital rewery, rs, one dollars.burg, Pennsylvania, 393 miles from Washington. It is in 39 deg. 47 min .' north latitude, and 83 deg .3 min . west longitude, and 6 deg. west longitude from Washington. It is situated on the east bank of Scioto river, immediately below the confluence of Whetstone river. When this place was selected for the seat of the legislature, in 1812, it was a wilderness. The land rises gradually from the river, and the streets cross each other at right angles. Broad-street extends from the bridge along the national road, a little south of east on the north side of the public square of ten acres, to the east limit of the city, and is 120 feet wide. High-street, 110 feet wide, crosses Broad-street at the north-west corner of the public square, at right angles, and passes through the city in that direction. This is the principal business street of the city. All the other streets are eighty-eight feet wide, and the alleys thirty-three feet wide. A convenient wharf, 1300 feet long, has been erected along the margin of the river. The public buildings are, a state housc on the south-west corner of the public square, a brick edifice, seventy-five feet by fifty feet, of two lofty stories, with a steeple 106 feet high. Immediately north of the state house is a building for the public officers of the state, 150 feet by twenty-five feet. Still further north, in a line with the others, is the federal court house. There are five churches-one Presbyterian, one Baptist, onc Methodist, one Episcopal, and one German Lutheran. Several of these churches are elegant buildings. The state penitentiary is a spacious edifice, on the bank of the Scioto, half a mile north of the centre of the city. The asylum for the deaf and dumb is a brick building, fifty feet by eighty feet, three stories high, half a mile east of the state house, with Doric porticese. There is a lunatic asylum, an institution for the blind, a German Lutheran theological seminary, a fine banking house of stone, with a Doric portico of stone. The private houses are neat and substantial. The national road passes through the town, and a canal of eleven miles in length connects it with the Ohio canal. A bridge across the Scioto connects the place with Franklinton. There were, in 1840, in Columbus, and its township, three commission and four commercial houses in foreign trade, capital 63,000 dollars; fifty-eight retail stores, capital 319,750 dollars; three lumber yards, capital 12,000 dollars ; five tanneries, two distilleries, three breweries, one pottery, four printing offices, three binderies, one daily, three weekly, one semi-weekly newspapers. Capital in manufactures, 257,850 dollars. Population, 6048.-U. S. Gaz. Official Returns.

Cleveland, port of entry, 146 miles north north-east of Columbus, 359 miles from Washington. Cleveland is the emporium of northern Ohio, and, next to Cincinnati, the most important town in the state. It stands in a commanding situation, on the southern shore of Lake Erie, at the mouth of the Cuyahoga river, and at the northern termination of the Ohio canal, by which it is connected with Ohio river ; in 41 deg. 31 min . north latitude, and 81 deg .46 min . west longitude from Greenwich, or 4 deg .44 min . west from Washington. It is 130 miles north-west of Pittsburg, 146 miles north-east of Columbus, 200 miles by water from Buffalo, 130 miles from Detroit, 359 from Washington. The population, in 1799, consisted of one family; in 1825, about 500 inhabitants; in 1830, 1000 ; in 1834,
4300 ; in 184), 6071.

Excepting a small portion of it immediately on the Cuyahoga river, the city is situated on a gravelly plain, elevated about eighty feet above the level of the lake, of which it has a very commanding prospect. The streets cross each other at right angles. The location is dry and healthy, and the view of the meanderings of the Cuyahoga river, and of the stsamboats and shipping in the port, and leaving or entering it, and of the numerous vessels on the lake, presents a prospect exceedingly interesting, from the high shore.
"Near the centre of the place is a public square of ten acres, divided into four equal parts by intersecting streets, neatly enclosed, and shaded with trees. The court house and the first Presbyterian church front on this square.
"The harbour of Cleveland is one of the best on Lake Erie. It is formed by the mouth of the Cuyahoga river, and improved by a pier on each side, extending 425 yards into the lake, 200 feet apart, and faced with substantial stone masonry. Cleveland is the great mart of the greatest grain-growing state in the union, and it is the Ohio and Erie canals that have made it such, though it exports much by tie way of the Welland canal to Canada. It has a ready connexion with Pittsburg, through the Pennsylvania and Ohio canel, which extends frome the Ohio caual at Akron to Beaver creek, which enters the Ohio
below Pittsburg. The natural advantages of this place are unsurpas ed in the west, to which it has a large access by the lakes and the Ohio canal. But the Srie canal constitutes the principal source of its vast advantages; without that great weik, it would have remained in its former insignificance."-U. S. Gaz. Official Returns.

The total number of pounds on which toll was charged, and which arrived at Cleveland, in 1840 , was $280,233,820$, in which was included $2,151,450$ bushels of wheat, 504,900 barrels of flour, 23,000 barrels of pork, $782,033 \mathrm{lbs}$. of butter, $513,452 \mathrm{lbs}$. of lard, $683,499 \mathrm{lbs}$. of bacon, $1,154,641 \mathrm{lbs}$. of pig iron, $2,252,491 \mathrm{lbs}$. of iron and nails, 643,954 pieces of staves and heading.

The number of pounds' weight of all property on which toll was paid by weight, and which cleared from Cleveland by way of the canal, in 1840 , was, $9,563,396 \mathrm{lbs}$ of merchandise, $1,163,167 \mathrm{lbs}$. of furniture, $1,770,016 \mathrm{lbs}$. of gypsum, $1,265,656$ feet of lumber, 76,729 barrels of salt, 8959 barrels of lake fish, $2,560,000$ shingles, twenty-one pairs of mill-stones.

The number of voyages of boats cleared, was 4137 ; but there were only 312 different boats. In the year 1840, 1344 vessels, exclusive of steamboats, entered the port; and 1344 vessels, and 1020 steamboats, cleared. There were owned at Cleveland, sixty-seven schooners, two brigs, three sloops, eleven steamboats; the total tonnage, in 1840, was 9514. There were, in 1840, twenty-one foreign commission houses, with a capital of 58,000 dollars ; sixty-six retail stores, capital 139,700 dollars ; three lumber yards, capital 3000 dollars ; one furnace; value of machinery made, 3000 dollars; two distilleries, and one brewery, capital 32,000 dollars ; one flouring mill, manufactured flour to the value of 125,000 dollars; five printing-offices, three binderies, one daily and four weekly newspapers, and one periodical, employed a capital of 9700 dollars. Total capital in manufactures, 128,632 dollars.-Official Returns.

There were two bankg, with an aggrnmate of capital of 800,000 dollars; and an insurance company, with a capital of 500,0 ' Jllars. There is a light-house on the bank of the lake, and another at the entrance of the harbour.

Ohio Citr, situated on Lake Erie, at the mouth of the Cuyahoga river, opposite to Cleveland. The ground on which it stands is uneven, and presents many fine situations, which overlook the lake, the city of Cleve.and, and surrounding country. It has an Episcupal, a Presbyterian, and other churches, a considerable number of stores and buildings. A bridge crosses the Cuyahoga a little above the place, and a floating bridge and ferry connect it with Cleveland. It contains a large iron foundry, and a number of mechanic shops. It enjoys the harbour, at the mouth of the Cuyahoga, in common with Cleveland. It lias seven stores, capital 13,500 dollars; seven comnission houses, capital 2000 dollars ; two furnaces. Population, 1577.

Sandusky, port of entry, 110 miles north of Columbus, 414 miles from Washington, is situated on the south shore of Sandusky bay, fronting the opening into Lake Erie, of which it has a beautiful view. The town is built upon an inexhaustible quarry of the best stone, which has been extensively used in the erection of its edifices. At all times of the year, excepting three winter months, the wharfs are thronged with steamboats and other vessels. It contains four churches; an academy of stone, three stories high ; twenty-six stores, besides groceries and provision houses ; a ship-yard, where steamboats and other vessels are built; 300 dwellings, and about 1200 inhabitants.

Madison, 190 miles north-east by north of Columbus, and 349 miles from Washington. Situated on both sides of Grand river. Large quantities of iron are manufactured here into hollow ware, mill irons, \&c.., and exported. It has nine stores, capital 11,800 dollars; three tanneries, one distillery, two grist mills, and nine saw mills. Capital, in manufactures, 5950 dollars. Twenty schools, 1250 schelars. Population, 2800.

Mount Vernon, fifty-one miles north-east of Columbus, and 376 miles from Washington. Situated on Vernon river, or Owl creek. Contains a court house, gaol, four churches, twenty storer three flouring mills, two saw mills, one oil mill, two printing offices, 250 dwellings, it 3362 inhabitants.

Sprinapreld, forsy-three miles west of Columbus, and 436 miles from Washington, is situated on the national road, and on the east fork of Mad river, which affords extensive water power. It contains a court house, four churches, thirty stores, one paper mill, one
ewest, to nal constivould have

Cleveland, 4,900 bar83,4991bs. $\pm$ pieces of eight, and merchanof lumber, pairs of 2 different port ; and ixty-seven 1840, was capital of ds, capital eries, and e value of ewspapers, ufactures, nd an inthe bank pposite to situations, an Episbuildings. ferry connic shops. It lias lars ; two shington, e Erie, of f the best les of the and other wenty-six ind other Washingured here 0 dollars; manufac-
les from saol, four printing shington, extensive mill, one
grist mill, one carding and fulling mill, one brewery, one distillery, one printing office, which issues a weekly newspaper, fifteen schools, 793 scholars, 400 dwellings, and about 2062 inhabitants. Population, 2349.

Steubenville, 141 miles east-north-east of Columbus, and 264 miles from Washington, is situated on the west bank of Ohio river, and contains six churches, a town house, a market, a bank, an academy, thirty stores, one stenm paper mill, two woollen factories, three carpet factories, two cotton factories, three iron foundries, three steam-engine factories, one brass foundry, three machine shops, three steam flouring mills, one silver plating factory, one steam saw mill, two breweries, three copperas factories, one comb factory, one chemical factory, one rope walk, one bont yard, two printing, offices, eath
issuing a weekly newspaper, and about 700 dwellings.-U.S. Gaz. Official Returns.

## finances.

The following is a detailed Statement of the Public Debt of the State, as stated in the Auditor's Report of December, 1844.


The following are some of the chief items of expenditure:


Amount of taxable property, and of taxes assessed during the year 1843.

| umber of acres of land, 22,625,80 |  |
| :---: | :---: |
| ,ue, including houre $22,025,808$. |  |
| Value of town lots and buildings | 202 |
| Number of horses, 368,45 |  |
| Number of cattle, 700,65 |  |
| Fstimated val |  |
| Capita |  |
| Number of |  |
| timated value |  |
|  |  |


|  | dollars. |  |
| :---: | :---: | :---: |
| State and canal tax.... | 934,899 | 19 |
| Road tax.......... | 606,358 | 38 |
| Townslip and | 100,979 | 30 |
| Townslip and poor tax | 185,428 | 88 |
| Corporation aud bridge tax | 194,257 | 59 |
| Physicians ${ }^{\text {a }}$ and lawyers' tax | 6,276 | 92 |
| School-house tax | 17,037 | 62 |
| Delinquencies | 226,604 | 93 |
| Total taxes | 2,861,842 | 81 |

The whole amount of the state debt was, at that date, $18,668,321$ dollars 61 cents. Of this, however, $1,406,267$ dollars 46 cents are owned by the state itself, being a part of the permanent school fund; 14,345,212 dollars 50 cents bear interest at six per cent, $1,500,000$ dollars at seven per cent, and 550,000 dollars at five per cent. The annual interest on this debt is regularly paid, being provided for by the proceeds of the public works, and by a permanent tax imposed by law.

Common school funds accruing during the year 1843.


## VIII. MICHIGAN.

The state of Michigan, comprises two peninsulas; the principal of which, or Michigan proper, is bounded north by the Straits of Michilimackinac, which connect Lakes Michigan and Huron; east by Lake Huron, St. Clair river, Lake St. Clair, Detroit river, and Lake Erie, which separate it from Upper Canada; south by Ohio and Indiana; and west by Lake Michigan. This main section of the state is about 288 miles long, and about 190 miles average breadth. The area contains about 38,000 square miles, or $24,320,000$ British statute acres. The other, and geographically, distinct peninsula of this state, lies north-west of the former, and is bounded north by Lake Superior ; on the east by St. Mary's river; on the south by Lake Michigan, Green Bay, and Menomonee river; and west by Montreal river, which enters Lake Superior. This division of the state is about 320 miles long, and from thirty miles to 160 miles broad, comprising about 28,000 square miles ; making the whole territory of the state ahout 66,000 square miles. In 1810, the population was 4528 ; in 1820, 9048 ; in 1830, 31,639 ; in 1840, 212,267. Of these, 113,395 were white males ; 98,165 white females ; 393 coloured males ; 314 coloured females. Employed in agriculture, 56,521 ; in commerce, 728 ; in manufactures and trades, 6890; navigating the ocean, 24 ; navigating canals, lakes, and rivers, 166 ; mining, 40; learned professions, 904.

In 1840, the number of counties were thirty-two, which, with their population and capitals, were as follows :-Allegan, 1783, C. Allegan ; Barry, 1078, C. Hastings ; Berrien, 5011 , C. St. Joseph ; Branch, 5715 , C. Branch; Calhoun, 10,599, C. Marshall; Cass, 5710, C. Cassopolis ; Chippewa, 534, C. Sault St. Mary; Clinton, 1614, C. De Witt; Eaton, 2379, C. Charlotte ; Gencsee, 4268, C. Flint ; Hillsdale, 7240, C. Jonesville; Ingham, 2498, C. Vevay ; Ionia, 1923, C. Ionia; Jackson, 13,130, C. Jackson; Kalamazoo, 7380, C. Kalamazoo ; Kent, 2587, C. Grand Rapids; Lapeer, 4265, C. Lapeer ; Lenawee, 17,889, C. Adrian ; Livingston, 7430, C. Howell; Macomb, 923, C. Mount Clemens ; Michilimackinac, 9716, C. Mackinae; Monroe, 9922, C. Monroe ; Oakland, 23,646, C. Pontiac; Oceana, 208, C. Oceana; Ottawa, 496, C. Grand Haven; Saginaw, 892, C. Saginaw ; St. Clair, 4606, C. St. Clair; St. Joseph, 7068, C. Centreville ; Shia wassee, 2103, C. Corunna ; Van Buren, 1910, C. Pawpaw ; Washtenaw, 23,571, C. Ann Arbor; Wayne, 24,173, C. Detroit. Several new counties remain to be organised.

Configuration and Soil. - The surface of the lower or southern peninsula is generally level, having few elevations which may be denominated hills. Along the shores of Lakes Huron, Michigan, St. Clair, and Erie, the land is generally low for from eight to fifteen miles back. This region is covered with forest trees, except the district of Sandhills. The interior is gently undulating, rising gradually from the lakes to the centre of
cents. Of part of the $1,500,000$ rest on this , and by a
the peninsula. This central region may be regarded as a table land, elevated about 300 feet above the level of the lakes, interspersed with forests of timber, oak plains, and beautiful prairies. Along the eastern shore of Lake Michigan are sand hills, thrown by the winds into innumerable fantastic forms, sometimes covered with stiuted trees and scanty vegetation, but most generally bare. On the shore of Lake Huron thera are some high sand bluffs. The point formed by Lake Huron and Saginaw bay is generally low and swampy. A large part of the soil of this peninsula is fertile, and well adapted to the purposes of agriculture. The principal forest trees are the oak, hickory, walnut, ash, linden, sugar inaple, elm, poplar, and pine. The " oak openings" are green districts with clumps or single trees of oak growing at various distances of from ten to 100 feet apart. Streams and small rivers flow through these openings. In other parts, are small plains with a rich brown soil, dotted with burr oaks. Differing from these districts, we meet with dry prairies, without any wood, but with a remarkably fertile soil. The wet prairics are generally barren swamps. There are also very extensive districts of sterile country in this peninsula, called the "barrons." These consist of an undulated region of sandy soil, with a growth of stinted oaks and bushes. These barrens are not, however, incapable of being cultivated. The soil is well adapted to the culture of wheat, rye, oats, barley, flax, hemp, garden vegetables, and grasses. No part of the United States is better supplied with fish, aquatic fowls, and wild game. The fish of the lakes and rivers are chiefly the white fish and salmon trout, both of which are taken and put up in large quantities for exportation. The trout weigh from ten to seventy pounds, and the white fish are equally large. There are many other varieties, as sturgeon, pike, three varieties of bass, codfish, maskmonge, pukins, mullet, lake herrings, \&e.-(See Fisheries of America hereafter.)

Of the northern peninsula, Mr. Schoolcraft says, "portions of it are the mere development of sublime scenery, which appertains to that comparatively elevated portion of the continent. Mountains and lakes, plains, rivers, aud forests, spread over it, with a boldness of outline, which may be said to constitute almost a pecuiiar type of North American geography. This division embraces the mineral district of the region. Much of it falls under the influence of causes which render it of little or no value in an agricultural point of view; but it may be regarded as the seat of future mineral operations. Accuracy with respect to either kind of soil, either in acres or nuiles, must be the result of exploration and survey. The northern shores of Lakes Michigan and Huron, as far as Point Detour, are exclusively limestone, where rock is at all visible, and this rock is characterised by the usual indications of gypsum and brine springs. The growth of trees in this newly acquired boundary is as various as the soils, and is. in general, an accurate index of its fertility. The sugar maple is interspersed throughout the tract, being separated by the sand plains, the mountain masses, and by tracts of spruce lands. This tree, however, forms so considerable a portion of the growth, that the natives can always, by a timely removal of their camps, rely on the manufacture of sugar. The beech tree is found as far north as Point Iroquois, at the outlet of Lake Superior. I regard the white oak, however, as a surer test of climate and soil together, than any other of our forest trees. I doubt whether this tree ever attains to its full size in a climate not decidedly congenial to agriculture. The rock maple and red oak are found, at intervals, tliroughout the northwest; I have seen both species at the sources of the Mississippi, but liave not observed the beech north of the locality mentioned, nor the white oak north of the Straits of Mackinac. The interior abounds in minor lakes, and enjoys a singular advantage of intercommunication by streams and portages. The areas included between the three great lakes north of Mackinac, which will probably hereafter be denominated the upper peninsula of Michigan, embraces the present settlements at Mackinac and Sault St. Mary. Taking the whole extent of the annexed territory from Menomonee river, following the curves of the coast to the northwest limits of the state, the mouth of Moniaw or Montreal river of Lake Superior, it affords not less than 720 miles of additional coast navigation; and embraces, in the distance, several large bays and excellent harbours. About forty large and sixty small streams discharge their waters into the three lakes constituting portions of the boundary."

Rivers. - The southern peninsula of Michigan is drained by several rivers and streams, which rise in the table or highlands, and flow in an easterly or westerly direction, with the exception of the Cheboigan, and three or four smaller sticauns, which flow in a
northerly direction. The larger streams are navigable by boats and canoes nearly to their sources. Raisin and Huron rivers flow into Lake Erie ; Rouge into the Detroit strait; Clinton and Black rivers into the Strait of St. Clair. Saginaw river, formed by the junction of Titibawassee, Hare, Shiawassee, Flint, and Cass rivers, enters into Saginaw bay. Thunder Bay river and Cheboigan, with several smaller streams, flow into the northern part of Lake Huron. St. Joseph, Kalamazoo, Grand, and Maskegon rivers, and several smaller streams, flow in a westerly direction into Lake Michigan. The counties of Oakland, Livingston, Washtenaw, Barry, Jackson, and Kalamazoo abound with small clear lakes, well stocked with fish.-U. S. Gaz. "Michigan and its Resources" in the Merchants' Magazine.

Live Stock and Agricultural Products.-There were in the state, in 1840, 30,144 horses and mules ; 185, 190 neat cattle; 99,618 sheep; 295,890 swine ; poultry to the value of 82,730 dollars. There were produced $2,157,108$ bushels of wheat; 127,802 bushels of barley; $2,114,051$ bushels of oats; 34,236 bushels of rye; 113,592 bushels of buckwheat; $2,277,039$ bushels of Indipn corn ; $153,375 \mathrm{lbs}$. of wool ; $11,381 \mathrm{lbs}$. of hops ; 4533 lbs . of wax; there were produced $2,109,205$ bushels of potatoes; 130,805 tons of hay; 755 tons of hemp and flax ; 160\% lbs. of tobacco ; 266 lbs. of silk cocoons ; 1,329,784 lbs. of sugar; the products of the dairy were estimated at 301,052 dollars; and of the orchard at 16,075 dollars ; and of lumber at 392,325 dollars.-Official Returns.

Lakes.-Michigan lake is the largest lake that lies wholly within the United States, being 360 miles long, and sixty broad, containing 17,000 square miles, including Green bay, a large branch of it in the north-west. The Straits of Michilimackinac, forty miles long, connect this lake with Lake Huron. Saginatr bay is a large branch of Lake Huron, sixty miles long by thirty-two miles wide.-U. S. Gaz.

Trades.--The exports of Michigan, in 1840, amounted to 162,229 dollars ; and the imports to 138,610 dollars. There were twenty-six commission-houses engaged in foreign trade, with a capital of 177,500 dollars ; 612 retail dry goods and other stores, with a capital of $2,228,988$ dollars; 312 persons employed in the lumber trade, with a capital of 45,600 dollars; 453 persons employed in the fisheries (lake), with a capital of 28,640 dollars.-Official Returns.

Manufactures. - In 1840, the value of home-made or fanily manufactures was 113,955 dollars ; there were sixteen fulling mills, and four woollen manufactories, employing thirtyseven persons, producing articles to the value of 9734 dollars, and employing a capital of 34,120 dollars ; fifteen furnaces, producing 601 tons of cast iron, employing ninety-nine persons, and a capital of 60,800 dollars; one paper mill, employing six persons, produced to the value of 7000 dollars, with a capital of 20,000 dollars; twelve percons manufactured tobacco to the value of 5000 dollars, with a capital of 1750 dollars; hats and caps werc produced to the value of 30,463 dollars, and straw bonnets to the value of 659 dollars, employing forty-two persons, and a capital of 20,007 dollars ; thirty-eight tanneries employed niuety-nine persons, and a capital of 70,240 dollars; 101 other manufactories of leather, as saddleries, \&c., produced articles to the value of 192,190 dollars, with a capital of 69,202 dollars; one glass-house employed thirty-four persons, producing articles to the value of 7322 dollars, with a capital of 25,000 dollars ; three potteries employed four persons, producing articles to the value of 1100 dollars, with a capital of $62 \overline{5}$ dollars; three persons produced confectionary to the value of 3000 dollars, with a capital of 1200 dollars ; sixtyseven persuns produced machinery to the value of 47,000 dollars; seven persons produced hardware and cutlery to the value of 1250 dollars; one person inanufactured the precious metals to the value of 5000 dollars; six persons manufactured granite and marble to the value of 7000 dollars : 298 persons produced brick and lime to the value of 68,913 dollars; six persons produced $78,100 \mathrm{lbs}$. of soap and $57,975 \mathrm{lbs}$. of tallow candles, with a capital of 6000 dollars; t'iirty-four distilleries produced 337,761 gallons, and ten breweries produced 308,696 gallons, the whole employing 116 persons, and a capital of 124,200 dollars; fifty-nine persons produced carriages and waggons to the value of 20,075 dollars, with a capital of 13,150 dollars; ninety-three flouring mills produced 202,880 barrels of flour, and, with other mills, employed 1144 persons, producing articles to the value of $1,832,363$ dollars; with a capital of $2,460,200$ dollars; vessels were built to the value of 10,500 dollars ; sixty-five persons manufactured furniture to the value of 22,494 dollars, with a capital
$y$ to their it strait ; $d$ by the Saginaw northern d several of Oaknall clear Terchiants' , 30,144 the value pushels of ckwheat ; 33 lbs . of 3 tons of of sugar; tt 16,075
of 28,050 dollars ; thirty-nine brick or stone houses, and 1280 wooden houses were erected, and employed 1978 persons, and cost 571,005 dollars; twenty-eight printing-offices, two binderies, six daily, and twenty-six weekly newspapers, and one periodical, employed 119 persons, and a capital of 62,900 dollars. The whole amount of capital employed in manufactures was $3,112,240$ dollars.-Official Returns.

Education. - The Michigan university, at Ann Arbor, has departments of literature, science, and the arts, of law, and of medicine. It is designed to have academic branches, spread over the state, and they have been already established at Detroit, Pontiac, Monroe, Niles, Kalamazoo, Grand Rapids, Jackson, White Pigeon, and Tecumseh. This institution has been well endowed by large grants of lands. Marghall college, at Marshall, has been established; and St. Philip's college, near Detroit, is a Catholic institution. These institutions had, in 1840, 158 students. There were in the state twelve academies, with 485 students ; and 975 common and primary schools, with 29,701 scholars. There were in the state 2173 white persons over twenty years of age who could neither read nor write.U. S. Gaz.

Religion. - In 1836, the Presbyteriars had forty-two churches and nineteen ministers; the Baptists had seventeen churches and eleven ministers; the Roman Catholics one bishop and eighteen ministers ; the Episcopalians one bishop and four ministers ; and the Methodists were considerably numerous.-U. S. Gaz.

Banks.-At the commencement of 1840 thers were in this state nine banks, an: one branch, with an aggregate capital of $1,229,200$ dollars, and a circulation of 261,296 dollars. At the close of 1840, the state debt amounted to $6,011,000$ dollars.

Internal Public Works.-Michigan has projected and commenced an extensive system of internal improvements. The Central railroad extends from Detroit, forty-four miles, to Ann Arbor, and when completed is designed to extend 194 miles to St. Joseph on Lake Michigan. The Erie and Kalamazoo railroad extends from Toledo, thirty-three miles, to Adrian. This road is designed to be continued until it meets the Central railroad, which it will leave at Kalamazoo and terninate at Allegan. The whole distance from Toledo to Kalamazoo is 183 miles. The Ypsilanti and Tecumsel railroad leaves the Central railrood at Ypsilanti, and connects with the Erie and Kalamazoo railroad at Tecumseh, twentyfive miles. The Detroit and Pontiac railroad extends from Detroit, twenty-five miles, to Pontiac. Numerous other railroads have becn laid out and commenced ; aud also the Clinton and Kalamazoo canal is designed to unite the waters of Lake Michigan and St. Clair. The whole length is 216 miles, and is estimated to cost $2,250,000$ dollars. But this, with several other proposed canals, is for the present suspended.-American Almanac.

## PRINCIPAL TOWNS.

Detroit, capital of the state, 302 miles west of Buffalo, 524 milcs from Washington, rises in a pleasant and healthy situation, on the river or strait of the same namo, thirty feet above its surface, and commands a fine view of the surrounding country. It is seven miles below the outlet of Lake St. Clair, and eighteen miles above the west end of Lake Erie, in 42 deg. 19 min .53 sec . north latitude, and 82 deg .58 min . west longitude, and 5 deg. 56 min . 12 sec . west longitude from Washington. Population, in 1810, 770 ; in 1820 , 1422; in 1830, 2222; in 1840, 9102. It extends for the distance of a mile along the river, and three-fourths of a mile back. "For 1200 feet back of the river its plan is rectangular. From this point eight avenues, 200 feet wide, radiate, dividing it into triangular portions, all terminating at a large open area, called the Grand Circus. The principal public and private offices, and dry goods stores, are located on Jefferson avenue, a fine street running parallel with the river. There are several public squares, the most noted of which is called the Campus Martius. The city is drained by public sewers. The city is partially supplied with water from an elevated reservoir, filled with water, raised by steam power from the river. Detroit is among the earlier settlements of North America, having been founded by tho Frencl from Canada, in 1683 . Among the public buildings are the state housc, of brick, of the Ionic order, ninety feet by sixty feet, with six columus in front, and pilasters on the sides. The dome presents an extensive and fine view of the surrounding country:

The city hall of brick, is a neat edificu 100 feet by fifty feet. The lower story is a market, and the second contains a spacious hall, in which the courts are hold. It contains eight churches - one Presbyterian, one Episcopal, one Methodist, one Baptist, out German Lutheran, two for coloured people, supplied by clergymen of different denominations, and two Roman Catholio. Some of these churches are large and splendld buildings. The bank of Michigan is a fine stone edifice, of Grecian architecture, fifty-six feet by forty feet. There are three other banks, and the whole capital of tho banks is $2,250,000$ dollars. Thero are a United Staten' land office, three markete, a theatre, a museuni, a public garden, state ponitentiary, government magazine, and mechanics' hall. There are various claritable and benevolent institutions. The Protestants and the Roman Catholies have each an orphan asylum. The ladies free school society educate 200 indigent childron. There are scveral literary and acientifie societies. There are three female institutes of a high order, and several equally respectable schools for boys, besides twelve public schools, attended by about 500 children.
"Detroit is admirably situated for trade, und is becoming a great commercial emporium. The navigation of the river and lake are open about eight months in the yoar. The arrivals of vessels and steamboats at this place are about 300 annually, and tho clearances aro as many. The tonnage of the port, in 1840, was 11,432. The first steamboat arrival at this place was in August, 1818. Now, several of the largest class arrive and depart daily. The Central railroad, which is destined to extend across the peninsula, is finished forty-four miles froma Detroit to Ann Arbor. Detroit was incorporated as a city in 1815. It has several tinies sufferced severely by fires." There were, in 1840, eleven commission houses in foreign trade, capital 123,000 dollars; 113 retail stores, capital 412,760 dollars; four lumber yards, capital 31,500 dollars ; three furnaces, one tannery, two breweries, one pottery, three printing offices, two binderies, three daily, and four weekly newspapers. Capital in manufactures, 172,375 dollars.-U. S. Gaz. Official Returns.

Adaran, situated opposite the junction of Deaver creek with tho Raisin river, sixtyseven miles from Detroit. It has three churches. It is one of the most flourishing towns in the state, and has twenty-seven stores, capital, 116,800 dollars ; three grist mills, fix saw mills, two printing offices, two weekly newspapers. Population, in 1840, 2496. A railroad between this place and Toledo was oponed in 1836.

Tecumseir, fify-seven miles south-west of Detroit. Watered by Raisin river. It had, iu 1840, three commission houses, capital 7000 dollars ; two lars; one tatinery, one distillcry, one printing office, one weekly newspaper, two flouring mills, two grist mills, two saw mills. Capital in manufactures, 160,000 dollars. Population, 2503.

Mackinac, 300 miles north-north-west from Detroit. Situated on the south-east extremity of an island of the same name, and contains a court house, gaol, one Presbyterian, and one Roman Catholie church, ten stores, a school of the American Board of Foreign Missions, a Roman Catholic missionary school, and a branch of the University of Miehigan. Fort Mackinaa stands on a rocky eminence, 150 feet immediately above the village, which it commands. The harbour is safe and spacinus, capable of accommodating 150 vesscls. Abo't 3000 barrels of trout and white fish are aunually exported, and it is the seat of an extensive fur trade. -(See fisheries and fur trade hereafter.)

Ypsilanti, thirty miles west of Detroit, oa the IIuron river, and near the Central railway. Population, in 1840, 2419.

Monroe, thirty-seven niles south-south-west from Detroit, 486 milcs from Washington, is situated on the Raisin river, two miles and a half from its mouth. It contains a court house, gaol, two banks, a United States' land office, seven churehes-two Presbyterian, one Episcopal, one Baptist, one Methodist, and two Roman Catholic; seven storage and forwarding houses, twenty four stores, one woollen factory, one iron foundry and edge tool factory, two flouring mills, three saw mills, one fulling mill, one paper mill, one tannery, two printing offices, each issuing a weekly newspaper, a branch of the University of Michigan, and two female academies, a reading-roon and library of 1200 or 1500 volumes, 500 dwellings, aud about 2500 inlabitants. The river affords extensivo water power. A caual, 100 feet wide and twelve feet decp, is constructed from the town to the lake. Steamboats and
a market, tains eight orman lus, and two te bank of t. Thero There are state poniitable and an orphan tre several order, and 1 by about
emporium. ho arrivals e as many. place was ntral railm Detroit es suffercd le, capital s, capital ng offices, 172,375
er, sixtyng towns ?, six saw railroad

## It had,

 , 350 dol flouring Popula-1 -east exbyterian, Foreign Michigan. , which it vesscls. eat of an tral rail-
other vessels continually ply between this placo and other places on the lakes. A railroad extends seventy miles west to Hillsdale.

ST. Joserfi, is a small town, important from its position on the west coast of Michigan. It hes a wharf 2000 feet long, from which steamboats, and other craft, ply to and from various ports ol Lake Miehigan.

Scoinaw, on Saginaw river, which falls into the bay of eame name. Population, about 1000. Steamboats navigate the river.-UT. S. Gaz. Official Returns.

## FINANCES.

1. General fund. Estimated annual current expenses of state government for 1844 :-

2. Internal Improvement Debt.-The state has received, or acknowledges due on her, five million loan debt, including interest from July 2, 1841, to July 1, 1845, funded, or proposed to be funded, the sum of $2,987,000$ dollars, or nearly $3,000,000$; the annual interest of which, at six per cent, will be about 180,000 dollars. The annual receipts on the Central and Southern railroads, on which the state relies for the payment of the above interest, are estimated, when the former shall be completed to Kalamazoo, at from 350,000 dollars to 400,000 dollars, one-half of which, or more, when the roads are fully stocked with locomotives and cars, will be net profits, amounting to 175,000 dollars, or 200,000 dollars.
3. University Stock.-The interest on this stock, 100,000 dollars at six per cent, or 6000 dollars per annum, is met regularly from the income of the university fund, which now averages about 8000 dollars a year.
4. Loans to Railroad Companies.-The only other stocks of this state, not enumerated above, were issued in pursuance of two loans to railroad companies, for which the stato is contingently liable; one of 100,000 dollars to the Detroit and Pontiac railroad company, and one of 20,000 dollars to the Palmyra and Jackson railroad company. For the priucipal of the latter loan, and 6300 dollars of back interest, the state sold the road in June, 1844, and bid it in at 22,000 dollars. Fifteen miles of it, from Palmyra to Clinton, had been finished for two years or more, except ironing, and had been used some time on tho wooden superstructure. It is supposed, that that part of the road lying north of the southern railroad of the state will be ironed by the state, and converted into a branch of that road. On the loan of 100,000 dollars to the Detroit and Pontiac railroad company, it is expected that the state will receive pay before the close of the ycar 1846; if not, the lien which the state has on the road is deemed ample security.-American Almanac for 1845.

## IX. WISCONSIN.

Wisconsin is bounded north by the British posscssions ; north-east by Montreal and Menomonce rivers, and a line connecting their sources, separacing it from northern Michigan ; cast by Lake Michigan, separating it from Michigan proper; south by Illinois ; and west by the Mississippi, separating it from Iowa territory. It lies between 42 deg .30 min. and 49 deg. 30 min . north latitude, and between 86 deg .50 min . and 96 deg . west longitude ; being 600 niles long, and 150 miles broad. It contains about 90,000 square miles, or $57,600,000$ acre 4 . In 1828, it contained 18,440 inhabitants ; in 1830, 30,747; in $1840,30,945$; of these, 18,757 were white males; 11,992 were white females; 101 were coloured males ; eighty-four were coloured females. Employed in agriculture, 7047 ; in commerce, 479 ; in manufactures and trades, 1814 ; in mining, 794 ; navigating tho ocean, rivers, lakes, \&c., 223 ; learned professions, \&c., 259. In 1842, the population was 46,978; and, according to au article on Wisconsin in "Hunt's Merchants" Magazine" for June, 1844, the tide of emigration to Wisconsin has been so great, that the population is estimated at 110,000 , and, in 1845, that it would equal 140,000 to 150,000 .

It is divided into twenty-two counties, which, with their population, in 1840, and their capitals, were as follows:-Brown, 2107, C. Green Bay; Calumet, 275, C. Calumet ; Crawford, 1502, C. Prairie du Chien ; Dane, 314, C. Madison; Dodge, 67, C. Dodge; Fond du Lac, 139, C. Fond du Lac ; Grant, 3926, C. Lancaster ; Green, 933, C. Monroe; Iowa, 3978, C. Mineral Point; Jefferson, 914, C. Jefferson; Manitouwoc, 235,C. Manitouwoc; Marquette, 18, C. Marquette ; Milwaukie, 5605, C. Milwaukic; Portage, 1623, C. Fort Winnobago; Racine, 3475, C. Racine; Rock, 1701, C. Rockport; St. Croix, 809, C. St. Croix; Sauk, 102, C. Prairie du Sac ; Sheboygan, 133, C. Sheboygan; Walworth, 2611 , C. Elkhorn ; Washington, 343, C. Washington ; Winnebago, 135, C. Oshkosh.

Madison, between the third and fourth of the four lakes which discharge thoir waters into Rock river, in Dane county, is the seat of government, and beautifully situated. It is regularly laid out as a town, and will rapidly increase.

Soil and Configuration.-The surveyed part, south of Green bay, Fox, and Wisconsin rivers, is composed of timbered and prairie lands, with some swamps or wet prairies, having a vegetable soil of from one to ten feet deep. North of the Wisconsin commences a hilly region, ascending, as we proceed north, into a mountainous country, with a rugged and broken surface, with many rapids and falls in the streams, and affording many wild and picturesque views. Near the sources of the Mississippi there is an elevated table land, abounding with lakes and swamps, in which fish are abundant, and wild rice grows. Bordering on the Mississippi and Wisconsin rivers the soil is rich, aud the surface is generally covered with a heary growth of timber. The white pine is found on the Upper Mississippi. All the productions common to this latitude can be cultivated with success, and the great range of pasturage on the prairies renders the country peculiarly favourable for raising cattle.

Live Stock and Products. -In 1840, there were in this territory 5735 horses and mules; 30,260 neat cattle ; 3462 sheep ; 51,383 swine ; value of poultry produced 16,167 dollars. There were produced 212,116 bushels of wheat; 11,062 bushels of barley ; 406,514 bushels of oats; 1965 bushels of rye; 10,654 bushels of buckwheat; 379,359 bushels of Indian corn ; 419,608 bushels of potatoes ; 6777 lbs . of wool ; 1474 lbs . of wax ; $135,288 \mathrm{lbs}$. of sugar. The products of the dairy were valued at 35,677 dollars.

Minerals.-The south-western part of Wisconsin is exceedingly rich as part of the mineral region, which extends into Illinois and Iowa. Lead ore, yielding seventy-five per cent of metal, is abundant; and copper ore is also extensively found. The former has long been, and the latter is beginning to be wrought. Iron ore also exists.

Rivers.-The principal rivers are the Mississippi, washing its western border ; the Wisconsin, 500 milcs long; a large tributary of the Mississippi ; Chippeway river, which enters the Mississippi further north-West, and is a large river; Rock river, which rises and runs partly in this state ; Neenah or Fox river, which passes so near the Wisconsin, that in time of high water the country between them is often overflowed, and can be passed in boats,
passes through Lake Winnebago, and eniers Green bay ; though obstructed by rapids, boata pras up it 180 miles.-U. S. Gaz. Olficial Returns.

## The following is the latest account we have of this territory:-

" Numerous lakes are seattered over the face of the territory, which, if anywhere else than in the vieinity of those great internal waters by whieh Wisconsin is surrounded, would render our territory famous. Green bay, though not properly called a lake, as it is connected on the north with Lake Michigan by a channel some twenty miles in width, filled with small islands, is 120 miles in length, by twenty broad, and receives into its waters all those rivers that rise in the north-east part of the territory, and flow in an easterly direetion. Lake Winnebngo, ten miles in width, by thirty in length, is situnted, as has been remarked, forty miles south-west of Green bay; and is most known, as, till lately, it maried tho boundaries of the settlements. It is surrounded by a beautiful country, adapted to agrieultural purposes, and over its waters must pass the commerco that will soon find an outlet at Green bay. Lake De Flambeau, upon the western side, in the midst of a broken country, gives riso to one of the branches of the Chippewa, and averages about forty miles in length by ten in width. The country around this lake is highly diversified, resemioling more the New England scenery than the general monotonous aspeet of the west. The Lake of the Desert, ten by twenty miles in size, forme:ly supposad to be the souree of the Montreal, and the boundary tetween the Miehigan claim and the territory, is now known to give rise to the Wisconsin. Lakes Tomahawk, Courteoreille, and Chi Tac, average in size eight by twenty miles, and give rise to separate branches of the Clippewa. Lake St. Croix, thirty-six miles by three, receives the waters of the St. Croix, and discharges them into the Mississippi, by a channel two miles in length. Besides these, there are numerous smaller lakes, varying in size from ten to fifty square miles.
"The face of the country presents very different aspects in its different divisions, offering n" the variety of mountain, plain, and valley. The southern portion of the territory is comparatively level, the greater part of it alternating between the prairie and the oak openings, the latter of which eonsist of burr oaks seattered from ten to fifty feet apart, perfectly free from underbrush, and resenbling more an ancient park than the forests of a new country. Singular in their growth and poeition, they are often found ruuning for miles in narrow ridges, parallel to each othor, divided by belts of prairie, varying from a few feet to miles in width.
"Tho prairies have a deep black, and exceedingly fertile soil, but are not generally esteemed as highly for the eultivation of wheat as the warmer and more protected surface of the oak openings. They are, however, improved by frequent tillage; and, if seeured a few years from the annual fires that sweep over them, will generally be found covered with a thiek growth of timber. The centre of the territory, between Illinois and Lake Superior, assumes a more hilly appearance, and as we approaci; the north, the larger timber becomes more abundant; though, even upon the shores of Lake Superior, and thence extending south, are to be found prairies of respectable size. Numerous tamerack swamps are also to be found in this section, that render the exploration of the country, without roads, somewhat difficult.
" It is said by the Honourable Alfred Brunson, who made a report to the last legisiature of his travels in the interior of the territory, that 'after ascending the Black and Chippewa about thirty miles, the general face of the country is some 300 feet lower than the bluffs of the rivers and the ridges that divide their waters. These lowlands, as they may be called, though 200 feet above the rivers, are generally level or gently rolling, of a sandy soil, with but little timber, and present the appearance of having been onee the bottom of large lakes, formed by the rivers, shut in by the Mississippi bluffs from that stream, but cutting their way through the bluffs, and a channel through the sandy bottoms left the plains far above the present channeis of those streams. If this was ever the case, the lake formed by the Chippowa must have been some 300 miles in circumference, nor could that formed by the Black river have been much less.'
"The agricultural facilities of the more nort", ern part of the territory are not much known. It is unquestionably good for grazing; and the region between the St. Louis and the Montreal is said to be suited to the raising of wheat, and to afford farning sites, excelled by none, even in the west. Hitherto, however, it has only been traversed by the
trapper, or the adventurer in pursuit of mineral wealth; and the numerous rivers are the thoroughfares, upon which, in bark canoes, they seek their journey's end. Few denands have been made upon the soil for its fruits, except in the scanty patches, cultivated around the trading posts; and, therefore, little ean be said of its capabilities, except by report, which characterises the north as an agricultural section scarcely inferior to the south, and richer by far in mines, timber, fisheries, and water power.
"Private enterprise is in a fair way to develop some of the resources of the north. Bands of men have reeently penetrated to the borders of Lake Superior, allured by the brilliant descriptions of its mineral wealth. Mines of lead, copper and iron, have been represented as abounding, of extraordinary richness, and easy of access ; and specimens of silver have been exhibited, as a promise of what Wisconsin can afford of the more precious metals. And though time has not sufficiently elapsed to detcrmine with certainty the result of tineir entcrprise, yet the huge boulders of virgin metal, already extracted from the borders of Lake Superior, and the reports of others, of even greater size and purity, attest the uncontradicted accounts of its mineral wealth and varied resources ; so much so, that the secretary of war, in his last report, reeommends the construction of a ship-canal around the Falls of St. Mary, that there may be an uninterrupted slip-eommunication from the lower lakes to the vast mineral region of Lake Superior, and announced the taking possession of the mining country with a military force ; so that the enterprise of individuals, has not ouly to contend with the fastnesses of nature, but with the physical force of the general government."-Wisconsin and its Resources, by Josiah Bond, of Wisconsin.

The most important place in this state is Milwaukie, on Lake Michigan. It is frequented by steamboats, and is an important commercial entrepôt. It is the only good harbour between Chicago and Green bay. Green bay is near the mouth of Neenali or Fox river, at the head of Green bay, and has a good harbour and an extensive trade. Racine and Sheboygan, on Lake Michigan, and Prairie du Chien, on the Mississippi, just above the mouth of the Wisconsin, are considerable places.

Trades.-There were in this territory, in 1840 , one commercial and seven eommission louses engaged in foreign trade, with a capital of 63,000 dollars ; 178 retail dry goods and other stores, with a capital of 661,550 dollars; 133 persons employed in the lumber trade, with a capital of 21,180 dollars ; sixty-two persons engaged in internal transportation. who, with three butchers, packers, \&c., employed a capital of 14,100 dollars. The statistics of the Erie eanal, for the five years ending 1843, exhibit the following amount of furniture as having passed that thoroughfare destined for Wisconsin: in 1838, only forty-two tons ; in 1839, 742 tons ; in 1840, 816 tons; in 1841, 1190 tons; and in 1842, 1985 tons. Official Returns.

Manufactures.-The value of home-made or family manufactures was 12,567 dollars. There were one furnace, capital 4000 dollars; forty-nine smelting houses produced $15,129,350$ lbs. of lead, employing 220 persons, with a capital of 664,600 dollars ; three distilleries and three breweries employcd a capital of 14,400 dollars ; four flouring mills, twenty-nine grist mills, 124 saw mills, capital 561,650 dollars ; seven bick, 509 wooden houses were built, and cost 212,085 dollars; six printing offices and six weekly newspapers employed a capital of 10,300 dollars. Total capital in manufaetures, 635,926 dollars.Official Returns.

Education.-No college has been established in this territory. There were, in 1840, two academies, with sixty-five students ; and seventy-seven eommon and prinary schools, with 1937 scholars.

In January, 1840, this territory had one bauk, with a capital of 100,000 dollars, and a circulation of 109,185 dollars.

The government was orgauised in 1836. The governor is appointed by the president of the Uuited States, with the advieo and consent of the senate, and is ex-officio superintendent of Indian affairs. The legislative assembly eonsists of a council of thirteen members, elected for four years ; and a house of representatives of twenty-six mermbers, elected for two years. Their pay is three dollars a day, and three dollars for every twenty iniles' travel. The Congress of the United States have appropriated 20,000 dollars for the erection of public buildings, and 5000 for a library.

Public Works.-This teritory has a few works of internal improvement. The Uuited
rs are the demands ed around by report, outh, and he north. ed by the ave been cinens of precious ainty the from the ty, attest so, that al around from the $g$ passesluals, has e general It is fremly good h or Fox Racine 1st above mmission oods and er trade, ion, who, tisties of niture as wo tons ; tons.
dollars. oroduced s; three ng mills, wooden wspapers ollars. in 1840, schools, ars, and resident superinthirteen nernbers, every dollars

States commenced, in 1838, the Portage eanal, one mile and a quarter long, to connect the $W$ isconsin and Fox rivers, whieh completes a steamboat navigation from Lake Miehigan to the Mississippi. The Milwaukie and Rock river canal, sixty miles in length, to connect Rock river with Lako Michigan, is in progresg.-U. S. Gaz. Official Returns.

## INDIAN OR WESTERN TERRITORY.

The Indian Territory is situated on the west of the settlemeuts of the United States, and has been set apart by the general government, for the permanent residenee of those Indian tribes that have beon removed, eh effly from the south-western states of the union. They are guaranteed in having governments of their own ehoice, subjeet to no other control from the United States, than sueh as may be neeessary to prescrve peace on the frontiers, and between the several tribes. The country is about 600 miles long, from south to north, and from 300 miles to 600 miles in breadth, from east to west. It has the river Platte on the north, the states of Missouri and Arkansas on the east, the Red river on the south, and a desert country on the west. This region eomprises, within the habitable districts, an area of 120,000 square miles, or $76,800,000$ British statute acres. The number of the different tribcs now occupying this territory, is about 70,000 , exelusivo of the wild tribes of the prairies. "The country, for about 100 iniles west of the eastern boundary, is in gencral fertile, moderately elevated, and gently undulating, but not hilly, exeept in the south-eastern parts, where it is traversed by several ranges of hilly and elevated lands. The prineipal rivers are Red river, Canadian, Arkansas, Neosho. Kausas, and Platte rivers, with their tributaries. The largest of these rivers rise in the Roeky mountains, and flow east into the Missouri and the Mississippi. A considerable portion of the country is prairie, but the margins of the streams are generally covered with wood. Red river and the Arkansas are navigable at certain seasons to within the Indian territory by steamboats, and the Kansas by boats. The climate of this region is generally healthy, rather cold in the winter, in the northern part, as it is exposed to an extensive sweep of the west winds, over the vast plains, from the mountainous region ; but in the southern part, the winters are mild. All the productions of the United States, of the same latitude, can be here raised; and the grass on the prairies is partieularly favourable to the raising of eattle. The country contains coal, some lead and iron ore, and many saline springs, from which a great amount of salt could be manufactured. Although the Iudians felt a reluctance to removal, as it was natural they should regset leaving the scenery of their ehildhood and the graves of their fathers, yet it will be their own fault, if they do not better their condition by their ehange of residence. To break up the establisliments of ineipient eivilisation, and to commence anew, was in itself a great evil ; but removed from the demoralising influenee of profigate white men, they are favourably situated for carrying on the work which they had successfully begun."-U. S. Gaz.

The Chiekasaws and the Choetaws, who were friendly tribes on the east side of the Mississippi, dwell together in the same territory in the west. Their eountry is bounded north by the Canadian and Arkansas rivers, east by the state of Arkansas, south by the Red river, and west by the western territory of the United States. Their territory is about 200 miles long and 150 miles broad. The Choctaws are extensively engaged in agriculture, and have good houses and well inclosed fields. They raise large quantities of Indian corn; and, in the southern part, considerable cotton. They have nine cotton gins, and several grist and saw mills ereeted on the Red river and other streams; and they raise large stocks of eattle, horses, sheep, and swine. They are governed by a written constitution aud laws. The nation is divided into four districts, each of which elects a ehicf every four years. The general couneil consists of forty members, and nssembles on the first Monday of October amnually, and is chosen by the qualified voters of each distriet. The couneil passes the laws, and the ehiefs have a veto power, which can be overruled by a vote of twothirds of the council. The council choses its speaker, clerks record the proceedings, and the speaker is addressed, and the business transacted with the custonary forms of legislative proceedings. The couneil gencrally continucs in session about two weeks, and the members are paid from the funds of the nation, two dollars a day. They have a large
and colımodious council house. The nation is divided into judicial districts, and trial by jury and appeal to the liighest judicial tribunal are instituted. There is no enforcement of the paynnent of debts ; but this is left to honour, which is geuerally observed. The military department of the nation is intrusted to a general, elected by the people, with thirty-two captains in each district. Spinning and weaving are carried on in many parts of the country; blacksmiths are furnished by the United States, according to treaty stipulationsmany of the principals, and all the assistants, belonging to the Indians. The Choctaws may be regarded as among the most intelligent of the Indian tribes; and it is their boast, that, in war they never shed the blood of an American. They have frequently entered the military service of the United States.

The Chickasaws have settled promiscuously among the Choctaws ; and by an agreement between them, the Chickasaws have the privilege of forming a district within the Choctaw nation, governed by the same laws. They now form the fourth district, with a proportional representation in the national council. They receive their annuity separately. The American Board of Foreign Missions have five stations, four missionaries, and ten assistants among these tribes; the Baptists have one station, the Methodists one, and the Presbyterians have four stations.

The Creeks inhabit the country bounded on the north and east by that of the Cherokees; and south by that of the Choctaws and Chickasaws, from which it is separated by the Canadian river. Their lands are fertile, and they grow Indian corn, beans, potatoes, rice, wheat, pumpkins, melons, \&c. Indian corn is their principal crop, and they supply large quantities to the garrison at Fort Gibson. They are industrious, have built for themselves comfortable houses, and have productive garderss, orchards, and well-cultivated fields. They dwell generally in towns, and cultivate their lands in common. The government of the United States has furnished them with live stock, according to treaty stipulations, consisting of cattle and hogs, from the breeding of which they will be able hereafter to supply themselves. Blacksmiths, wheelwrights, and waggon makers, are furnished by treaty. Their country is not so well watered or healthy as that of their neighbours, but it is equally productive. The north-western winds, blowing from the mountains and frozen regions over the prairies, are cold in winter, and they sometimes suffer from drought in summer. They have elected a principal chief, and are engaged in building a council house, where reprcsentatives of the whole people will meet annually to pass laws. The Baptists have, among the Creeks, two missionary stations, the Board of Foreign Missions one, and the Methodists one station.

The Seminolos are considered a part of the Creek nation, and speak the same language. They are by agreement settled among the Creeks, between the Arkansas and the Deep Fork of the Canadian river, above the Cherokee settlement. They have made some improvements, and have raised some corn; but in general, they dislike labour. They have a blacksmith, under treaty stipulations. They are so well satisfied with their country, that they are anxious that their brethren who remain in Florida, and have been maintaining a hopeless contest with the United States, may be induced to join them. The slaves that they have been pernitted to bring into the country, have oecasioncd great difficulty.

The country of the Cherokees, is north and east of that allotted to the Creeks. They have advanced further in civilisation than the other tribes. They have a fertile agricultural country, comfortable houses, and well-cultivated farms, producing in abundance the necessarics of life; and they raise large stocks of cattle and good horses, for which their extensive prairies afford abundant pasture and fodder They have but few mills, as their streams, at certain seasons, fail. Salt springs exist, and salt is manufactured. The Cherokees are governed by written laws; they elect annually members to the general council, which meets on the first Monday in October annually ; they have an upper and lower house. A speaker and clerk are elected, and the usual legislative forms are observed. Courts are held throughout the country, which is laid out in judicial districts. They have sheriffs, and other officcrs, and collect debts in the customary way, reserving certain property, sucl as a bed, a work horse, a cow, \&c., from execution. They manufacture most of their own clotling, dress in the English manner, and speak the English language. They have blaeksmiths, wheelwrights, and waggon makers, furnished by the United States goverument, and a large suin lias been invested by the United States, from which they receive an amnity, the proceeds of the sale of their lands east of the Mississippi,
d trial by cement of e military hirty-two rts of the alationsChoctaws eir boast, itered the n agreeithin the ct, with a eparately. and ten , and the herokees; $d$ by the oes, rice, ply large emselves ed fields. nment of ons, cono supply $y$ treaty. but it is rozen rein sumil house, Baptists one, and e same asas and ye nade They country, ntain:ng ves that They le agriundance r which v mills, actured. general per and served. They certain facture guage. United which issippi,
and applied to the improvement of their new country. The Board of Foreign Missions have five stations, four missionaries, and other assistants, making the whole number twentyfour. They have also a printing press. The United Brothren have also a mission among them.

The Osages occupy a territory north of the Cherokees. The United States have laboured, by supplying them with agrisultural implements, and live stoek, and erecting mills, and supplying blacksmiths, to persuade them to a settled life, and to industrious habits, whicla would secure in abundance, in their fertile country, the comforts of life. But they are impatient of labour and dislike agriculture, and, in general, prefer their nomade habits; and, as the buffaloes are become scarce, or have moved to the west, the Osages do not scruple to kill the cattle belonging to other tribes. A few of the Osages, however, by their industry, and the comforts which they secure, may persuade others to follow their example. They are among the least civilised of the Indians in this territory.

The Shawnees are settled the country between the Osage and Kansas rivers. They are an industrious, frugal, and agricultural people, and have good farms, producing an abundance of Indian corn, wheat, oats, and a variety of culinary vegetables; and they raise horses, cattle, and hogs. They have a blacksmith, furnished by treaty stipulation, and a grist and saw mill. The Senecas are distributed among them. The Methodists and Baptists have missionary stations among them, and the latter have a printing press.

West of the Missouri, and north of the Shawnees, are the Delawares. They resemble the Shawnees, and have Methodist and Baptist missions.

The Kansas are settled, or rather roving in the country between the Shawnees and the Delawares, and are $i=$ doleut and poor.

The Pawnees, the Omahaws, and the Ottoes, inhabit the country about the Platte, and retain most of their original habits. The Baptists and Methodists have missionary stations among them.-U.S. Gaz.
Table showing the Number and Condition of the several Tribes, in the Indian Territory of the United States, east of the Rocky Mountains, November ${ }^{2} 5$ th, 1841.

| NAMES OR TRIBES. |  |  |  |  | NAMES OF TRIBES. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Appachees............ | 20,280 |  |  |  |  |  |  |  |  |
| Aricksrees............. | 2,750 |  |  |  | Otowas \& . Chipne..... | 1,600 |  |  |  |
| Arrapshas........ . . . . . . . . | 3,000 15,000 |  |  |  | Ottowas and ,hippe. | . $\cdot$. | * $\cdot$ | . $\cdot$. | 5,026 |
| Blackfuet .............. | 15,000 |  |  |  | Was of the lakey.... | . . ${ }^{\text {a }}$ |  |  | 564 |
| Caddoes, .............. | 2,000 |  |  |  | Ottowas of Mannuee.. | $\cdots$ | . | 482 | 42 |
| Camanches ........... | 10,200 |  |  |  | Ottoes and Missourias | 1,000 |  |  |  |
| Cheroleen ............. |  |  | 25,911 |  | Pagans . . . . . . . . . . . . . . . . . . | 5,120 30,000 |  |  |  |
| Cheyrues . . . . . . . . . . . . . | 3,200 | .... | 25,911 | 1,000 | Pawurees.................. | 30,000 12,500 |  |  |  |
| Chlppewar, Ottowan, | -••• | .... | 4,600 | 400 | Peorlas \& K wokueklas. | .... | 132 |  |  |
| and Pottawatomies, |  |  |  |  | Plankeshaws. | . $\cdot$ | 162 |  |  |
| and Postawatomies |  |  |  |  | Poncus................ | 900 |  |  |  |
| of lndians. | .... | . | \$,207 | 2087 | Suapaw | 476 |  |  |  |
| Croctaws | .... | .... | 15,177 | 3,393 | Sacs of the Miss | 4,800 |  |  |  |
| Creeks....... |  | -** | 24,504 | 74 | Senecas \& Shawner | 500 |  |  |  |
| Crees. . . . . . . . . . . . . . . . . . . . | 3,000 | . | 2,504 | 74 | Sellecas from San- | * | 211 |  |  |
| Delwwares................. . | 7,200 | 826 |  |  | duvky............... | . $\cdot$. | 251 |  |  |
| Eutawre................ | 10,200 | 826 |  |  | Shawnees |  | 1272 |  |  |
| Florlda Indians*..... |  |  |  |  | Stoux ................ | 21,600 |  |  |  |
| Fuxes ................. | 1,60n | - . ${ }^{\text {c }}$ | 3,192 | 575 | Stockbridges and Mun- |  |  |  |  |
| Gros Ventres ......... | 16,800 |  |  |  | sees, Delaware:, and <br> Munsees |  |  |  |  |
| Kawas ................... | 1,500 |  |  |  | Swon Creek \& Black | -•• | -•• | 180 | 1.1 |
| Kickapooi... | 1,606 | 883 |  |  | wiver Chlppewas ... | .... |  | 62 | 88 |
| Kiovays ............... | 1,890 | 085 |  |  | Weas . . . . . . . . . . . . . | .. | 225 |  |  |
| Mandaust. . . . . . . . . . |  |  |  |  | Wlanebngore,... ... | .... | 4300 |  |  |
| Mistaies . . . . . . . . . . . . |  |  |  |  | New York of | ... | .... |  | 876 |
| Minutarees............. | 2,000 | .... | ... |  | New York lmuiana .... | ... | ... |  | 4,176 |
|  | $\cdots$ | ... | . | 4,000 | Total, 342058. | 328,632 | 8167 | 79,495, | 25,764 |

[^21]

## IOWA TERRITORY.

The territory of Iowa is bounded on the north by the Bitish territory of the Hudson Bay company, east by Wisconsin territory and Illinois, from which it is separated by the Mississippi river, and a line due north from ita source in Itaska lake to the British possessions; south by the state of Missouri ; and west by the Missouri river to the entrance of White-earth river, and following this, north, to the Britis': possessions. It lies between 45 deg. 30 min . and 49 deg , north latitude, and between 90 deg . and 102 deg. west longitude, and between 14 deg. and 26 deg. west longitude from Washington. It is about 600 miles long, and, at a medium, 250 miles broad, comprising about 150,000 square miles, or $96,000,000$ British statute acres. To a cousiderable portion of this territory che Indian title has not yet been extinguished. The population, in 1840, was 43,111. Employed in agriculture, 10,469 ; in commerce, 355 ; in manufactures and trades, 1629 ; in mining, 217 ; navigating the ocean, rivers, and canals, ninety-one ; learned professions, 365.

This territory is divided into eighteen counties, which, with their population, in 1840 , and their capitals, were as follows :-Cedar, 1253, C. Tipton ; Clayton, 1101, C. Prairie la Porte ; Clinton, 821, C. Comanche ; Delaware, 168, C. Delaware C. H.; Desmoines; 5577, C. Burlington ; Du Buque, 3059, C. Du Buque ; Henry, 3772, C. Mount Pleasant; Jackson, 1411, C. Bellevue; Jefferson, 2773, C. Fairfield ; Johnson, 1491, C. Iowa City ; Jones, 471, C. Edinburg ; Lee, 6093, C. Fort Madison ; Linn, 1373, C. Marion ; Louisa, 1927, C. Wappello ; Muscatine, 1942, C. Bloomington ; Scott, 2140, C. Davenport ; Van Buren, 6146, C. Keosagua ; Washington, 1594, C. Washington. Iowa City, oul Iowa river, thirty-three .uiles west-north-west of Bloomington, is the capital.

Soil.-The surface of the country is undulated, without mountains or high hills. There is a district of rather elevated table land, which extends over a considarable part of the territory, dividing the waters which fall into the Mississippi from those which fall into the Missouri. The lands near the rivers and creeks, extending back from one to ten miles, are generally covered with timber, and farther back the country is an open prairie, without trees. By the fiequent alternations of these two descriptions of land, the facis of the country is greatly diversified. The prairies occupy nearly three-fourths of the territory, and, although they are destitute of trees, present a great variety in other respects. Some are level, and others are undulated; some are covered with a luxuriant grass, well suited for grazing; others are interspersed with hazel thickets and sassafras shrubs, and, in the proper season, decorated with beautiful flowers. The soil, both on the bottom and prairie land, is generally good, consisting of a deep black mould, intermixed in the prairies with sandy loan, and sometimes with a red clay and gravel. The cultivated productions are Indian corn, wheat, rye, oats, buckwheat, potatoes, pumpkins, melons, and all kinds of garden vegetables. The soil and climate are favourable to the cultivation of fruit. Wild erab-apples, plums, strawberries, and grapes, are abundant.

Live Stock and Agriculture. - In 1840, there were 10,794 horses and mules ; 38,049 neat eattle ; 15,354 sheep; 104,899 swine ; poultry to the value of 16,529 dollars. There were produced 154,693 bushels of wheat; 728 bushels of barley; 216,385 bushels of oats ; 3792 bushels of rye; 6212 bushels of buckwheat; 1,406,241 bushels of Indian corn ; $23,039 \mathrm{lbs}$. of wool ; 2132 lbs . of wax ; 234,063 bushels of pctatoes; 17,953 tons of hay; 313 tons of hemp and flax; 8076 lbs . of tobaceo; $41,450 \mathrm{lbs}$. of sugar. The products of the dairy were valued at 23,609 dollars ; of the orchard, fifty dollars; of lumber, 50,280 dollars. Value of skins and furs, 33,594 dollars.

Climate. -The climate, exeept on the low, miasmatic lands, near rivers and streams, is salubrious; the rivers are not sluggish, and their borders are more healthy than in some portions of the western country. Winter commences in December, and ends in March; the weather is variable, and sometimes severe, but less so than is common in the same latitude. Summer is not oppressively hot, and refreshing showers are frequent.

Minerals. -The great lead region of the northern part of Illinois, and the southern part of Wisconsin, crosses the Mississippi, and comprehends, in Iowa, about eighty townships, or about 2880 square miles. It borders upon the Little Makoqueta river, ahout twelve mileg from enst to west, and exteuds a consideraible distanco south, and still
further north along the Mississippi. Zinc and iron ore also abound in this region ; some of the latter is magnetic. Limestone is abundant, and some beautiful narble is found. Rivers.-The Mississippi flows along the whole eastern boundary of this territory, and is navigable, in time of high flood, for stoamboats to the mouth of the St. Peter's. The latter river rises near the sources of Red river, and, after a course of 230 miles, enters the Mississippi nine miles below the falls of St. Anthony. The Des Moines river runs through the southern part of the territory, and, forming a part of its south-west boundary, falls into the Mississippi. At high flood it is navigable for steamboats 100 miles, and for keel-boats at all times. Checauque, or Skunk river, after a course of 150 miles, enters the Mississippi. Iowa river is 300 miles long, and is navigable for steamboats twelve miles from its entrance into the īississippi, and for keel-boats to Iowa city. Red Cedar, the main branch of the Iowa, is navigable for keel-boats, in high water, 100 miles above its junction. The Wapsipinecon has a winding and rapid course 200 miles to its eutrance into the Mississippi, and affords much good water power. The Makoqueta bounds the mineral region on the south, and falls into the Mississippi, furnishing, during its course, the greatest water power in the territory. Turkey river, winding for 150 miles, then falls into the Mississippi. It is not navigable. James and Sioux rivers flow into the Missouri. Red river, which rises near the head waters of the Mississippi, runs northwardly into Lake Winnipeg, and finally into
Hudson's bay.

Towons.-
much trade. Du Buque is the Mississippi, 1429 miles above New Orleans, is a place of Bloomington, and Davenport on etropolis of the mineral region. Fort Madison, and Iowa City, in the interior, the on the Mississippi, are places of considerable business ; and

Trades and Manufactures government, is a growing place. gaged in foreign trade with stores, with a capital of 437,550 dollarg ; twenty - nine trade, with a capital of 16,250 dollar a to the value of 25,966 d, dollars; home-made, or family manufactures, were produced tilleries, capital 1500 dollars ; six flanneries, with a capital of 4400 dollars; two dismills, the whole employing ; six flouring mills, thirty-seven grist mills, seventy-five saw 483 wooden houses, were built capital of 166,650 dollars ; fourteen brick and stone, and four weekly newspapers, employed a capital of 5700 dollars ; four printing offices, and factures, 199,645 dollars.

Education.-The University of Iowa, at Mount Pleasant, in Henry county, has been chartered by the territorial legislature, under the direction of twenty-one trustees. Seven academies have been incorporated. In 1840, one academy was in operation, with twentyfive students. There were sixty-three common and primary schools, with 1500 scholars.

Religion.--The Methodists, Baptists, and Preshyterians, are the most numerous religious denominations. There are some Episcopalians, Friends, and Roman Catholics.

The chief Indian tribes of this region are the Sacs and Foxes, the Chippewas, Ottawas, and Pottawatomies. The Sioux also iuhabit the north part of the territory.

In 1832, this country was purchased of the Indians, and, in 1833, the territory began to be settled by white emigrants. Since that time the population has greatly increased, towns have been built, and improvement has been rapid.-U. S. Gaz., Official Returns.

## MANDAN DISTRICT.

The District of Mandan is situated between the British possessions on the north, Wisconsin territory on the east, the Indian territory on the south, of which the north fork of Platte river may be considered the boundary, and the Rocky moantains, aeparating it from the Oregon territory on the west. It comprises an area of about 300,000 square miles, extending about 520 miles from north to south, and 600 miles from east to west. This extensive region haa heen but imperfeety explored. "Thie suriace is chiefily an elevated plair, or table land, consisting of vast prairies, on which large herds
of the bison, elk, and deer, range; and though the soil is generally light and thiu, it affords abundant grass and herbage for their support, and it is undoubtedly capable of supporting an equal number of domestic cattle. The principal rivers are the Missouri and Yellow Stone, with their numerous branches, including their sources. The largest branch of the Yellow Stone is the Big Horn, which rises in the south-west part of the territory. The source of the Missouri in this territory is about 3100 miles above its junction with the Mississippi, in about 43 deg .30 min . north latitude. Within about three-quarters of a mile from this point are found the head waters of the north branch of Lewis's river, which flows into the Columbia river. The principal elevations east of the Rocky mountains are the Black hills, covered with shrubby cedars, which commence in the southern part of the territory, extending north-east. The most interesting feature of this region is the capacity which it affords for a pass and a road across the Rocky mountains. It appears that all the points of departure are situated in the vicinity of the Black hills, between the forty-third and the forty-fifth parallels of latitude ; and that among these passes across the mountains, there is one, and probably but one, sufficiently gradual in its ascents and descents, and sufficiently open, to admit of the passage of wheel carriages, and consequently of the ready construction of a convenient and good road. This pass goes through an opening in the Black hills, at about 44 deg. 30 min . north latitude, and, keeping between these hills and Big Hoin mountain, it crosses the tributaries of the Yellow Stone from the south, and finally the Yellow Stone itself. It then crosses the Missouri, or rather the three forks of that river, a short distance above their junction, from whence it pursues a south-westwardly direction, until arriving at the head waters of Bitter Root river; thence down the valley of this river to its junction with the Salmon, or Lewis's river, and thence down the valley of this last river to its junction with the Columbia. The point of departure abovementioned is about 650 miles north-westwardly from the Council Bluffs, on the Missouri; and the direction of that river, for 300 miles, is nearly parallel with the route above described, and the Missouri would afford the means of transportation for 300 miles, from the Council Bluffs, on the route."-U.S. Gaz. The principal aboriginal tribes are the Pawnees, Riccarees, Crows, Blackfeet Indians, \&c. $\cdots$ They own a great number of horses, and they hunt, as equestrians, the buffalo, and transport on horses their baggage from place to place. A greater part of this region is desticute of wood; but as the rivers descend toward the east, various kinds of trees skirt their banks. The Mandan Indians, who formerly inhabited a part of this territory, were nearly all carried off by the small-pox in 1837 ; and those who survived have amalgamated with other tribes. To perpetuate the memory of the race, its name has been given to the district.

## OREGON TERRITORY.

The Oregon Territory comprises a great but not strictly defined region, lying between the Rocky mountains and the Pacific ocean, and drained by the Columbia river and its tributaries. The natural boundaries of this territory are-on the east, the Rocky mountains, eitending about 900 miles from the 41 deg . to the 54 deg. north latitude; on the south, the Snowy mountains, extending from the Rocky mountains to Cape Mendocino, on the Pacific, in 40 deg. north latitude; on the west, the Pacific ocean, about 500 miles due north to Cape Flattery, at the entrance of the Strait of Fuca, about latitude north 48 deg .; and on the north, by a line extending from Cape Flattery about 120 miles north-east, and thence a line along the highlands separating the waters of the Columbia from those of Fraser's river, to the Rocky mountains. The country thus deseribed contains about 350,000 square miles. The United States claim the councry from the 42 deg. to the 54 deg. of north latitude ; while the British urge their claim to th: country, as far south as the Columbia river; and both parties still occupy the country.

Configuration and Soil.-" The territory drained by the Columbia preacnts a constant succession of mountain ridges and valleys, or plains of small extent. The priscipal ridges are two in number, besides the Rocky mountains, running nearly parallel to ashh other and to the coast; and the country is thus divided into three great regions, which differ
thin, it apable of souri and st branch territory. with the ters of a er, which itains are art of the $n$ is the $t$ appears ween the ses across ents and sequently an openeen these he south, ree forks uth-westdown the down the re aboveMissouri ; ute above iles, from es are the of horses, age from he rivers Indians, small-pox etuate the
materially in climate, soil, and productiveness. The first region, or low country, is that between the const and the chain of mountains nearest to the sea; the second region is between the mountains nearest the sea and the middle ridge, called the Blue mountains; and the third region or high country, is between the Blue mountains and the Rocky mountains. All these divisions are crossed by the Columbia, the main stream of which is formed in the middle region, by the union of several branches flowing from the Rocky mountains, and receiving in their course supplies from innumerable smadler tributaries, draining the intermediate countries.
"The distance from the coast to the nearest chain is, in some places, 100 miles ; in others much less. The intervening country is crossed in various directions by low ridges connected with the principal chain, some of them parallel to it , and others stretching toward the ocean. From this region the Wallamette river comes more than 200 miles, in a direction nearly due north, and enters the Columbia on its south side. The valley through which it passes is said to be the most delightful and fertile in north-western America. The climate of the region between the ocean and the first range, though not unhealthy, is not very favourable to agriculture. The summer is warm and dry. From April to October, while the westerly winds prevail, rain seldom falls in any part of Orepon; during the other months, when the south wind blows constantly, the rains are almost incessant in the lower region, though sometimes the dry season continues there longer. Further from the Pacific, the rains are less frequant and abundant; and near the Rocky mountains they are reduced to a few showers in the spring. In the valleys of the low country snow is rarely seen, and the ground is so little frozen that ploughing may generally be done during the whole winter. Most of the productions of the northern states, excepting Indian corn, succeed tolerably well. Horses and neat cattle will subsist without fodder through the winter. The second bottoms of the rivers, being above inundation, are extremely fartile, and prairies are considerably numerous and extensive. The forests on the uplands, although the soil is tolerably good, abound with such enormous trees, as almost to defy cultivation. A fir-tree growing near Astoria, on the Columb'a, eight miles from the sea, was forty-six feet in circumference, ten feet from the ground, and 153 feet in length before giving off a single branch, and not less than 300 feet in its whole height. Another tree of the same species, on the banks of the Umqua, was fifty-seven feet in circumference, and 216 feet in length below its branches; and sound pines from 200 to 280 feet in height, and from twenty to forty feet in circumference, are not uncommon.
"The middle region of Oregon, between the mountains nearest the coast and the Blue mountains on the east, is more elevated and dry, and less fertile than the low country. It consists chiefly of plains, between ridges of mountains, the soil of which is generally a yellow sandy clay, covered with grass, small shrubs, and prickly pears. Timber is very scarce; the trees are of soft and useless woods, such as cotton wood, sumac, and willow, which are found only in the neighbourhood of streams.
"The climate is salubrious, the air is dry in summer, the days warm, and the nights cool. The rain begins later and ends sooner than in the lower country. This country is poorly adapted to cultivation, but is well suited to grazing, the grass being abundant in a green or dry state through the year. Horses are here reared in abundance by the Indians, some of whom own hundreds of them. The Blue mountains on the east of this region extend through the whole territory of the Columbia, though frequently broken into several ridges. These mountains are steep, with a volcanic appearance, and their highest peaks are covered with perpetual snow.
"The third and last division of Oregon lies between the Blue mountains on the west, and the Rocky mountains on the east mine southern part of this region is a desert of steep rocky mountains, deep narrow valleys, and wide plains, covered with sand and gravel. There is little snow in the valleys in the winter, but much on the mountains. It rarely rains, and no dew falls. The difference between the temperature at sunrise and at noon in summer, is often forty degrees."-U. S. Gaz.

Rivers.-The northern branch of the Columbia retains the name of the principal stream. It rises in the Rocky mountains, in about 54 deg . of north latitude, and flows in a southern course to latitude 52 deg., where it is joinch by two other streams, one from the south along the base of the Rocky mountains, and the other rising in a gorge of that chaiu
vol. II.
3 L
in latitude 53 deg ., in a small lake, which is within a few feet of another, whence the waters run into the Athabasca, one of the branches of McKenzic's river, which flows into the Arctic sea. Two hundred miles south of tne junction, the Columbia receives McGillivray's river, and a little lower down Clark's river, which, at the point of union, is nearly as large ns the Columbia. "The sources of Clark's river are near those of the Missouri, and the iutervening ridge is not very high, allowing of an easy pass across the mountains. In its course, Clark's :iver spreads out into a lake, thirty-five miles long, and five or six miles broad, situated in a rich valley, surrounded by snow-clad mountains of great elevation. Just before the passage of the Columbia through the Blue mountains, Clark's river enters it; and just above its entrance are the Kettle falls in Clark's river. Thence the Columbia flows west 100 miles to its junction with the Okannagan, a large stream from the north. In latitude 46 deg .8 min . the Columbia is joined by Lewis's river, in its great southern branch. It rises in an angle formed by the junction of the Rocky and Snowy mountaius, between the 42nd deg. and 44th deg. of north latitude, near the sources of the Colorado, the Platte, the Yellow Stone, and the Missouri rivers. It thence flows along the toot of the Snowy mountains to the Blue mountains, through one ridge of which it passes near the 43 rd deg. of latitude, having there the Salmon or Fishing falls. It then runs north-west to its junction with the Columbia, having received several small rivers in its course, the largest of which are Wapticacos and Salmon rivers fron the east. The Columbia, just below the junction of its two great branches, receives the Walla-walla, Falls, and other rivers from the south, and then passes the range of mountains nearest the Pacific, in latitude 46 deg. Below the mouth of the Walla-walla, and before passing the mountains, the Columbia lias rapids, impassable at low water, but passable at high water, both up and down. Five miles below them are the Dalles, or narruws, where the river rushes through a space not more than 150 feet wide, walled in by basaltic columns on both sides; and thirty-six miles lower down are the Cascades, which are falls impassable at all times. The tide comes up to the foot of the Cascades, and the navigation is good for vessels not drawing more than fourteen feet water, to this point, which is 125 miles from the ocean. The Multnomah or Wallamette enters the Columbia from the south, about twenty miles below Fort Vancouver, and is navigable twenty-five miles to the falls. From thence the Columbia proceeds ninety miles in a north-westerly course to its entrance into the Pacific ocean." U. S. Gaz.

The passes through the Rocky mountains are in this territory.
"It appears that the points of departure, on the eastern side of the mountains, within the jurisdiction of the United States, of all the passes across, are situated in the rúunity of the Black hills, and between the 43rd and 45th parallels of latitude; and that, among these passes across the mountains, there is one, and probably but onc, sufficiently gradual in its ascents and descents, and sufficiently open, to admit of the passage of wheel carriages, and, cousequently, of the ready construction of a convenicnt and good road. This pass goes through an opening in the Black hills, at about 44 deg .30 min . north latitude; and, keeping between these hills and ' Big Horn mountain,' it crosses the tributaries of the Yellow Stone from the south, and, finally, the Yellow Stone itself. It then crosses the Missouri, or rather the three forks of that river, a short distance above their junction; from whence it pursues a south-westwardly direction, until arriving at the head waters of - Bitter Root river;', thence down the valley of this river to its junction with the 'Salmon, or Lewis's river;' and thence down the valley of this last river to its junction with the Columbia. From these facts, then, the vicinity of the Black hills has to be attained, in order to cross the Rocky mountains from the east; and the best passage of these mountains, at present known, is the one just described. This vicinity is about 650 miles in a north-westwardly course from the position of Council Bluffs. But, from Council Bluffs, the course of the Missouri, by the latest and most authentic observations, is also north-westwardly, and, for about 300 miles, nearly parallel to the direction from the Bluffs to the Black liills. The Missouri, thercforc, would afford water transportation for about 300 miles of this route."Report of the Sec. of War, 1842.

Lakes.-There are many lakes in this country, some of which discharge their waters ints, the sourecs of the Columbia, and some, having no outlet, are salt.

Harbours. -The Columbia river, between Cape Disappointment or Hancoel and Point
whence the h flows into IcGillivray's urly as large uri, and the dins. In its or six miles at elevation. er enters it; Columbia n the north. eat southern mountains, olorado, the toot of the ses near the orth-west to course, the umbia, just s , and other fic, in latimountains, oth up and hes through sides; and imes. The not drawing The Multbelow Fort - Columbia o ocean."-
ains, within visinity of mong these adual in its riages, and, is pass goes nd, keeping ellow Stone dissouri, or n whence it Bitter Root or Lewis's Colnmbia. der to cross at present west wardly urse of the ly, and, for hills. The s route."heir waters and Point

Adams at its mouth, is seven miles wide. From each of these poiuts, a sand-bar runs into the water, and the waves of the Pacific, meeting the curren: of the Columbia with great violence, produce a line of breakers, which renders the navigation hazardous, when the wind is at all high. The bar at its noouth is five miles across, and the channel, in one place, only lalf a mile wide, with a depth of from four and a half to eight fathous.

The rise and fall of the tides at the mouth of the Columbia is about eight feet, gradually diminishing up until you come to the mouth of the Wallamette, where little or no difference in the tides is perceptible. At present, or until the channel is buoyed out, and a lighthouse erected on Cape Disappointment, it is unsafe for vessels of a greater draught of water than from ten to twelve feet to attenipt entering the Columbia between the mouths of November and April, on account of the prevalent westerly winds, which make heavy breakers

Inhabitants.-The iuhabitauts of this region are the several Indian tribes, amounting, in the whole, to from 40,000 to 60,000 ; and there are establishments formed by the British Hudson's Bay Company, for trading with the Iudians; together with a few missionary establishments from the United States. "The colony from the United States is situated on the Wallamette, a branch of the Columbia, about ninety miles from the nouth of the river, which is undoubtedly the finest grazing and wheat country in Oregon. At present (1841), it consists of about seventy families, who raise considerable grain, and have about 3000 head of cattle. The mission last year raised 1000 bushels of wheat, and made butter, cheese, \&c., enough for their own use. They have 500 head of cattle, and 200 horses; and last year they sowed 400 bushels of whent, 120 bushels of peas, and planted a large quantity of potatoes and vegetables of all descriptions. They have hogs, poultry, \&c., in abundance. Last year they raised over 1500 bushels of potatocs. The extent of the country comprising the Wallamette valley is about 300 miles long, and 200 miles broad, interspersed with ravines of wood, generally of sufficient quantities for fuel and fencing. The land, in its uatural state, is usually ready for the plough, and is very fertile, produciug. from twenty-five to forty bushels of whent to the acre; and the climate is so mild, that the cattle subsist in the fields without fodder or shelter of any kind being prepared or provided for them through the winter. Salmon can be taken at Wallamette falls, with little trouble, from May to September, in almost any quantity."-U.S. Gaz.

Fort Vancouver, on the north bank of the Columbia, ninety miles from the ocean, is the principal seat of the British fur trade. It has an inclosure thirty-seven rods long, and cighteen rods wide, strongly stockaded, within which are eight substantial buildings, and many smaller ones. This place has a considerable farming establishment. Therc are large fertile prairies, which they occupy for tillage and pasture; and forests for fencing materials, and other purposes. In the year 1835, there were at this post 450 neat eattle ; 100 horses; 200 sheep; forty goats; and 300 logs. They have a garden of five acres, abounding with esculent vegetables; with fruits, such as peaches, apples, grapes, strawberries; and some exotics, as figs, oranges, and lemons; and various ornamental plants and flowers. There is a flour mill worked by ox power, and a saw mill, from which boards are sent cven to the Sandwich Islands. There is a school here for the children of the cstablishment. There are shops for blacksmiths, joiners, carpenters, and a tinner. Fort George, or Astoria, is eight miles frons the mouth of the Columbia; has two buildings, and a garden of two acres. Fort Walla-walla is on the south side of the Columbia, ten miles below the entrance of Lewvis's river. On the Wallamette river, fifty-five miles above its entrance into the Columbia, is McKey's settlement; and twelve miles above is Jarvis's settlement, which contain about twenty familics. They consist mostly of the retired scrvants of the Hudson's Bay Company, with their half-bred families, and a few Americans. Fort Covin is on the soith side of Clark's river, below the Kettle falls, just before it enters the Columbia. Here is a considcrable farming establishment. Fort Okannagan is at the entrance, into the Columbia, of the river of that name, 100 miles below Clark's river. The Hudson's Bay Company have also several other trading posts in this territory. The Americau Board of Commissioners for Foreign Missions has seven stations-viz. : 1st, Astoria; 2nd, Multnomia, or Wallamette. The 3rd station is on the Columbia river, 140 miles from its mouth; the river is navigable for large vessels up to this place; above this it becomes rapid and rocky. tith, Thuyet's Sound-IIcre is a fine harbour, which will one day render it an important
position, in a commercial point of view; it is on the coast, 140 miles north of Columbia river. $\overline{0}$ th, On the Wallamette, forty miles above its junction with the Columbia. There is a fall in the Wallanette at this point, supplying great water power; small craft can ascend to this place. 6th. Clatsop, fo wew station, near the mouth of the Columbia. 7th, On the Umqua river, which empties into the Pacific some 200 miles south of the Columbia.

The Americans clain the right by discovery, and, it is stated in the U.S. Gaz., that "On the 7th of May, 1792, Captain Robert Gray, in the ship Columbia, of Boston, discovered and entered the Columbia river; to which ho gave the name of his vessel. He was the first person that established the fact of the existence of this great river, and this gives to the United States the right of discovery. In 1804- 5 , Captanns Lewis and Clark, under the direction of the government of the United States, explored tho country from the mauth of the Missouri to the mouth of the Columbia ; and spent the winter of i805-6 at the moth of the Columbia. This exploration of the River Columbia, the firsi ever made, constitutes another ground of the claim of the United States to the country. In 1808, the Missouri Fur Company, at St. Louis, established a trading post beyond the Rocky noountains, on the fead waters of Lewis's river, the first ever formed on any of the waters of the Columbia. In 1810, the Pacific Fur Company, under John Jacob Astor, of New York, was formed; and, in 1811, they founded Astoria, at the mouth of the Columbia, as their principal trading post, and proceeded to establish others in the interior. A little later in the same year, the North West Company sent a detachment to form establishments on the Columbia; but when they arrived at the mouth of the river, they found the post occupicd. In consequence of the exposure of Astoria by the war of 1813, the post was sold out to the North West Company. At the close of the war, Astoria was restored, by order of the British government, to its original founders, agreeably to the first article of the treaty of Ghent. Varions attempts have been made, since the war, to renew the fur trade in Oregon. In 1821, the Fudson's Bay and North West Company, who had previously been rivals, were united, and, since that time, have greatly extended their establishments in the region of Oregon. The British and American governnents have nct yet been able to settle, by negotiation, their conflicting claims to the country. By the treaty for the purchase of Florida, in 1819, the boundary between the Spanish possessions and the United States was fixed in the north-west, at the 42nd deg. of north latitude, and the United States succeeded to all the title to Oregon which Spain had by right of discovery. At present, the subjects of Great Britain and of the United States exercise equally the right to occupy this country, and navigate its rivers for the purposes of trade, until the subject is disposed of by negotiation. In the mean time, the great capital, and the complete organisation of the Hudson's Bay Conipany, enable them to reap nearly all the advantages of the fur trade in the territory of Oregon."U. S. Gaz.

## CHAPTER III.

## mineral riches of the united states.

Nearly, If not all, the known minerals, have been found in the United States. Some of them in great abundance.

Gold.-The gold region, which commences in Virginia, extends south-west through North Carolina, along the northern part of south Carolina, thence northwestwardly into Alabama, and terminates in Tennessec. In 1825, Professor Olmsted published an account of the gold region of North Carolina. It has since then been found to be far more extensive, but the richest mines are still worked in the region which be described.
of Columbia nbia. There small craft of the $\mathbf{C o}$ miles south
U. S. Gaz., , of Borton, vessel. He and this gives Clark. under m the mouth at the mouth e, constitutes the Missouri atains, on the olumbia. In formed; and, trading post, ar, the North ut when they ice of the exst Company. nment, to its ous attempts the Fiudson's d, and, since The British ir conflicting he boundary orth-west, at le to Oregon ritain and of ate its rivers n the mean y Conipany, Oregon."-
ited States.

He describes the soil of the gold region of North Carolina, as for the most part barren, and the inhabitants generully poor and ignorant. He observes, "that the traveller passes a day without seeing a single striking or beautiful object, either of nature or of art, to vary the tiresome monotony of forest and sand-hills, and ridges of gravelly quartz, either strewed coarsely over the ground, or as gravel. These ridges have an appearance of great natural sterility, which is, moreover, greally aggravated by the ruinous practice of frequently burning over the forests, so as to consume all the leaves and undergrowth." The principal mines are three -the Anson mine, Read's mine, and Parkcr's mine.

The Anson Mine, situated in the county of the same name, near the waters of lichardson's creek, a branch of Rocky river, was discovered by a "gold hunter," one of a people that are now considered a distinct class. A rivulet winds from north to south between two gently sloping hills that emerge towards the south. The bed of the stream, entirely covered with gravel, is left almost naked during the dry season ; the period which is usually selected by the mincrs for their operations. On digging from three to six feet into this bed, the workman comes to a stratum of gravel and blue clay, which is considered the repository of gold. The stream usually gives indications of the richness of the bed over which it flows, by disclosing pieces of the metal shining among its pebbles or sands. Very large pieces were found by those who first examined Anson's mine, and the lighest hopes were entertained, until it was ascertained that part of the land was not held by a good title. It has since then been the subject of constant litigation, which has greatly retarded the mining operations.

Read's Mine, in Cabarras, was the first wrought, and occupies the bed of a branch of Rocky river, in a level between two hills, which rise on either side of the creck, leaving a space of between from fifty to a hundred yards in breadth. This space has been thoroughly dug over. The surface of the ground, and the bed of the creek, are occupied by quartz, and by sharp angular greenstone rocks.

Large pieces of gold are found, but not frequently, in this region. Masses weighing 400,500 , and sometimes 600 pennyweights are occusionally met with, and one piece was found that weighed, in its crude state, twenty-eight pounds avoirdupois. This was dug up by a negro at Read's mine, within a few inches of the surface of the ground. The place where it was found has been thoroughly dug over without any further success.

Another mass, weighing 600 pennyweights was found on the surface of a ploughed field in the vicinity of the Yadkin, twenty miles or more north of Read's mine. Specimens of great beauty are occasionally found. Although fragments of greenstone, and of several argillaceous minerals, occur among the gravel of the gold stratum, yet the miners never find it attached to any other mineral than quartz. It is seldom attached to any substance, but found scattered promiscuously among the gravel. Its colour is gencruily yellow, witia a reddish tinge, though tic
surface is not unfrequently obscured by a partial incrustation of iron or manganesc, or adhering particles of sand.

Parker's Mine is situated on a maill streum, four miles south of the river Yadkin. Excavations were first made in the low grounds adjacent to the stream; but the earth containing gold was taken for washing from a ploughed field in the neighbourhood, elevated about fifty or sixty feet above the stream. The gold contuined in this earth is chicfly in flakes and grains. Occasionally, however, pieces are met with that weigh 100 pennyweights, and upwards; and one mass lias been discovered that weighed four pounds und eleven ounces.

Gold uncoined forms a currency in the mining districts. Almost every man carries about with him a goose-quill or two, filled with gold dust or grains, and a small pair of scales. The value is ascertained by weight.

The greatest part of the gold collected at these mines is bought up by dcalers at nincty to ninety-one cents a pennyweight. They carry it for sale to Fayetteville, Cheraw, Charleston, and New York. Much of it is bought up by the jewellers; some is deposited in the banks, and a considerable quantity has been received at the mint of the United States.-(See Coinage of United States hereafter.)

Virginian Gold.-Since the year 1827, the gold mines of Virginia have attracted considerable attention. The Virginian gold region abounds in quartz, which contains cubes of sulphuret of iron. These cubes are often partly or totally decomposed; and the cells are sometimes filled with gold. The gold is found on the surface and in the quartz, but in the greatest abundance resting upon and in the fissures of slate. The method of obtaining the metal is by filtration, or washing the earth, and by an amalgam of quicksilver. The average value of the carth yielding gold, is stated at twenty cents a bushel.

Georgian Gold.-Habersham and Hall counties are the chief seat of the gold mines of Georgia. Its discovery has been recent, and successful. In the Cherokee country, which was separated by the Chestetee river, the indications of gold were not great, but report exaggerated them; at one time about 5000 adventurers were engaged in digging up the face of the country. The owners of the gold soil in Habersham and Hall counties were many of them poor and destitute, and, with the exception of a few tracks, the most valuable parts were sold to speculators. Many of these districts have frequently changed owners at increased prices, and four companies are engaged in nining operations.

Silver.-This metal and its ores are not of frequent or extensive occurrence in the United States.

Quicksilver, has been found native in Kentucky, and more abundantly as a sulphuret in Ohio and the Michigan territory, more particularly on the shores of Lakes Michigan, Huron, St. Clair, Detroit river, and Lake Erie, to the mouth of Vernilion river. It occurs in the form of black and red sand, but is
usually more abundant in ferruginous clay. Near the mouth of Vermilion river, it is in the form of a very fine powder, or in grains and small masses in clay. It yiclds about sixty per cent of mercury.

Coppre, in various forms, is found in the United States, but the ores are not much sought after, except in Maryland, where, in 1839, about forty tons of ore yielded thirty per cent of pure metal. On the shores of Lake Superior it is not so abundant as was anticipated; but specimens of copper ore liave been found at different places in the Mississippi valley. Picces of pure and nialleable copper had been obtained, one of which, ssid to have been found in Illinois, weighed three pounds.

Iron.-Iron ores are abundant in the United States. Those hitherto worked are chiefly the magnetic oxide, brown liematite, and the argillaceous oxide, particularly bog ore. The more important ores are the following, viz. : in New Hampshire, the magnetic oxide ; in Vermont, brown hematite, and bogore ; in Massachusetts, bog ore ; in Rhode Island, brown hematite ; in Connecticut, brown hematite and bog ore; in New York, the magnetic, specular, and argillaceous oxides; in New Jersey, the magnetic and argillaccous oxides ; in Pennsylvania and the states south and west, the magnetic oxide, brown licmatite, and the argillaceous oxide. Iron ores abound also in Maryland.

To these may be added the carbonate of iron, which has recently been successfully smelted, and which produces iron having the carbonaceous impregnation of stecl, whence it has been called steel ore. In New York, New Jersey, and Pennsylvania, the ore is found in abundance, and of a quality not exceeded in Sweden. The Connecticut and Virginia iron is lighly esteemed.-Book of the United States.

Lead.-Ores of lead are extensively found in the north-west territories; and in Ohio it is said to have been met with, forming slips, or slender prismatic masses in crystallised galena. This mineral is found in various places, from the Arkansas river to the North-west temritory, the precise line of the Ozark and Shawnee mountains, a tract which seems to constitute one of the most important and extensive deposits of lead hitherto known. On the Arkansas, the ore is smelted by the Osage Indians for bullets. To the northward, some mincs at Prairie du Chien are imperfectly worked by the proprietors of the soil. The most important mines are those of Cape Girardeau, known as the lead mines of Missouri. This district is situated betwe in two prominent ridges of sandstone which bound the valley of Grand river, or the basin of Potosi.

The richest lead mines in the world are asserted to be in the north-west part of the state of Illinois. The lead district comprises a tract of above 200 miles in extent, and the ore is said to be inexhaustible.
"It lies in beds or horizontal strata, varying in thickness from one inch to several feet. It yields seventy-five per cent of pure lead. For many years the Iudians and hunters were accustomed to dig for the metal; they never penetrated much helow the surface, but obtained great quantities of the ore, which they sold to the traders. The puhlic attention was drawn
to this quarter, and from 1826 to 1828, the country was filled with miners, smelters, merchants, speculators, and edventurers. Vast quantities of lead were manufacture..; the business was overdone, and the markets nearly destroyed. At present, the business is reviving, and there were, in $1830,8,323,998 \mathrm{lbs}$. of lead made a ${ }^{\ddagger}$ the mines. The whole quancity obtained, from 1821 to 1830, $40,088,860$ lbs. The principal mines are in the neighbourhood of Galena."-Book of the United States.

Coal. -" The different kinds of coal found in the United States, has been classed by Professor Eaton under the following heads; first, the genuine authracite, or glance coal, found in the transition argillite, as at Worcester in Massachusetts, and Nowport in Rhode Island; also in small quantities in the north and south range of argillites along the bed and banks of the River Hudson. Sacond, coal destitute of bitumen, usually called anthracite, but differing greatly in its character from the anthracite found in argillite. It may be called anasphaltic coal. This is embraced in slate rock, baing the lowest of the lower series of secondary rocks. This coal formation is equivalent to the great coal measures of Europe. The principal localities of this coal are in the state of Pennsylvania ; as at Carbondale, Lehich, Lackawanna, and Wilkesbarre. Third, the proper bituminous coal, as at Tioga and Lyocoming. This coal is embraced in a slate rock, which is the lowest of the series of upper secondary rocks. The fourth formation is the lignite coal, which is found in a very extensive stratum in the state of New Jersey, along the south shore of the Bay of Amboy.
"The anthracite of Pennsylvania is vund in the Wyoming and Lackawanna valley, situated between the Blue Ridge and the Susquehanna. The coal district is chiefly occupied by mountains which run parallel to the Blue Pidge, and are 1500 feet high. But little of this surface, with the exception of a few narrow valleys, invites cultivation. These mountaius are mostly in a wild state, and offer a secure retreat to cougars, wolves, boars, and other animals.
"The rocks of the above described region are of a transition class, and present little diversity. Graywacke slate occurs in abundance, loose on the surface and in ledges. It is sometinites based on old red sandstone, and surmounted by unstratified rock, and aggregate of quartz, pebbles of various dimensions, with a cennent principally silicious. In the Blue Ridge, in addition to the above described rock, a silicious graywacke, resembling fine grained granular quartz, is common. It appears in some places nassive, but is often slaty. Its cement is chiefly silicious; some alumine, however, is indicated in its composition.
"The Leds and veins of anthracite range from north-east to south-west, and may often be traced for a considerable distance by the compass. The veins have the inclination of the adjacent strata of graywacke, with which they often alternate, usually between twenty and forty-five degrees. In a few places they are horizontal and vertical. The beds and veins of anthracite have narrow strata of dark coloured, fine grained, argillaceous schist, for the roof and floor. This slate generally contains sulphuret of iron, and disintegrates on exposure to the eir. The sulphates of iron and alumine are often observed in the schist, and it frequently F -esents impressions of plants and sometimes of marine shells. Impure pulverulent coal is usually connected with this slate, and is said to be a good material for printers' ink.
"Anthracite has been found in the greatest quantity in sections of coal regions most accessible by water: Extensive beds and veins range from the Lehigh to the Susquehanna, crossing the head-waters of the Schuylkill and Swatara, about ten miles north-west of Blue Ridge, and it abounds contiguous to the Susquehanna and Lackawanna. But in no part of the district does anthracite occur in such apparently inexhaustible beds, or is so abundantly raised, as in the vicinity of Mauch Chunk, a village situated on the Leligh, thirty-five miles from Easton, and 108 miles by water from Pliiadelphia.
"The coal is there excavated on the flat summit of a mountain that rises nearly 1500 feet above the ocean. It is of good quality, and presents beds of unparalleled extent; is disclosed for several miles on the summit, wherever excavations have been made, and is indicated in many places by a coal slate in a pulverulent state, on the surface. The mountain rises with a steep acclivity, particularly on the north-west side, and when penetrated at various altitudes, discloses coal at about the same distance from the surface. Strata of graywacke slate, containing mica, sometimes rest on the coal, parallel with the mountain side. In the deep excavations made on the summit, no termination of the coal bed has been found,
elters, merthe business aviving, and ty obtained, ourhood of
classed by lance coal, rt in Rhode the bed and anthracite, ay be called er series of of Europe. Carbondale, as at Tioga he series of d in a very f Amboy. una valley, ly occupied 3ut little of lese mounbears, and esent little lges. It is aggregate In the Blue abling fine often slaty. ion. may often ation of the twenty and and veins iist, for the es on expohist, and it re pulveruor printers'

## gions most

 squehanna, est of Blue no part of abundantly $y$-five miles and is indimountain etrated at ta of grayintain side. een found.and it is not improbable that the anthracite forms the nucleus of the mountain for a considerable distance.
"This coal mountain range is described as extending in a south-west direction to the Susquehanna. To the north-east, beyond the Lehigh, it is connected with the Broad Mountain, the first considerable elevation west of the Blue Ridge. The Lehigh from Mauch Chunk to the water gap, eleven miles, winds between rocky mountains, with a brisk current, but presents no falls. The road usually runs near the stream, and sometimes at a considerable elevation above, on the side of the steep mountain. In its passage through the Kittetany, or Blue Ridge, the river has a tranquil but slightly inclined course. On the adjacent elevation, yellow pine, hemlock, and spruce, are interspersed with deciduous trees. From the water gap to the Delaware, the river pursues its course in a deep ravine, seldom with alluvial borders of much extent. In this district of country, the soil generally rests on limestone sinks, indicating caves; and fissures in the rocks are often observed, that must, in some places, render canalling difficult. From the confluence of the Lehigh with the Delaware to tide-waiter, the descent is 150 feet.
"The village of Mauch Chunk is situated on the western bank of the Lehigh, in a deep romantio ravine, between rocky mountains that rise in some parts precipitously to 800 or 1000 feet above the stream. Space was procured for dwellings by breaking down the adjacent rocks and filling up a part of the ravine of Mauch Chunk creek. A portion of this stream has been transferred to an elevated railway, and is used to propel a gristmill. Within a few years the Lehigh company have erected, and are proprietors of, a aarge number of dwellings and buildings of every description, including a spacious hotel, a store, furnaces, grist mills, and several saw-mills : about 800 men are employed by tha "
Ne Next to Mauch Chunk, Mount Carbon, or Pottsville, as it is now called, situated at Many large veins shuylkill canal, has been worked the principal anthracite coal fields. opened seven veins are worksd within three miles of the landing; and some have been
"On almost every eminence adjacent to Pottsville, indications beds.
The veins generally run in a north-east direction, with indications of coal are disclosed. degrees, and are from three to nine feet in thickness; they penetrate to an unknown depth, and can often be traced on hills to a considerable distance, by sounding in a north-east or south-west direction. Some veins have been wrought to the depth of two hundred feet without the necessity of draining; the inclined slate roof shielding them from water.
"Where the ground admits, it is considered the best mode of working veins, to commence at $t^{\prime} e$ back of a coal eminence, or as low as possible, and work up, filling the excavation with slate and fine coal, leaving a horizontal passage for the coal barrows. A section of a wide vein near Pottsville has heen wrought oy this mode several hundred feet into the hill. The sams vein is explored from parts of the summit by vertical and inclined shafts. The coal ind slate are raised by horse-power, in waggons, by a railway that has the inclination of the vein.
"The western part of Pennsylvania is abundantly supplied with bituminous coal, as the eastern is with anthracite. It is found on the rivers Conemaugh, Alleghany, and Monougahela, and in numercus places to the west of the Alleghany ridge, which is generally its eastern boundary ; it occurs on this mountain at a considerable elevation and elsewhere, in nearly a horizontal position, alternating with gray sand-stone, that is often micaceous and bordered by argillaceous schist. The veins are generally barrow, rarely over six feet in width. This mineral is abundant, and of good quality near Pittsburg, where it is valuable ©or their extensive manufactures. Beds of bituminous coal are reported as occurring in Bedford county, in the north-west part of $L \cdot$, zerne, nand in Bradford county. In the last county, nine miles from the Susquehanna, there is an extensive bed of coal, regarded as bituminous. It has been penetrated thirty feet without fathoming the depth of the strata.
"Bituminous coal is abundant in Tioga county, New York. The summit level is fortyfour feet above the river, and upwards of 400 feet above the the leke. It eccurs on the Tiogn, and on the Chemung, abranch of that river. Bituminous coal exisis on the nuvol. it.
merous strcams that descend the western side of the extensive peninsula, situated between the north and west branches of the Susquehanna.
"The appearance of the Tioga, or bituminous conl, differs but little from the best Liverpool or Newcastle coal. Its colour is velvet black, with a slight resinous lustre, its structure is slaty or foliaied, and its layers, as in the best English coal, divided in prismatic solids, with bases slightly rhomboidal ; it is easily frangible, and slightly soils the finger. It burns with a bright flame and considerable smoke, with a slight bituminous smell, a sort of ebullition taking place, and, as the heat increases, an appearance of semi-fusion, leaving a slight residue or seoria."-Book of the United States.-Various authorities.

The coal region of Mandan is at present one of the unproductive districts. It is generally bituminous, and lies chiefly in Alleghany county. "The expense already incurred in providing meens for bringing it to market, by opening a canal from the Potomac river, at Georgetown in the District of Columbia, denominated the Chesapeake and Ohio canal, having exceeded the estimates of cngineers previously employed in the service; and a yet further heary expense to complete it to the coal beds being ascertained to be necessary before a profit can be realised, have placed the prospects of the pariy prosecuting very far in the background; at such a distance that, under existing circumstances, it is quite uncertain when this work of internal improvement will be completed. The distance yet to be opened is about fifty miles; and unfortunately, being the western terminus, the site is more than ordinarily broken, rocky, and even mountainous. That which is denominated the Frostburg Coal basin, is partieularly noticed by Professor Dueatel, the state geologist, and his remarks in reference thereto, shows in part the eharaeter of the region to which it is intended the canal shall extend. This basin is forty miles in length, and five miles in wiuth, and contains 86,847 aeres; which, at 4840 square yards to the acre, and fifteen yards in depth, as it is known the bed of eoal is, gives $6,305,137,287$ cubic yards : and as one ton of conl occupies by estimation, one cubic yard, there is, in the basin named, the number of tons of eoal as expressed by the aforesaid figures."-Hunt's Magazine.
"Kenncl coail is said to have been discovered in Kentucky.
"G Graphite or Plumbogo, commonly, but improperly called blaek lead, occurs extensively in primitive and transition roeks; from that which is obtained in New York excellent peneils have been made. There are also numerous loealities of Petroleum, or mineral oil. It usually floats on the surface of springs, which in nuany eases are known to be in the vicinity of coal. It is sometimes called Seneca or Gennessee oil. In Kentucky it occurs on a spring of water in a state sufficiently liquid to burn in a lamp; it is collected in considerable quantities.
"Salt appears to be abundant in the United States, but it has not been found as rock salt. It is principally obtained from springs. The brine contains, besides the muriate of soda, a considerable proportion of muriate of lime and magnesia. Recently bromine has also been detected in the brine of salina, by Dr. Silliman. Saltpetre is abundant in the west, being found in numberless caves along the Missouri; and the shores of the Arkansas are almost covered with nitre. The testimony of Mr. Schooleraft, in relation to the recent formation of quartz crystals is very striking. They liave been found, it appears, upon the handle of a spade, and the edge of some old shoes, which had becu left for some years in an abandoned lead mine of the Shawnee mountains. Crystals of great beauty and dimensions have been found in numerous localitics."-Book of the United States, \&c.

## PRODUCE OF THE MINES OF THE UNITED STATES.

1. Yron.-This metal was first produeed in the provinee of Virginia, during the year 1715. In Scrivenor's "History of the Iron Trade," speaking of the colonies, a writer of that period says, " that they," the colonies, "have iron-stona all along the continent, from the southernmost part of Caroliua to the northernmost part of New England, in gicat plenty, and no part of the world abounds more with prodigious quantities of wood, nor with inore rivers and streams ;" and lic adds, "Had we a full supply of it from our plantations, we might not only ballast our ships witi it, but export great quantities to those countries, and even to Africa and India" This view of the colonial trade in iron was segnarled in a very difforent lintit by the pronrietore of Dritigh iron woke, who wiowed
them with jealousy, as the formidable rival of their own establishments, and opposed all those measures that were calculated to favour the production of iron in the colonies of America. In 1719, a bill was introduced into parliament, one of the most prominent fe? tures of which was, that " none of the plantations should manufacture iron wares of any kinds, out of any sows, pigs, or bars, whatsoever, under certain penalties;"" and to this another clause was added by the house of peers, establishing that " no forge, going by water, or other work whatsoever, should be erected in any of the plantations, for making sows, pigs, or cast-iron into rod or bar-iron." The necessary consequence of this policy must have been to drive away every forge from the infant colonies of the country, and to blow out the fire and manacle the hands of every smith, by prohibiting him from making a bolt, a spike, or a nail. A great controversy existed during the period of 1737, upon the propriety of allowing the exportation of iron from the British American colonies to the parent country, and on that question there sprung up two powerful and opposing parties.

These were first the merchants on the one side, who were favourable to the importation of iron, as well as hemp from the colonies, upon the ground that they were two articles of very great importance to the navy and mercantile shipping of tho British empire ; and to obtain which, they presented to parliament very urgent petitious for this object. The other party consisted of the proprietors of the English iron works, and the owners of English woodlands. It was maintained by the merchants that, inasmuch as the importation of iron into England was of great amount, and introduced from Sweden and Russia, the principal part being paid for in money, and since the iron of the British colonies was equal in quality to the foreign iron, good policy slould warrant tho importation into England of American iron, as the price could be paid in British manufactures required in the colonies ; and, moreover, from the enhanced price of cord wood, in consequence of the amount required in refining iron stone, the importation of more pig-iron from America would enable them to make more bar-iron in Eugland. It was also maintained that the most direct mode of preveuting the manufactures of the American colonies from interfering with those of Eugland, was the granting to us encouragement to produce rough materials like that of the courser species if iron. It was proposed that, in order to further the policy last named, an additional duty should be laid on all forcign bar-iron imported, and to repeal those which exister on the importation of iron from the Ancrican colonies. The policy of the merchants at length prevailed, and in the year 1750, an act was passed, a prominent clause of which was, "that pig-irun made in the British colonies in Ancrica, may be imported constwise, or to be baron into the port of London; no bar-iron so imported to be carried and not to be carried beyond tell miles port, except for the use of His Majesty's dock-yards, the same bill, prohibiting the manufacturom London." A clauso was, however, inserted in and remonstrances soon sprung from thise of iron in the colonics. A long series of petitions the proprictors of the woodlands and the irg fation, on the part of the me:chants, as also tendency of that mrasure would be a very this article, and to that of the kine a very great injury to the interests of the producers of directly opposite consequeuces. Them, and the other advocatiug the probnble existence of was a report to the house of corme result of these scveral petitions and remonstrances, bill, maintaining that the importans, of a commitce that was appointed to prepare a iuto the port of London, shopld bo that so much of that act os related to texnded to all the other ports of Great Britaiu, and subsequent act of 1765 , permitting the cause, slould be repealed ; which was done in a Ireland. Such were the proming american colonies to export their iron also to respecting the colonial iron trade. Theatures of the logislation of the B-itish government colonial dependenco upon the mother country, and for ever terminuted in75, severed our the crown over tho colonial products.-Iron Trade of the United Sted the legislation of Magazine.

Iron works which had been created during the revolutionary war, afterwards lan guished. In 1810 we havo the earliest nuthentic accounts of the quantity of iron produced in the United States; when, according to Adanı Seybert, who collects from official documents, from 153 furnaces, wero made 53,908 tons of pig-irou; from 330 forges were

> * See Scrivenor's " History of the Iron Trade."
made 24,541 tons of bar-iron; from 410 naileries, were made $15,727,914 \mathrm{lbs}$. of nails ; and there were 316 trip hammers, and thirty-four rolling and slitting-mills, which required 6500 tons of iron; and the total value of the manufactures of iron was $14,364,526$ dollars; and 19,000 nuskets were annually made at the two public armories of Springfield and Harper's Ferry. In this stage of its manufacture, the elevation given to the price, by the restrictive legislation, operated onerously on the consumer, and tended to repress industry, and diminish consumption. The duty was:

In 1818. In 1824.
In 1828.
dlrs. ets.
In 1824.
dirs. cts.
On bar-iron, rolled, per ton . . 3000
$30 \quad 00$
$37 \quad 00$
hammered do. . . 1500
$18 \quad 00$
2240
On pig-iron
$10 \quad 00$
$10 \quad 00$
$12 \quad 50$
but even, under this high protection, the production did not exceed in twenty years 191,536 tons of pig-iron, from 239 furnaces, according to the statement of the committee appointed to report on iron, by Congress, in 1830 . There were then made 112,866 tons of bar-iron, and 25,520 tons of castings; in the manufacture of which, 25,254 men were employed.

While the war of 1812 was pending, an extraordinary impulse was given to the proction of iron, as well as some other branches of domestic industry, from the stoppage nearly altogether of foreign trade; the capital which had been employed in other adventures, was directed to home production ; workshops, mills, and machinery sprang up, and foreign artisans were encouraged to settle in various parts of the country. According to the returns of the marshals, the quantity of bar-iron produced, in 1810, was 24,471 tons, which were then valued at $2,640,778$ dollars ; of which quantity, 10,969 tons were yielded in the single state of Pennsylvania.* Ores of iron had been at that period discovered in most of the states of the union, and mines having been worked in the states of New Hampshire, Vermont, Rhode Island, Connecticut, New Jersey, Pennsylvania, Virginia, and North Carolina.
"The state of Massachusetts had at that time an extensive establishment for the manufacture of arms, New Hampshire iron works sufficient for the consumption of the state, and Vermont possessed forges, furnaces, and slitting mills, which yielded many tons of bariron. In Rhode Island, there had been early established a slitting mill, three anchor forges, and machines for cutting nails; while the state of Now York possessed many forges, furnaces, and bloomeries; Connecticut contributed its hollow iron ware, nails, tinned plates, and iron ware, and its modicum of fire-arms ; and New Jersey its bar-iron and nail-rods, hollow ware and castings. Pennsylvania also exhibited extensive manufac: tures of ircm, slitting-mills, and foundries, and its manufacture of stcam-engines; and Delaware, Maryland, Virginia, Ohio, Indiana, Kentucky, Tennessce, North Carolina, and South Carolina had already begun to lay the foundation of extensive iron manufactures.
"Prior to the establishment of the tariff of 1828 however, a committee was appointed by congress to examine and to exhibit the facts connceted with our domestic manufactures, and particular evidence was adduced upon the subject of iron. In 1828, it appears, there were at that time manufactured in that state 21,800 tons of bar-iron, and 47,075 tons of cast metal, of which 37,200 tons were uscd in making bar-iron, and 14,365 tons of cestings -100 tons of iron being converted into nails. It was also stated, that at that time, there were 3000 tons of bar-iron manufactured in the ncighbourhood of Lake Champlain. It was alleged, that in the state of New York there were, within a circle of thirty miles in diameter, eighty-one forge fires in use, each forge having two fires and one hammer; that the capital invested in 110 forge fires in operation, was $1,210,000$ dollars, each fire capable of producing from twenty-five to thirty-five tons per annum, employing 5720 liarıds; and that in the counties of Morris, Bergen, and Sussex, in New Jersey, there were manufactured 2050 tons. Such was the substance of the evidence elicited by the official investigation of 1823, and resulting in the augmentation of the protective dutics of the country.
"In 1830, the iron manufacturers of Philadelphia petitioned the senate and house of representatives, praying-1st. That all the existing duties on pig-iron, scraps, boiler plates, and all other iron in loops, slabs, blooms, or any other state but manufactured and

[^22]nails ; and h required ;26 doilars; gfield and rice, by the ss industry, men were to the propage nearly ntures, was and foreign ding to the 4,471 tons, vere yielded scovered in Hampshire, and North the manuof the state, tons of bararce anchor essed many ware, nails, its bar-iron e manufac: gines ; and rolina, and factures. appointed anufactures, it appcars, and 47,075 14,365 tons hat at that od of Lake in a circle g two fires $31,210,000$ per annum, Sussex, in of the eviigmentation nd house of oiler plates, actured and
bar-iron, be abolished or repealed, and the importation on the same be admitted free of duty. 2nd. That all bar-iron manufactured by hammering, be admitted, subject to ti.e duty of April 27, 1816, on its importation, to wit, at the rate of forty-five cents per cwi. 3rd. That all descriptions of irou manufactured by rolling, including bar, bolt, rod, sheet, and hoop, of every size and quality, be admitted subject to a duty not exceeding that now imposed on the importation of hardware, namely, twenty-five per cent. 4th. That wire of iron or steel, of all sizes and numbers, be admitted subject to the same duty as the manufactures of wire now are on their importation, namely, twenty-five per cent. 5th. That the duty now imposed on railroad iron, when purchased in the United States, be remitted, or a drawback of the existing duty be allowed thereon, on all sums exceeding fifty dollars. And lastly, that the existing duties on steel be abolished or repealed, and the importation of the same admitted free of duty. Opposed to the advocates of a change of the tariff, a delegation from several states of the Union, entitled the friends of domestic industry, assembled in convention at New York, maintaining in their address to the people of the country, the right of Congress to impose duties for protection of domestic manufactures as well as for revenue. A committee consisting moreover of members from Vermont, Massachusetts, Rhode Island, Connecticut, N v York, New Jersey, Pennsylvania and Maryland, were appointed to draft a report upon the production and manufacture of iron and stcel in the United States, a document which contained much valuable matter, collected with great care.
"The subjoined tables cxhibit the result of their investigations upon the subject:

| STATES. | 1828 |  |  | 1829 |  |  | 1830 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fur nacea. | Pig-iron. | Castings. | Furnaces. | Pig-iron. | Castings. | Purnaces. | Pig-iron. | Castingu. |
|  | $\begin{gathered} \text { No. } \\ 44 \end{gathered}$ | $\underset{\substack{\mathrm{tnn}, 82 \\ \hline}}{ }$ | $\begin{aligned} & \text { tons, } \\ & 3,693 \end{aligned}$ | $\begin{aligned} & \mathrm{N}_{10} . \\ & 44 \end{aligned}$ | tons. |  |  |  |  |
| Now Jursey ... | 11 | 24,872 1,733 2,217 | 6,264 | $\begin{aligned} & 44 \\ & 11 \end{aligned}$ | 27,425 1,941 | 4,564 $\mathbf{5 , 9 8 8}$ $\mathbf{1 8}$ | 45 | 31,058 1,671 | 5,506 5,615 |
| Virginia........ | 5 2 | 2,247 | 483 | 5 | 1,715 | 1,065 | ${ }_{6}$ | 1,671 | 5,615 1,759 |
| Ohlo .......... | ${ }^{2}$ | 404 | 50 | 2 | 702 | 72 | 2 | ${ }_{5} 588$ | 1,43 |
| Delaware | 1 | 450 | 350 | $\cdots$ | 450 | $\because 350$ | $7$ | 5,400 | 250 |
| Misaourl | $\ldots$ |  | 3. | 1 | -0 | - 350 | 1 | 450 590 | 350 250 |
| Total ...... | 63 | 29,652 | 10,840 | 63 | 32,233 | 12,049 | 73 | 42,808 | 13273 |

"In addition to the seventy-three furnaces mentioned in the preceding table, from which detailed returns had been received, the committee had information of 129 furnaces, in the states of Pennsylvania, New York, Vermont, Massachusetts, Conneeticut, Tennessee, New Hampshire, Virginia, and Ohio, in actual operation, but from them had then received no returns. Taking the production of the seventy-three furnaces, from which returns have been received, as the rate for estimating the whole, and the following would be the
result:

| YEARS. | Furnaces. | Pig-Iron. | Cantings. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: |
|  | No, | tons. | tons. | tons. |
| $1828 \ldots \ldots .$. | 192 | 90,368 | 33,036 | 123,404 |
| $1829 \ldots \ldots \ldots$. | 194 | 98,234 | 36,720 | 134,954 |
| $1830 \ldots \ldots \ldots$. | 202 | 118,620 | 36,728 | 135,318 |

"But as the greater part of the furnaces, not included in the returns, are situated in districts where but ftw cuting are made, the committee have not felt authorised to estimate the quantity of woting made at them at more than about five per cent of their entire production, which youla give the following proportions and result:

| YEARS. | Purnaces. | Pig-iron. | Castinge. | TOThL |
| :---: | :---: | :---: | :---: | :---: |
|  | No. $19 \%$ |  | 19ns. 14.840 | tom. |
| 1829.......... | 102 | $\begin{aligned} & 108,564 \\ & 118,404 \end{aligned}$ | 14,440 16,549 | 223,404 134,954 |
| 1830........ | 202 | 137,075 | 14,273 | 131,904 $15 \pi, 348$ |

"From the best informatiou the conumittee heve heen a.ble to collect on this subjeot, they cotimate, tiaut of tine pig-iros made in these yeus, about 10,000 tons per annum

## AMERICA.

have, upon an average, been converted in the air furnaces and cupolas into castings, leaving to be manufactured into bai-iron-

In 1828, of pig-iron, 98,564 tons, making of bars 70,403 tons.

| 1829 | 1830 | 108,405 | $"$ |
| :--- | :--- | :--- | :--- |

"And which quantities severally correspond with remarkable proportional accuracy with the returns from 132 forges, which accompanied the returns from the seventy-three furnaces first mentioned.
"In East Jersey, is a part of Connecticut, in a large district of New York, and in Vermont, bar-iron is extensively made by the process technically denominated 'blooming,' or by a single operation from the ore, without the intervention of the blast-furnace-
"The returns already received, justify the committee in putting down this description of bar-iron, for the year 1828, at 5341 tons; 1829,5654 tons ; 1830,5853 tons; of which 2197 tons in East Jersey-making a total of bar-iron for 1828, of 75,744 tons ; 1829, 83,086 tons; $1830,96,621$ tons ; and the entire quantity of iron, in its first stage, as shown in the following table:

| LESCRIPTION OFIRON. | 1828 | 1820 | 1830 |
| :---: | :---: | :---: | :---: |
| Pig-rron ........... | tona. 108,564 | tons. 118,405 | tous. <br> 137.075 |
| Castings from blast firnaces............... Bloomed bar-iron, for the years respec- | 14,840 | 16,540 | 18,273 |
| the ton of bara. | 7,477 | 7,916 | 8,104 |
| Tutal iron in plga and eastinge.... | 130,881 | 142,870 | 163,542 |

Steel.-As the manufactures of steel is intimately connected with that of iron, it may be important to state that the report on that subject, made at the same time, exhibits the number of steel furnaces then existing in the United States, to have been fourteen, and established in the following places, namely, two at Pittsburg, one in Baltimore, in Philadelphia three, in New York three, in York county, Pennsylvania, one, in Troy one, in New Jersey two, and in Boston one, all capable of producing annually 1600 tons.

England, however, continues to supply the United States with the superior qualities of steel, viz. :

1. Blister-steel, from iron of the Danamora mines, in Sweden. 2. Sheer-steel, of the same origin. 3. Cast-steel.

It is estimated that the average annual quantity of hammered iron that was imported into the United States, from the year 1821 to 1830 , was about 26,200 tons, besides 5600 tons of rolled iron; in all 31,800 tons, which were valued at $1,762,000$ dollars.

General recapitulation of the Iron business in 1830.


The fellowing statement may be useful in making comparisons, and is therefore added :
The Importations of Manufactures of Iron and Steel in 1830, were :-

| Side-arms and fire arms, other than mukets and rifles |  |
| :---: | :---: |
| Drawing knives, axes, adzes, and socket chls, is |  |
| Bridle bits of every description . . . . . . . . . . . . . |  |
| Steelyardx, scale beanıs, and vices ............... |  |
| Cutting kuives. sickles, scythes, reapiag hookw, spades, and ahovels. |  |
| Serewn, weighing 24 lbs, or cipwsrds............ |  |
| Wood screws ..................................... |  |
| Other artlcles not specified <br> Mnskets |  |
|  |  |
| Muskets . . . . . . . . . . . . . . . . . . . . . . . . . . . No, 8, 341 <br> Riflem ....................................... |  |
| Iron and steel wire. . . . . . . . . . . . . . . . Ibe. 502,733 Tacke, brads, and nprica. |  |
| Firails ......... |  |
| Spikes | 13,704 |


| doliars. | Cables and Chainsaud parts thereof lbg, 540,688 | dollare. 95,885 |
| :---: | :---: | :---: |
| 179,153 | Mill crankt and milliron, wrought. 2,781 | 260 |
| 29.207 | Mill вawı ......................... 4 , 395 | 12,258 |
| 62,271 | Anchors . . . . . . . . . . . . . . . . . . . . . . . 22.072 | 1,121 |
| 30,808 | Aovils . . . . . . . . . . . . . . . . . . . . . . . . . 677,246 | 31,2 99 |
|  | Ilammery and sledges . . . . . . . . . . . . 75,616 | 3,006 |
| 95.004 | Castings. . . . . . . . . . . . . . . . . . . . . . . $1,157,256$ | 38,6265 |
| 17 | Braziers' rods . . . . . . . . . . . . . . . . . . . 215,428 | 5,945 |
| 66,817 | Nails and spike rods................. ${ }^{\text {a }}$, 32,848 | 7818 |
| 2,908,978 | Sheetz and hoop ................... | 30,822 |
| 25,142 85 | Slit of rolled for band, acroll, or caseraent ruds. $2,845$ | 81 |
| 50,485 | In pliga. . . . . . . . . . . . . . . . . . . . . . . . . . owt. 22.499 | 35,644 |
| 2.799 | Har Etut intt rutitu . . . . . . . . . . . . . . . |  |
| 40, 30 n | 11ammered ..................... . . ithe, 68,763,943 | 1,730,375 |
| 1,351 | Situl. ........ . . . . . . . . . . . . . . . . . . . . cwt. 24,472 | 261, 25 |

＂Nearly all the iron，with its manufactures imported，was received from England，except the hammered bar and bolt iron，of which $21,912,702 \mathrm{lbs}$ ．were from Russia，45，206，082 lbs． from Norway and Sweden， $984,399 \mathrm{lbs}$ ．from England，leaving less than a million of pounds
＂Ther places． when the act regulating the import of iron remained in the same condition until 1832 ， upon the subject，an act，the
＂By the operation of this thevied by which，brings us down to the year 1841 ． thirty dollars per ton，in 1832 tariff，the duty on English bars was gradually reduced from 1836，twenty－one dollars in 1838 twenty－seven dollars in 1834，twenty－four dollars in six months of 1842 ；and，finlts，eighteen dollars in 1840，fourteen dollars in the first 1842，and on other kinds in similar proportion．＂
Statement exhibiting the State of the Iron Mines and Iron Trade of the United States in 1840.

There were，in 1840，in the United States， 450 furneces，producing 347,700 tons of cant－ iron，one quarter of which was made Into hollow ware，atnve plates，plough castiags， machlnery，and such formp，which，when to made，was worth
The remaining pig－iran was converted into．．．．．．．．．．．．．．．．．．． wrought iron，and is merged in the 197,223 tons bientioned below．
Accinfling to the same authozity，there are 797 hloomerles，forgen，and rolliog mills， which produce 107,203 tone of bur，rod， hoop，heet，and other wrought iron， which is worth in market eighty－five doi． ccording to the report of ．．．．．．．．．．．．．．．．．．．．．．．．．．．．． According to the report of tive secretary of the treanury for 1840 ，thele were 5515 ton of pig－iron imported In that yaar，which Whs converted lnto forms at an averuge expeuse uf filty dollars per ton．

The whole value of lron made in the United States in 1840
The labour hestowed on the manu facture．．．．．．．．．．．．．．．．．．．．．．．．．． a ton of pig－irom varies In different loca－ tions．It depends on the convenience of contlguity to each other of the various marerials required．Is will average．In－ cluding mining，coalling，hauling，trans－ portatiou，and all other charges， 20 dollare per ton．vhlch on 71,726 tons，as ahove mentioned，which are used for casting

 of pigelron mada in tho United Stales，as per foregoing statement，into cast furius， plates as hollovy ware，mscalnery，stove plates，plough castings，and uher articies in use madis of cast－iron，includiug lahonr in mining，and procuring fuel and all other thinge necessary，will average at
 pis－iron imported in the United States cifculated as in the last foregoing article， at 30 dollars per ton．．．．．．．．．．．．．．．．．．．．．．．．． abour bentowed in making wrought iron，in procuring the mateilals and consoliedsing ham，varies evmn more than is pig－irub， becsuse the materials are more numerous and are liaule to be farther asunder，and the description of ilvo in more diverse I，however，the rineral coul used is the product of the United Statee，all the Ia bour，lncludiug ameling，miuing，coaling hauling，trasuportption，aud ali nther ing， dental aud wecessary charges for ishour will average at leant tie dullars per tou， which，ou 197,233 tons，as sot forth in the ensus，amount to．．．．．．．．．．．．．．．．．．．．．．．．．．
Whole expense of labour beatowed anunally In making iron in the United States．．．．．．
Accordlng to the ceneus，the mantrey of acci
doilars．cts．
$5,738,080$
00

6，761，805 00

275，750
$22,778,63300$ cluding min prodncing the abore iron，in． cludlog minere of iron，is 30,497 ．To this numbermay be added miners of coaf，and liwesitne，wood clooppera，and charcoal millwrights，and and carters，hailders and miliwrights，and other incidental work－ men，which will provably increase it tn 42,701 ；aud，at this number，eacls work－ man will receive one dollar perday，which is believed not far from the truth．It will he reosembered that all the wurk in ma． nuracturing iron，sod inciuental thateto is heavy，and requirsa the atrength and physical power of uen 3 comaequently wo－ men and children are exeluded fram thls lsrge famities and most uf the minn have lorge tamilies．It nimy be assumed，wlth． oar exravagance，that，as an average， depending amoman and three ohidiren depending upon him for wupport It is rue that some have no families．hut othere the a dozea ritiaren，enough to verlfy poubove supposition．Allawing thlesup． position，the whole number of persons sus． the many ha labour on and iucldental to the manufacture of iron，Including men， womer，and children，is 213,505 ，Allow． og earh of these persons to consume each day $12 \frac{1}{\text { cente worth of agelulturai pro－}}$ ucts，and tue whole awount consumed in 355 dyys，is
$1,434,5 \times 0 \quad 00$
According to the census，the capital em－ ployed in manufactuing the abive lron do $a$ wile less＂inan the amount of the pro－ duet，wisich is wiat might be inferred hy every roan of practical experteace，to wit $20,432,131$ tained and ，ascer－ ainied and saunted，that there are In the United States about 450 blast furnares． and that the average yield of cach ls 772 tone per annum，（this is the ascertained average of seventy－three furnaces，）mak－ ing an iggregate of 347,400 tons，worth in ind kee firty dol ars per ton．．．
It ls lelieved that one－fourth of this ．．．．．． tity（ to wit， 86,850 tons）is converted into forms，such as hollow ware，machinary， ptough caatings，steve platen，and other azticies of use mate of cast－iron，and， wheu so conve，ted，is worth，on an ave． rage，in wdulition to the worth of the plg． In an，ifty doliars per ton．．． $\qquad$ In alditicn to the 86,850 tons ohove men． tioned，thare were imported intn the Uilited States，according to the report of ths eecretary of the weasury，for 1840， Sis 15 tons of plg－izon，which was also con－ velted inio forms，and was worth，fhen so converted，fifty dollars per ton more that pigg it on．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． There are 795 blowmeries，forges，sind roll Ing milla，in the Uaited Stares．
The remai．ing three－fouithe of the 347,400 tons if tig－1ion mizde in the Uniten fintin as shown abore，that is not remeited and
dullars．cts． － ？
$\qquad$
$\square$
$\square$
$\square$
$\square$

$\square$

0．422，000
cast into formr, to wit, 200,550 tons, ia con. verted (allowing 20 per cent for waste) into 208,440 tona of har, rod, hoop, slieet, and nther wrought iron, hy paddling and refulnf, which fo worthin market elghtyfive dollark per ton............... 17,717,400
From which deduct for 260,550
cona of ply.lron, reokoned in
frat litem above at thlrty dol.
lare per ton...................... 7,S16,500
Te the $\nabla$ ronght Iron mentloned ln the foregoing article may be added 11,774 tons of bloomed irun, worth In market eeventy dollare per ton ....................................
Whole value of wrought and cant-iron in market, made in the United States In 1840....................................................

The labour bestowed on the mannfacture of a tou of plg-lron varlea in different locations. It dependa on the convenience and contlgulty to esch ether of the various ma. terlale required. It will average, Inoludlng mining, coallng, hauling, tranaportation to market, and all other oharges, twenty dullars per ton, which, on 347,400 tons, asonmed an the manufaoture of the United States, !s
Labour hentow, in converting 86,850 ton of ply-lion, made ln the United Ststea, as shown in the foregolng itatement, into cast freas, such as hollow ware, machl. nery, stove platen, plongh castlnga, and other articlea of use made of cast-lron, ln cluding lahour in mining and procuring fuel, and all other things necessary, will average at leat thirty dol?ars per ton....
Labour beatowed in convertiog 5515 tona of pig-Iron, Imported Into the United Sitatea, catculated, sy In the lant foregoing articie, at thirty dollars per ton
...................... bour bestowed in converting pig lato wrought lron, in procuring the meterial and concolidating them, varien even more than in making pig Iron, beranae the materlals are liable to be further aaunder amil the description of lron are more di. verse. If, however, the mineral coal used Ia the prodnct of the United States, all the lahour, lncluding mining and procuring fuel. hauling, transportation, ersd all other incidental and necessary chargea for labour, will average at least forty dollara per ton. whioh, on 206,440 tona, as set forth above, amounts tu.......................
$25,765,330 \quad 00$
$\qquad$

6,948,060
$0,948,00000$
$2,605,500 \quad 00$

165,45000
dollars. cta.
Lahour bestowed in blowmiog 11,774 tons of wrouglit iron, includlag coaling, haullag, ranaportiug to market, and all the inoidental and necenary charges, as eet forth In the foregolns article, will average alxty dollara per ton

Whole amonnt pald for labour, annually, for the manuracture of Iron in the United
Dtated. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 18.762,990
9,900,900 00

824,180 00
dollara, cte.

It is belleved that the number of men em ployed in manufactnring the above iron, iucludlug mimers of iron, of coal, and of limeatone, wood-ohoppers and oharcoal colliers, carriers and oartera, huitdern and millwrighte, and other Incidental workmen, is 61,405; this number will ench re. celve 365 dollara per year. It will be remembered that all the wnvi in manufao. turligg iron, and incidental thereto, is heavy, and requires the atrength and phyaical power of men; consequently. women and children are exclnded from this employment, and moat of the men have large familles. It may be assumed. without extravagance, that, an anerage, each man hata woman and three chlliren depending on him for support. It Ia true that some have no famillea ; hut others have dozen ohildren-enough to verify the shove assumption. Allowing thla supposition, the whole nomber of persnne sustalned by the labour on, and incidentai $t n$, the manufactare of iron, including men, women, and children, ls 257,025. Alliswing each of these pertona to consume, each day, the worth of 121 cente of agricnitural producta, and the whole amount consumed in 365 days la... This falle a little short of the facts actually ascertained at aeveral eatahlishmenta. owligg polncipally to grain and forage fed to horaea and catte employed in the bue ainces
It is aacertained that the capital em. ployed In the manufacture of fron at aevem ral establishmenta is a little leas than the amount of the annal product of those entahlishmente ; and it in believed that this rule wllt hold trne throughout the cnuntry, if we excinde the value of the large quantliea of woodiand held in connexion with many of the furnacea and hloomeries. The capital employed will
therefore amount, according to this rule, to ahout

Westem Virin. ta, which and Virginia, traverses regions exuberant with coal, mad abounding in water-power; and, travelling further west, we find in Ohio, Kentucky, and particularly in Missouri, immense stures of metalliferous wealth, adjacent to the most fertile agricultural districts. It is, to Pennsylvania, however, we must chiefly direct our attention, where two-fifths of all the iron in the United States is made. The United States contain 80,000 square miles of coal, which is about sixteen times as great as the coal measures of Europe. A single one of these gigantic masses runs from Pennsylvania to Alabama, and must embrace, itself, 50,000 square miles. Out of fifty-four counties of Pennsylvania, no less than thirty have coal and iron in them; and out of the 46,000 square miles of Pennsylvania, which form its superficies, there are 10,000 miles of coal and iron; while all Great Britain and Ireland have only 2000; so that Pennsylvania, alone, has an area of coal and iron five times as great as that of Great Britain. The quality of the coal and iron is as rich as that of Great Britain, and they have the advantage of lying near the water level; while those of the latter country are sometimes more than 1000 feet below the surface, and are excavated through subterranean passages.
"The coal frontiers, forming an amphitheatre, intersected at intervals with streams of water, are accessible through ravines, to which they converge; thus inviting the labour of the miner, by the facility of access and transportation. The coal of Wyoming lies conveniently for the supply of the lake frontier, and the whole of the northern part of New York ; and the Lehigh, Schuylkill, Wilkesbarre, and Cumberland coal-fields, for the
supply of the Atlantie border, and the domestie and manufacturing purposes of the interior.
" Mr. W. Lyman first put in successful operation, at Pottsville, Pennsylvania, in 1839, a furnace for smelting iron by anthracite coal and the hot blast. In 1840, Messrs. Biddle, Chambers, and Co. erected extensive works in Dansville, Pennsylvania, on the same principle, and Messrs. Reeves and Whitaker changed their furnace, at Phœnixville, Pennsylvania, from the use of charcoal to anthracite coal.
" Mr. Lyman's furnace yielded thirty-five tons of east iron per week, but Mr. Thomas, the agent of Mr. Crane, superintended some works, erceted about the samo time by the Lehigh Coal Company, at Allentown, Pennsylvania, ealled 'Crane Works,' from which were obtained, when tirst in blast, sixty tons per week; and now, in that state, seventeen furnaces, employing anthracite coal and hot blast, producing 47,000 tons per annum. In that state, anthracite coal is always used in smelting with hot air, and in puddling, in most instances. the frocess undertaken is the ignited gas, on the prineiple of Detinold's patent, obtained in England. In Maryland, bituminous coal is used in puddling, in New York, chareoal-the 'black diamond' not being one of the constituents of the mineral wealth of the empire state. And west of the Alleghany ridge we find only the bituminous formation, except in the Cumberland region.
"At Brady's Bend Iron Works, are two blast furnaces, capable of producing 5000 tons cast iron per annum, each; a rolling-mill, which has twelve puddling furnaces, from the whole of which could be obtained 8500 tons iron per annum; one scrap, and three balling furnaces, for mereliant mill, or finishing rolls; and a nail factory, eapable of manufacturing three tons per day, of assorted nails ; besides works for sheet and boiler plate, \&ce ; and the manager of these works, P. Raymond, Esq., solicits orders for the heavy H, T, and V rails, at even lower rates, it is stated by Niles's Register, than the Mount Savage Works. At these latter works, situated in Maryland, at the foot of Mount Savage, nine miles from Cumberland, is ereeted a rolling-mill, ealculated to produce weekly 150 tons iron, includi $g$ boiler, plate, sheet, hoop, band, and railroad iron, where the heavy edge rail is offered to be made for fifty-nine dollars to sixty dollars per ton.
"In New Jersey, are twelve furnaces, yielding 12,000 tons pig-iron per annum ; and in Bergen and Morris countics sixty-five forges, which make annually 3000 tons bloomery bar iron; and this last description of iron, which is made by a single operation from the ore, without the intervention of the blast furnace, techmically ealled 'blooming,' is prosecuted to some extent in Connecticut, Vermont, New York, and Pennsylvania, as well as East Jersey. New Jersey obtains her coal by the Morris eanal, from Pennsylvania, and supplies even that state with pig-iron, reduced from her rich ores. In New York, in Clinton county, the legislature has determined on constructing a prison where convict labour may be employed in manufacturing iron in the Catalan forge ; and the heat, which has heretofore been suffered to escape, is now availed of, by a system of conduction, to generate steam, which drives the trip-hammers while melting the ore. As this operation is performed at the mouth of the mino, without the cost of transportation of the ore and coal to a distant water-power, the preparation and conversion of the ore, through the various stages of manufacture, ean be conducted, by the conviets in the prison-yard, at a very reduced eost.
"In 1810, 11,000 tons bar-iron only were made in Pennsylvania, when there were forty-four blast furnaces, seventy-eight forges, and 175 naileries.
"At the present moment there are 13,000 tons bar-iron made in the state of New York, chiefly in Essex and Clinton comtics. Near Baltimore city, twenty furnaces are in operation, giving 20,000 tons per annum ; and so great has been the impetus given to the iron trade, that in every direction new furnaces are being constructed, and those out of blast again becoming active, in Pennsylvania. In the vieinity of Danville 40,000 tons or 50,000 tons of coal have illumined the hearths of the furnaces in that region last year. The Montour Iron Company have three of the largest furnaces in the country, the product of which is about 4000 tons cast iron, each, per annum.
"The trade, at present (1845), is in a very flourishing condition. We have taken great pains to arrivo at an approximate enumeration of the iron works now in that state, and tho annual quantity of iron producing from each, and we now give the result :-235, fumnees, jinding $2!1$, vev tons pig-iron; $18 \%$ forges, roling and sliting-mills, bloomeries, VOL. 11.
\&c., converting the above pig-iron into 105,000 tons bar, bloom, boiler sheet, nail, nail plate, rod iron, \&c. ; and the rapid increment of these works is very perceptible, as by the governor's message it appears there were transported, by the several statc lines of improvement, for the fiscal year, ending November 30, 1844, 71,406 tons iron; against the same time, $1843,38,022$ tons. In 1843, however, there was not much activity in the iron trade. By an account of the iron works in Pennsylvania, appeared in the Philadelphia Commercial List, for the ycar 1841, there were then 210 furnaces, and 170 forges, rolling-mills, \&c., and scven foundries, which produced 4580 tons castings, 300 tons iroul (description unknown), 103,450 tons pig-iron, and 70,040 tons bar and bloom iron.
"From all the information we can obtain, we believe the following to be nearly a correct statement of the whole product (1845) of the United States:-540 blast furnaces, yielding 486,000 tons pig-iron; $95:$ bloomeries, forges, rolling and slitting-mills, \&c., yielding 291,600 tons bar, hoop, and sheet boiler, and other wrought iron, 30,000 tons blooms, and 121,500 tons eastings, such as machinery and stove plates, hollow-ware, \&e., which, at their present market value, would stand thus:-


102,277 tons
443,100
545,377 tons.
Consumption
. 41,734,610
So that the consumption of iron in the United States, in nearly the crude state, approximates 42,000,000 dollass per annum, nearly equal to the whole value of raw cotton produced in the United States at present prices. We are rapidly outstripping the continental countries in the growth of this great sinew of national power, for, according to Mr. Virlet, France, Sweden, Russia, and all the civilised powers on the continent, only produce about 700,000 tons per annum.
"It is important thai a commodity of such universal use should be abundant and cheap. The present duties on the quantity imperted, which has averaged about 100,000 tons per annum, for five years, excluding 1843, amount to from fifty to 150 per cent on the first cost; and it is cvident that so large a proportion of the consumption would not be taken from abroad, if our domestic iron-masters were prepared to supply the demand. Under these circumstances, we consider such exorbitant imposts onerous and impolitic. For, whether it be true or not, that the higher the duty the higher the price, it is certainly true, the lower the duty the lower the price, where the domestic and foreign articles come fairly into competition. The effect of a moderate reduction would be, to compel the domestic manufacturer of iron to accede to lower terms, in order to rival in sales the foreign article, and the consumer would be benefited. The present price of American bars is from seventy-five to eighty dollars per ton. We know they can be laid down here for fifty-seven dollars fifty cente, and the rapid increase in the number of works, in Pennsylvania, is ample testimony to the remunerative character of the business.
"The consumption will increase with the diminution of price; and now that the appropriations of this netal are becoming more multiform, it is unwise to keep it up to a fictitious level by exclusive legislation. It is not only being used in the construction of houses in England, but extensively in ship building, steam frigates, and the commercial marine, made of this material, are preferred for their durability, lightness of draft, and economy. There is one steamboat building in New York, we understand, for the North
, nail, nail as by the es of im; against vity in the Philadel70 forges, tons iroll ron. y a correct s, yielding , yielding looms, and h, at their
dollars.
$3,328,000$
9,112,500
1,500,000
2,760,000
1,400,000 1,953,750 201,950 540,410 938,000 oduced in 1 countries t, France, t 700,000 and cheap. ,000 tolls ent on the uld not be demand. impolitic. 3 certainly icles come ompel the he foreign urs is from ifty-seven , is ample it up to a ruction of ommercial draft, and he North
river, of irou ; and when she has performed a few trips, we predict that not many more will be made of wood.
"What would tend more, however, perlaps, than any other circumstance to make iron cheaper, and extend the consumption of both domestic and foreign, would be the increase of facility in communication with the interior by ruilroads. M. de Villefosse properly remarks, ' What they call, in France, the question of the price of iron, is, properly speaking, the question of the price of wood, and the question of the means of interior communications by means of roads, streams, rivers, and canals.' The cheap and rapid communication of railways is what so bulky an article requires; and the only point to consider is, whether it would be nore advantageous to wait until this country can make it, or import it from Great Britain. The manufacture of the lieavy-edge rail calls for such a large outlay of capital, so much more expe Hee and manipulation, than any other species of fabrication, that it would retard the progress of the country too seriously, we apprehend, to stand still till the bantling attained maturity.
"It has been stated that the heavy-edge rail can be made here, in Maryland, for sixty dollars per ton, which is about the cost of bars laid down at the seaboard. It appears, from English invoices, the heavy T rail has always cost seven dollars twenty-five cents per ton more than the common bar, and that, too, where the manufacture is brought to perfection.

| YEARS. | Average price of merch. har, per ton. | Average price of rails per ton. | YEARS. | Average price of merch. bar per ton. | Average price of rails por ton. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1831.0.................... | $\begin{array}{ll}8 & 5 \\ 5 & 5\end{array}$ | $\sum_{6}^{2}$ s. ${ }^{\text {d }}$ |  | ${ }^{2}$ | $4{ }^{4}$ d |
| 1832 ......................... |  | $\begin{array}{lll}6 & 17 & 6 \\ 6 & 15 & 0\end{array}$ | 1838....... . . . . . . . . . . . . | $8{ }^{8}$ | 10 10 |
| 1833........................ | 60 | $\begin{array}{lll}6 & 15 & 6 \\ 7 & 10 & 0\end{array}$ | 1839........ . . . . . . . . . . . | 90 | $10 \quad 100$ |
| 1834........ ............. | 610 | 80 | 1840......................... . . . . . | $\begin{array}{ll}8 & 0 \\ 8 & 10\end{array}$ | 9126 |
| 1835....................... | ${ }_{5}^{5} 15$ | $\begin{array}{lll}7 & 10 & 0\end{array}$ | 1842........................ . . | $\begin{array}{lr}6 & 10 \\ 6 & 0\end{array}$ | $\begin{array}{llll}8 & 0 & 0 \\ 7 & 15 & 0\end{array}$ |
| 1836..................... | 100 | $\begin{array}{lll}11 & 15 & 0\end{array}$ | 1842...... . . . . . . . . . . . . . . | 6 5 | $\begin{array}{lll}7 & 15 & 0 \\ 6 & 10 & 0\end{array}$ |
| 1837.................... | 815 | $\begin{array}{ll}10 & 0\end{array}$ | 1843..................... |  |  |

"We cannot, therefore, understand how it can be made near the price of common bars hicre. In consequence of the great demand for railways in Great Britain and the continent, the price now of the T rails is 7l. 10s. per ton, or thirty-six dollars per ton, to which add eight dollars for freight, insurance, commission, \&c., makes the cost of importation fortyfour dollars per ton.
"As the edge rail will replace the flat bar in this country, on 2500 milcs, or say 250,000 tons, the difference between forty-four dollars and seventy dollars, the present price, is $6,500,000$ dollars. The sum the country would save, if the present duty of twenty-five dollars per ton were abolishcd.
"The importation of 90,000 tons of bar and pig-iron per annum (comparatively crude articles), shows that the country is not yet prepared for the manufacture of the more complicated and expensive edge rail; and, at present, until the avenues of trausit have placed the existing works in more complete communication with the various markets, we think a high duty on rails highly inexpcdient; besides, the railroads would not only facilitate the progress of the manufacture, by placing the orc, the fuel, and the flux, the furnace, the forge, and the rolling-mill, now in many sections of the country, at some distance from each other, by giving between each a cheaper and ensier communication, but they would furnish considerable employment in the making of locomotives, cars, and all kinds of work connected with railways. Many of the richcst portions of the union remain undeveloped for want of the means of transportation. Professor Shephard, of Yale college, says, that in many parts of Missouri the iron ore is so devoid of foreign materials, as scarcely to require the preliminary process of roasting, to dissipate the volatile ingredients, or the subsequent addition of large doses of flux, to effcet the withdrawal of other inpurities; and, that a mountain exists there, whose circuit is two miles, and whose elevation is 350 feet, consisting of specular iron, so pure that only a few solitary crystals of feldspar can be discovered, which would yicld seventy per cent of pure iron, and the region is amply supplied with charcoal.
"Unlike the precious metals, which, when once separated from the ore, cease to contribute to the productive industry of the country, iron, through its various transformations, from the ore to the finished utensil, Aequires an accession of value, calls for additional

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation
T) WEST MAIN STREET WEBSTER,N.Y. 14580 (716) 872.4503

mechanical labour, and gives occupation and reward to different avocations. This dormant treasure lies imbedded to an inexhaustible amount, through a vastly extended region; and we will take a rapid glance at its richness and variety. The most valuable-the magnetic oxide of iron-characterises the stratified primary rocks of New England, and is prolonged across New York, New Jersey, and Pennsylvania, to a remarkable degree. It occurs abundantly at Winchester and Franconia, in New Hampshire; at Cumberland, Rhode Island, whence it is ta'ken to Massachusetts to be smelted; at Somerset, in a range of talc slate, twenty miles north of Massachusetts; at Hawles and Bernardstown, in Massachusetts. In New York it occurs in the northern primary district in abundance, especially near the valley of Ausable river. In the Highlands, and in the neighbourhood of Ringrvood, thick beds, averaging ten feet of solid ore, are seen-in Morris county, New Jersey, near Succasunny, and at intervals as far as the Delaware river, and on the northern side of Berks and Lancaster counties, Pennsylvania. Its average thickness is from five to twelve feet, and it yields sixty-five yer cent of metallic iron.
"In Pennsylvania, where the various ores are profusely distributed, besides the magnetic or oxydulated iron ore, the brown and yellowish argillaceous or hematite ore is found principally along the borders of the limestone valleys, containing from forty-five to fiftyfive per cent of metallic iron; the fossiliferous ore, from the variegated shale formation, containing from forty to sixty per cent of metallic iron; and the ore of the coal region, similar in character to the clay iron-stone of England and Wales, yielding from thirty to fifty per cent of metallic iron, and is highly useful from its general dissemination through those districts where the other ores are not encountered.
" Railways would not only cheapen the manufactured article by affording a quick vehicle of conveyance, but open now markets to the iron master, and widen consumption. From the difficulties of transit, the north and west branches of the Susquehanna, and of Clinton and Essex counties, New York, would consider sixty dollars per ton for bars a poor compeusation, but with railways would be able to compete more successfully with foreign supplies. The rolling-nill at Mount Savage owes its existence to the Baltimore and Ohio railway of imported iron. So that, independent of the considerations attached to railways as a means of national defence and a bond of union, the interests of the iron manufacturer seem to demand the free admission of railroad iron. The two establishments now in existence for the manufacture of this branch, cannot possibly supply the demand that will exist for this, method of locomotion and conveyance; for it appears that not only will 250,000 tons be required at once of heavy rails to replace the worn out flat rails, but 4378 miles are undertaken for railroads, besides those already in use throughout the United States.
"Agriculture, into which the consumption of iron so extensively enters, and which forms the preponderating interests of the country, has sacrificed much to support the protective policy, in the high prices created thereby. The price of most of the products of agriculture is at present depressed, and it would materially relieve its burdens if the duty were in some measure relaxed on all descriptions of iron; and we do not believe, under the existing profitable rates, any moderate reduction would injure a single manufactory within the influence of foreign impoitations. Besides, the quantity which comes in collision with foreign iron is but a minor proportion of our whole production. Of 300,000 tons wrought iron made in the United States, only one-third, or 100,000 tons is calculated to reach the seaboard; the other two-thirds, or 200,000 tons being despatched to the western markets.
"We do not advocate any extravagant or sudden abatement of duties, but it is not just to the interests of the other states, nor the large consuming mass, that any particular branch of national industry should be protected beyond the requisitions of government, for efficient public service, or what is necessary to counteract the regulations of foreign nations; but it is expecting too much from the people to suppose that they will submit to a perpetuity of the system, when the temporary and incidental protection lias enabled the domestic to vie with the foreign manufacturer in his own market, and the revenue raised by this mesns is no longer necessary for the administratiori. The effect of this abatement would be, that the manufacturer would be obliged to reduce his profits in the price lest he should be undersold by the forcign article; and the consumer wonld reap the benefit of the compctition. We now subjoin the table beforc alluded to :-
is dormant gion ; and magnetic prolonged It occurs nd, Rhode ge of talc sachusetts. y near the ood, thick ear SuccaBerks and feet, and it he magnere is found e to fiftyformation, oal region, m thirty to on through

## xick vehicle

 on. From Clinton and compeusarn supplies. railway of a means of seem to desnce for the ist for this 00 tons be are under-which forms protective agriculture ere in some sting profitinfluence of ign iron is on made in aboard; the $t$ is not just sular branch for efficient sations; but erpetuity of nestic to vie his means is be, that the undersold tition. Wo

Import of Iron and Steel into the United States, from 1828-29, to 1843-44, inclusive, ending on the 30th of September of each Year.
 (Import of Iron and Steel into the United States, \&c.-continued.)



镸然

 - The last gnarrer of 1844 only estimanted io part.

Statimesint of Sales made in large Quantities in' January and July of 1840 and 1841; respectively, and in January of 1842.


The following table, compiled from the United States' census of 1840, exhibits the location of the Coal Regions, and the Quantity of Anthracite and Bituminous produced in each State in $1839:-$

| 8TATES. | Anthracite. | Bitnminors, | STATES. | Anthracite. | Bituminous. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| New Hampehire......... | tons. -••• | $\begin{aligned} & \text { tons, } \\ & 29,920 \end{aligned}$ | Brought forward.... | $\begin{aligned} & \text { tomn. } \\ & 860,986 \end{aligned}$ | tena. ${ }_{\text {22,509,406 }}$ |
| Connecticut ............... | 1,000 | -... | Kentmeky ................. | 2,125 | , 048,167 |
| Penngylvania ............ | 809,683 | 38,000 | Ohlo ....... ..... ..... . . . | 296 | 2,513,409 |
| Maryland ............... | .... | $11,020,054$ 290,000 | Indinina ............ ... . . . |  | 212,040 |
| Virginla................... | - 800 | 10,022,345 | Ilinols. . . . . . . . . . . . . . . . . . . | 182 | 424,187 |
| North Carolina. .......... | 50 | 10, 28.75 | Arkamsin ... . . . . . . . . . . . . . . . . | . | 249,309 |
| Tennessee................ | ..... | $\begin{array}{r} 28,050 \\ 13,942 \end{array}$ | Iown....................... |  | 10,000 |
| Carried forward..... | 880,036 | 22,568,586 | Total....... | 809,489 | 27,596,191 - |

## 00 dira.

45 to 35 dirre.
41005 cta .
11 to 135 ditr. 18 to 28 dira. 6 to 11 cts. 5 to $8 \frac{1}{4}$ cts. 0 to 122 h dirn.

7 to 113 dirs.

17 to 35 dirs.

14 to 180 ilrs. 4 to 5 cto. 5 cts.

14 to 20 cer.

10 to 30 ota.
to 18 dirs. to 116 dlrs.
to 116 dlre.
6 to 7 cts .
© to 9 cts.
0 to 90 ctu.
5 to 20 cts.
to 94 cte.
the location roduced in

27,506,191

The following Table exhibits the Quentity of Coal shipped for the different Mining Regions of Pennsylvania, from the commencement of the Trade, together with the Annual Amount of Increase and Consumption, and Quantity remaining over unsold, and disposed of on the line of the Canal :-

| YEA88. | Schuyllill. | Lehigh. | Pine Grove6 | ghammhin. | Willeabarre. | Leoknwanma. | Averegate. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1820 | 7ll. tons. | tonp, 805 | tons. | tons. | toms. | tone. | tose ${ }^{6}$ |
| 1891 : | , .... | 1 1,073 | -... | . | 1, 6 , |  | - |
| 1898 | - 11 .... | - 2,240. |  | - .... | i $\quad$ •... | -0.6.0 | 1,073 |
| 1828 |  | 3,528 | ..... | ..... | . | -... | 2,240 |
| 1884 | \% / $0 .$. | 9,541 | -... | ... | $\cdots$ | + $\quad 0 \cdot 0$ | . - 5,023 |
| 1895 | 6,500 | 28,393. | -... | .... | $\cdots$ | - $0 \cdot$ | dese |
| 1826 | 16,776 | 11,280 | .... | . | \& 1 |  | 18,053 |
| 1827 | 31,860 | 32,071 | .... | -.. | +1 *** | **** | 48,053 |
| 1898 | 47,284 | 30,238 | -... | ... | .... | -.... | 63,434 |
| 1820 | 79,973 | 25,11* | . | ... | -.. | 7.000 | 77,016 |
| 18391 | (1) 89.984 | , 1 \& \$1,780 | .... | .... | . | 48,000 | 174,7414 |
| 1831 | 81,053 203,71 | 40.966 | , | ..... | .... | 34,000 | 176.819 |
| 1883 | 200,271 | 70,000 | , •.... | - 0. | .... | 8,600 | 368,871 |
| 1884 | 20e603 | 106, 244 | * | \% | .... | 111.777 | 487,748 |
| 1835 | 839,5c8 | 131,200 | .... | T $\quad . . .0$ | -... | $16 \quad 43,700$ | 376,636 |
| 1836 | 432,045 | 146,582 | ..... | .0.0. | - | 90,000 | 560,758 |
| 1837 | 323,158 | 225.987 | 17,000 ${ }^{\text {a }}$ | 10000 | * | 103,061 | 682,128 |
| 1838. | 433,875 | 214,211 | 13,000 | . | . | 78,907 | 839,208 |
| 1839 | 442.608 | 211,060 | 30,039 | 11990 | -.... | 122,800 | 810.827 |
| 1840 ....... | 452,291 | 525,288 | 93,860 | $\therefore 18,605$ |  | 148,470 | 865,414 |
| 1841 ...... | 584,692 540,892 | 142,841 | 17.683 | 21,468 |  | 192,270 | 958,919 |
| 1843 | 540,892 $\mathbf{6 7 7}, 295$ | 272,199 207,734 | 38,381 | 10,000 | 47,346 | 205,258 | 1,108,001 |
| 184 | 677,295 839,934 | 207783 377,831 | 82,405 81,416 | 10,000 13,087 | R8,000 114,406 | 217,605 251,005 | $1,293,539$ $1,631,669$ |
| Total.... | 6,303,956 | 2,773,874 | 185,384 | 81,988 | 21.738 | 1,878,135 | 11, +45056 |


|  | Annmal. Increase. | Comatmed | Umeold April 1. | Sold ow Canal. | YRARS. | Anmual Increaso. | Conisuraed | Uncold April 1. | Sold on Canal. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1820.......... | tons. | tong. | toms. | tonn. |  | tong. | tong. | tons. | tone. |
| $1821$ | 1,167 |  |  |  | 1838............ | 708 | 434,996 | 65,100 | 19,429 |
| 183)........... | 3,508 |  |  |  | 1854........... | decrrase. | 415,186 | 117,762 | 10,67t |
| 1883... | 3,710 |  | ; |  | 1836...... . . . . . . . | 121,670 | 032,428 | 79,218 | 17,863 |
| 1894......... | 25,352 | * |  |  | 1838..... . . . . . . . | 181,670 | 032,428 | 4,035 | 21,749 |
| 1825... | 13,164 |  |  |  | 1838........... | decrease. | 788,968 | 255,070 | 30,39 |
| 1826......... | 15,837 | -••* | .... | 3,154 | 1839........... | 80,034 | 867,000 | 205,395 | 30,390 28,924 |
| 1897......... | 14,038 | .... | , .... | 3,372 | 1840........... | 46,087 | 972,126 | 157,622 | 28,924 41,223 |
| 1828.. | 34,507 | .... | .... | 3,322 | 1841............ | 93,486 | 958,899 | 100,000 | 41,284 |
| 1819........... | 64,051 | .... | *** | 5,321 | 1848..... ....... | 149,102 |  | 100,000 | 40,234 34,819 |
| 183n..... | 8,068 187,081 |  | -... | 6,150 | 1843........... | 155,638 | 1,158,000 | 50,000 | 60,000 |
| 1831....... | 187,081 123,877 | 177,000 998,871 | none. | 10,048 13,489 | 1844*........... | 368,130 | 1,813,537 | 30,000 | 80,000 |

In the Report of the Board of Trade of Schuylleill county, made in the early part of 1842, sanguine anticipations were indulged of an entire consumption, during that year, of the coa. then in market. "But, owing to the unprecedented warmth of the latter part of the winter, a large excess remained on hand on the lst of April. This circumstance, in connexion with the derangement of trade generally throughout the country, had the effect of keeping down the prices of coal so low, that, instead of a profit, there was generally a loss sustained by mining. Fair remunerating prices would be the result of a propar regulation of the supply. And, as an excess is injurious to the collier, and a deficiency prejudicial to the consumer, it is desirable that loth extremes should be avoided. ${ }^{4}$

There have been 126,554 tons of coal shipped during the past season, from this region direct to New York, in 2243 canal boats. This shows a very large increase over the $s^{\prime}$ 'jments of the previous year, which only amounted to 78,296 tons. This direct trade to New York has rapidly grown into importance, and is destined to become a very im ${ }_{7}$ portant branch of the Pennsylvania coal trade.

The following comperative table, from the Miners' Journal, will show the quantity of ooal imported into this country from 1821 to 1842, both years inclusive; also, the quantity of bituminous coal mined und shipped at Richmond, Virginia, and the anthracite coal trade
of the United States for the same periodsoi, The importation of fareign coal is official, from the register of the Treasury :-

| Y $\mathrm{HAR}^{\text {S }}$ | Foreign. | Virginia. | Anthracite. | TEAR8, | Porelay. | i, Virginia. | Anthracite. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821 | tons. 22. 182 | tong. | $\begin{aligned} & \text { tons, } \\ & 1,073 \end{aligned}$ | 1832 ................ | $\begin{aligned} & \text { tong. } \\ & 78,987 \end{aligned}$ | $\begin{gathered} \text { tong. } \\ 117,878 \end{gathered}$ | tons. |
| 1882 **.............. | 8,4,523 | 48,4t4 | $\cdots \mathbf{8 L 1 0}$ | 1883 1................ | - 92,438 | 1.141,687 | - 487,748 |
| 1823 | 30,433 | 39,455 | 3,923 | 1834 | 91,626 | 110,714 | 376,036 - |
| 1824 | 27,229 | 50,857 | 0,841 | 1835 | 40,969 | -96,438 | 500,758 |
| 1825 | 25,645 | 59,571 | 34,893 | 1836 | 106,432 | 110,714 | . 68, 4283 |
| 1888 | 25,605 | 79,143 | 48,047 | 1937 | 152,450 | 100,000 | , 881470 |
| 1897 | 40,237 | - 75,643 | 63,434 | 1838 | 179.083 | - 96,428 | 739,203 |
| 1828 | 32,303 | 89,357 | 77,516 | 1839 | 181,621 | - 85,714 | 819,827 |
| 1899 | 45,393 | 83,357 | 112083 | 1840 | 162,867 | - 78,571 | $805,414=$ |
| 1830 | 38,136 | 91,786 | 174,734 | 1841 | 155,394 | 71,071 | 958899 . |
| 1831. | 30,509 | 93,143 | 176,520 | 1842 | 103,247 | . 68,750 | 1,108,001 |

As matter of importance to those engaged in the coal trade, we give a table, showing the periods at which the Schuylkill opened and closed, from 1834 to 1842 , inclusive :-

| YEAR8. | When Opened. | When Closed. | Nnmber of Day Open. | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
| 1834. | March 13 | December 6 | 268 : | Clowed by Froat. |
| 1835. | ${ }^{3}{ }^{24}$ | November 28 |  | do. |
| 18897 . | April ${ }^{6}$ | December 10 | 248 | do. <br> do |
| 1838 | Märch 25 | Novermber 28 | 248 | do. |
| 1899 | 39 | ${ }^{\text {n }} 30$ | 247 ; | do. |
| 1840 | M"Y 15 | December 5 | 265 | do. - . |
| 1818 | May 15 March 10 | November 18 | 213 |  |

The following statistics of the comparative operations of the Lehigh and Schuylkill coal regions, are derived from the Miners' Journal, published at Pottsville :-
"Although we commenced mining coal for shipment in the Schuylkill region in 1825, five years later than the Lehigh, there has been $1,080,552$ tons more sent to market from this region, than from all the other anthracite regions in the states, viz. :-
Total amount of coal sent to market from the Schuylkill region since the
commencement of the trade, in 1825, to the close of navigation, 1842
4,791,719
Total amount sent to market from all other anthracite regions . . . . 3,711,067
Excess in favour of Schuylkill region
1,080,652
"During the last year, also, the Schuylkill region furnished more than one-half the anthracite coal sent to market, as the following will show :-

| Schuylkill region |
| :--- | :--- | :--- |
| All other regions |, | tons. |
| :---: |
| 540,890 |

"In 1825, the amount of coal mined in the Schuylkill region was only 5306 tons; in 1830, it had increased to 89,984 tons; in 1835, to 335,685 tons; and in 1842, to 540,890 tons. At the same ratio of increase, there will be mined, in 1845, over $1,000,000$ tons ; and, in 1850, 1,750,000 tons.
"The magnitude of this trade well corresponds with the amount of capital invested in the different improvements of the region. Upwards of $4,000,000$ dollars have been invested in the following manner:-

"There are thirty-one steam-engines in the county, including colliery ongines, amounting to upwards of 1000 horse power. Twenty-three of these engines : were manufactured in Schuylkill county.

## A athracle.

toos.
363,871
487,748
487,748
376,636
376,636
500758
560,758
682,478
881479
739,203
819,327
865,414
958899
958899
e, showing دsive :-

Schuylkill
region in re sent to , viz. :
tons.
"Previous to 1841, the hurse power was only 350 ; during the last two years there was an addition of 370 horse power, making, in the aggregate, 720 horse power engaged in

The quantity of coal received in Boston, for the years 1837, 1838, '1839, 1840, 1841, and 1842, including all kinds, anthracite, domestic, and foreign bituminous, was asinlows:-

| YEARE. | Anthracite. | Domeatio Bitumen. | Foreign Bltumeo. | YEAR 8. | Anthracite. | Domeatic Bitymen. | Foreign Bltumen. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | t00. <br> 80,557 <br> 71,364 90,485 | tons. 3903 8158 8150 | tons. ${ }_{31,765}^{60,04}$ 39,658 |  | tons. 110,938 00,276 | $\begin{array}{r} \text { tons. } \\ 3298 \\ 4330 \\ 4350 \\ \hline \end{array}$ | $\begin{array}{r} \text { tons. } \\ 42,281 \\ 47,708 \\ 34,748 \\ \hline \end{array}$ |

The anthracite coal, in 1842, was received from the following places :-

| Philadelphin. | 76,604 | Havre-de-Grace |
| :---: | :---: | :---: |
| Rindout K.................................... | 8,917 | Other places ... |

The foreign coal, in 1842, was received from the following places:-

| PLACES. | Tonid. | Chaldrons. | PLACES. | Tons. | Chaldrons, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Llverpool . . . . . . . . . . . . . . . . . | 2,070 |  | Brought forward.... | 11,014 |  |
| Hull. . . . . . . . . . . . . . . . . . . . . . | 7,518 | 1,288 | Picton ....................... | 1,0.. | 8,068 10,098 |
| Glangow ....................... | 660 |  | Cumberland.................. | ..... | 10,098 156 |
|  | 70 |  | St. John......................... | .... | 83 |
| Carried forward.. .. | .... | 0,780 | Dorchester . . . . . . . . . . . . . . . | .... | 15 |
| Caried Lorward....\| | 12,014 | 8,068 | Total................ | 11,014 | 18,460 |

Agaregatr Value of Produce, and Number of Persons Employed in the Mines of the United States, in 1840.

| NAME OF STATE. | COAL. |  |  |  |  |  | DOMESTIC SALT. |  |  | $\begin{aligned} & \text { GRANITE, MARALE, } \\ & \text { \& OTHER STONES, } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ANTHRACITE. |  |  | situminous. |  |  |  |  |  |  |  |  |
|  |  |  | $\begin{aligned} & \frac{2}{2} \\ & \frac{8}{3} \\ & \hline 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |
|  |  |  | dollars. |  |  | dollars. |  |  | dollars. | dollars. |  |  |
| Now Hampshire....... |  | $\because$ |  |  |  | .... | 50,000 | 18 | 25,000 | 107,506 | 305 |  |
| Mrasachusettri. ........ | . $0 \cdot$ | $\because$ |  | 29,020 |  | ..... | 1,200 376,596 |  | $2{ }^{2} 500$ | 16,038 | 43 | 5,714 |
| Rhode Ifland. . . . . . . . ${ }^{\text {a }}$ | 1,000 | 97 | 6,000 | .... | $\because$ | .... | 376,096 ... | 463 | 502,080 | 790,855 <br> 17,800 | 970 | 608,130 |
| Connectiout ............ | 1,000 | $\because$ | 6, | 38,000 | $\because 6$ | …0. | $\cdots 1,500$ | - | -8,000 | 317,800 | 29 692 | 7,500 332,275 |
| Nermont............... |  | $\because$ | .... |  | .. | … |  |  |  | 33,855 | 104 | 332,275 18,270 |
| New Jersey............ |  | - |  |  | $\because$ | .... | 2,867,884 | 332 | 5,601,000 | 1,541,480 | 3649 | 1,002,555 |
| Pennaylvania ........... | 859,686 | 2097 | 4,334,108 | 11,090,0.64 | 1798 |  |  | 258 | 191,500 | 85,721 | 118 | 10,600 |
| Delaware. . . . . . . . . . . . | -... | $\cdots$ | 1,331,102 | 11,620,654 | 1798 | 300,416 <br> .. | 549,478 |  | 191,435 | 238,831 | 540 | 172,272 |
| Maryland ........ | . | $\bullet$ | ..... | 228,000 | 23 | 4,470 | 1,160 1,200 | 17 | 100 | 16,000 | 46 | 5,000 |
| Virginia .............. | 200 | 2 | 100 | 10,022,345 | 095 | 1,301,855 | 1,745,618 | 624 | 300,560 | -82,750 | 6! | 17,200 |
| North Garolina..... | 30 |  |  |  | 1 | .... | 1,493 | 8 | 30,560 7,090 | 81,489 3,350 | 233 | 49,290 |
| Georgia ......... |  | - | $\cdots$ | ... | . | .... | 2,250 | 7 | 1,500 | 3,000 | 4 | 930 600 |
| Alahama ..... |  | $\because$ | .... | 23,650 | $\because$ | .... | .... | . |  | 51,990 | 199 | 36,300 |
| Mizaierippi ............ |  | . | -.. | 23,650 | $\cdots$ | . | ... | . | .... | 13,700 | 22 | 10,000 |
| Louislana .... |  |  |  |  |  |  |  |  |  |  |  |  |
| Tennuscee......... |  |  |  | 13,942 | 21 | ... |  |  |  | 30,100 |  |  |
| Kentucky ............. | 2,125 | 27 | 14,150 | 588,167 | 213 | 76,627 | 219,605 | 291 | 189,585 | 10,592 | 173 | 15,860 6,212 |
| Indiana ................. | 296 | 4 | 1,250 | 3,513,400 | 434 | 45,525 | 297, 3.50 | 240 | 113,195 | 195,831 | 296 | 27,496 |
| Inlinols . . . . . . . . . . | ${ }^{-13} 1$ | ${ }^{*}$ | $\ldots$ | 242,040. | 47 | 0,300 | 6,400 | 18 | 20,050 | 35,021 | 105 | 6,750 |
| Mlatouri ... |  | . ${ }^{2}$ | . $\cdot$ | 424,187 | 159 | 120,076 0,488 | 20,000 | 22 | 10,000 | 74,228 | 142 | 14,020 |
| Arkanmas. |  | , | .... | 8, 8,500 |  | 9.488 | 13,150 8,700 | 25 | 3,550 8080 | 28,110 | 33 | 15,025 |
| Mloridatan... |  | -. |  |  | - |  |  |  | 20,800. | 15,500 | 30 |  |
| Wiaconi |  | $\cdots$ | $\ldots$ | ... | $\cdots$ | .... | 12,000 | 4 | 30,000 | 2,650 | 30 | 3,000 |
| Iows................. | . | $\because$ | - . $\cdot$ |  | , |  |  | . | .... | 968 | 17 | 400 |
| District of Columbia... | . | $\cdots$ | . | 10 | 2 | 00 | $\ldots$ | - |  | 350 |  |  |
| Total............ | 863,489 | 43,4 | 4,35,662 | 27,603,191 | 3768 | 868,882 | 179,174 |  |  |  |  |  |
| VOL. II. |  |  |  |  |  |  |  |  |  | ,000,804 | 7859 | 540,159 |


"A considerable portion of the iron that is uzed by the cupola furuaces of Philadelphia, besiden that which is produced by the state, is the iron of New Jersey and other states, while the rolling-mills of Pittaburgh work large quantities of blooms from Ohio, Kentucky, and Virginia. The exact quantity of iron mined and amelted throughout the state hes been pretty accurately ascertained by returns made by the county conunissioners to the secretary of the commonwealth in 1839, by which it appears that there were mined in 699 townships that made returns 334,151 tons, and adding to that number the remaining 361 townships, according to the same ratio of production, there is in the 213 furnaces of the state the following quantity produced:-

| Iron ore mined in 699 townships | ${ }_{\text {334,151 }}^{\text {tons. }}$ |
| :---: | :---: |
| Estimated for the remaining 361 townships | 172,573 |
| Total . | 506,724 |

"It has been, moreover, estimated that the average amount of iron yielded by oro in the furnace is about thirty-seven and a half per cent, which produces one ton of metal to two and two-thirds of a ton of ore. To yield 190,000 tons of iron which is the estimated annual product of the state, requires 506,666 tons of iron ore. In order to exhibit in a tabular form the amount of the iron-works throughout the state, independent of the manufacture of iron, and their influence upon the measure of its industry, we subjoin the following table, prepared by a committee appointed to obtain stalistical reports of the iroll interests of Pennsylvania:-

Number and Product of the Iron Works in Pennsylvania, in 1842.

| NUMBER. | Product. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Tong. } \end{gathered}$ | $\begin{gathered} \text { Value } \\ \text { per Ton. } \end{gathered}$ | Aggregato alue. | Total Value. | Hands employed. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 rolling-mills, produclig - | tons. | tons. | dollers. | dellars. | dollars. |  |
| Boller-Iron ......................................... | ..... | 20,880 $\mathbf{2 , 4 0 0}$ | \%88 | $1,768,000$ 2094,000 |  |  |
| Nail-1... |  | 1,200 | 130 | 156,000 |  |  |
| 54 Nail-plate Iron .................................... |  | 8,960 | 110 | 983,660 |  |  |
| 51 forgep, produalng- | . | 0 | 90 | 216,000 | 3,380,600 | 1,678 |
| Leoms - deduct blomms manufactured Into | 17,725 |  |  |  |  |  |
| boller, sheet, nails, and nail plate....... .. | 14,960 |  |  |  |  |  |
| Hammered bar......................... | .... | $\begin{aligned} & 2,765 \\ & 4,105 \end{aligned}$ | $\begin{aligned} & 60 \\ & 90 \end{aligned}$ | $\begin{aligned} & 165,900 \\ & 369,450 \end{aligned}$ | 535,350 | 1,Gfiti |
| Castlngs, producing- ............... . . . . . . . . . . . |  | 4,580 | 65 | 297,700 |  |  |
| Pig-Iron................................ | 80,305 |  |  | 297,700 |  |  |
| 25 ewt of pigs to the ton, le................ 7 foundries, produclig- | 63,287 | 27,018 300 | 30 90 | 810,540 | $\begin{array}{r} 1,108,240 \\ 27,000 \end{array}$ | 8,063 |
| 172 worke-total plg-lron............................. <br> 131 furmaced, tantlreated produce | 109,695 | 74,528 |  |  | 5,060,190 | 8,438 |
| 81 forges, rolling-milis, \&cc., eatinated to produco | 32,262 | 76,433 | 30 | pig-iron | 2,292,990 | 6,856 |
| duco.................................... | . | 27,410 | 75 | bar and bloom | 2,055,750 | 1,370 |
| 387 works In Pennuylvanls, produclng.......... | $\ldots$ | 178,371 |  |  | 9,408,930 | 16,664 |

"The largest amount of iron produced is in the counties of Northampton, Lehigh, Berks, Lancaster, York, Cumberland, Franklin, Bedford, Huntingdon, Centre, Columbia, Armstrong, Clarion, and Venango, although, in other counties, a considerable quantity of this metal is yielded from furnaces and forges. There are air and cupola furnaces, rolling mills, steam-engine factories, nail factories, scythe and sickle factories, axe and edge tool factories, cutlery factories, factories for shovels, spades, and forks; gun factories, car, carriage, and waggon factories, plough factories, and sheet-iron factories. We here anncx, from the journal of the coal and iron interests of Pennsylvania, a table, exlibiting the annual value of the manufactures of iron, based upon the amount produced in 1842:-

Manupactures of Iron.


## CHAPTER IV.

## PRODUCE OF THE FOREST AND TIMBER TRADE.

The forests of the United States are still of great extent,-but the export of timber is unimportant, with the exception of oak staves to Europe and the West Indies,-and of fir scantling and lumber, or beams, rafters, and posts, and shingles to the West Indies. The middle, and some of the southern states, are supplied to a great extent with fir timber, deals, and boards, from the state of Maine, especially from Bangor, and from New Brunswick. Since the time that high differential duties have been in force in favour of the British North American colonies, the importation into the United Kingdom has been of trifing amount. This circumstance has not been injurious to the United States,-while the fallacious encouragement given to the timber trade of British America has been of the most pernicious tendency, and has not only retarded the agriculture and prospcrity of the latter, buit it is remarkable that the North American timber has, with but very rare exceptions, involved in ruin those who have been engaged in it. The exceptions are where large capitalists have been enabled to take advantage of purchasing, at often less than half or a quarter of the original cost, the effects of the ruined timber merchant, or lumberer.

We have, in describing the timber trade generally, remarked that the Canadas were settled with a population of more than 250,000 independent farmers before the timber trade acquired any importance, that Nova Scotia, New Brunswick, and Prince Edward Island, were all settled with industrious agriculturists, who in general hecome independent farmers without having recourse to the timber trade.

There are also circumstances which have resulted from the colonial timber trade of a very different character; there are facts to be found in the registry offices for land, and in the recorded judgments of the courts of law, in Canada; in New Brunswick, in Nova Scotia, in Prince Edward Island, and in Cape Breton.

These documents and records we have had examined, and they have unfolded the undeniable, and certainly not satisfactory, facts; viz., that the numerous mortgages upon the lands of the farmers, who had by agricultural industry become generally independent, and the mortgages on the lands of others; and most of the judgments of the courts of law, in actions for debt, and the consequent sheriff's sales of lands, have been the results of the farmers and other possessors of land engaging in the protected timber and ship-building trade. We know that many who were previously in a state of independent opulence; and who afterwards lost their farms and property, have been utterly ruined by the allurements held out by the timber and ship-building trade. The few large houses which have accumulated large properties in the colonial timber trade consist scarcely of a fraction of the colonists, or of the truly colonial interests. The colonial agriculturists who left their farms to cut timber, or to engage in shipbuilding, were generally supplied on credit with goods and provisions at high prices : they received nominally high wages for their labour, but as they almost invariably got into debt, and were compelled to mortgage or sell their farms, it is conclusive that the real wages of their labour was below a remunerating amount. The farmers, on the other hand, who applied their industry to clearing their lands and to agriculture alone, were, at the same time that they were making sure yearly gains, transforming their woodlands into valuable arable and pasturage estates.

Several wood-cutters form what is termed a "lumbering party," composed of persons who are all either hired by a master lumberer, who pays them wages and finds them in provisions, or of individuals who enter into an understanding with each other, to have a joint interest in the proceeds of their labour. The necessary supplies of provisions, clothing, \&c., are generally obtained from the merchants on credit in consideration of receiving the tiniber, which the lumberers are to bring down the rivers the following summer. The stock deemed requisite for a "lumbering party," consists of axes, a cross-cut saw, cooking utensils, a cask of rum, tobacco and pipes; a sufficient quantity of biscuit, pork, beef, and fish, peas and pearl barley for soup, with a cask of molasses to sweeten a decoction usually made of shrubs, or of the tops of the hemlock tree, and taken as tea. Two or three yokes of oxen, with sufficient hay to feed them, are also required to haul the timber out of the woods.*

When thus prepared, these people proceed up the rivers, with the provisions,

[^23]\&c., to the place fixed on for their winter establishment, which is selected as near a stream of water as possible. They commence by clearing away a few of the surrounding trees, and building a chanty, or camp of round logs, the walls of which are seldom ware than four or five feet high; the roof is covered with birch bark, or boards. A pit is dug under the camp to preserve any thing liable to injury from the frost.

The fire is either in the middle or at one end; the smoke goes out through the roof; lay, straw, or fir-branches, are spread across or along the whole length of this habitation, on which they all lie down together at night to sleep, with their feet next the fire.

When the fire gets low, he who first awakes, or feels cold, springs up, and throws on five or six billets, and in this way they manage to have a large fire all night.

One person is hired as cook, whose duty it is to have a breakfast ready before daylight; at which time all the party rise, when each takes his "morning," or the indispensable dram of raw spirits, immediately before breakfast. This meal consists of bread, or occasionally potatoes, with boiled beef, pork, or fish, and tea sweetened with molasses; dinner is usually the same, with pea-soup in place of tea; and the supper resembles breakfast. These men are enormous eaters; and they also drink great quantities of rum, which they scarcely ever dilute. Immediately after breakfast, they divide into three gangs; one of which cuts down the trees, another hews them, and the third is employed with the oxen in hauling the timber, either to one general road leading to the banks of the nearest strean, or at once to the stream itself: fallen trees, and other impediments in the way of the oxen are cut away with an axe.

The whole winter is thus spent in unremitting labour. The snow covers the ground from two to three feet from the setting in of winter until April; and, in the middle of fir forests, often till the middle of May. When the snow begins to dissolve in April, the rivers swell, or, according to the lumberer's phrase, the "freshets come down." At this time, all the timber cut during winter is thrown into the water, and floated down until the river becomes sufficiently wide to make the whole into one or more rafts.

The construction of the vast masses of timber floated down the St. Lawrence and other great rivers of America, is nearly on all occasions similar, but bound proportionably stronger together, as the rafts increase in size. The raftsmen commence by floating twenty or more pieces of timber alongside each other, with the ends to form the fore-part of the raft brought in a line, and then bound close together by logs placed across these, and by binding one $\log$ to another with poles fastened down with withes plugged firmly into holes bored in the logs for the purpose. The size of the raft is increased in this manner by adding pieces of timber, one after another, with their unequal lengths crossing the joints, until the
ted as near few of the te walls of with birch $g$ liable to ut through hole length leep, with
${ }^{58}$ up, and rge fire all
ady before rning," or This meal hh, and tea in place of aters; and e. Immedown the in hauling st stream, the way of covers the 1 ; and, in begins to hrase, the is thrown e to make

## Lawrence

 ut bound raftsmen ther, with und close ther with e logs for ; pieces of until thewhole lot of timber to be rafted is joined together, in one flat mass, on the river. The water at this period, is exceedingly cold; yet, for weeks together, the lumberers are in it from morning till night, and it is seldom less than a month and a half, from the time that floating the timber down the streams conmences, until the rafts are delivered to the merchants.

No course of life can undermine the constitution more than that of a lumberer and raftsman. The winter, snow and frost, although severe, are nothing to endure in comparison to the extreme coldness of the snow-water of the freshets, in which the lumberer is, day after day, wet up to the middle, and often immersed from head to foot. The very vitals are thus chilled and sapped; the intense heat of the summer sun, a transition which almost immediately follows, must further weaken and reduce the whole frame; and premature old age is the inevitable fate of a lumberer. But notwithstanding all the toils of such a pursuit, those who once adopt the life of a lumberer prefer it to any other. They are, in a great measure, as independent, in their own way, as the Indians.

After selling and delivering up their rafts, they pass some weeks in idle induigence, drinking, smoking, and dashing off in a long coat, flashy waistcoat and trousers, Wellington or Hessian boots, a handkerchief of many colours round the neck, a watch with a long tinsel chain and numberless brass seals, and an umbrella. Before winter they turn again to the woods, and resume the laborious pursuits of the preceding year. The greatest number of the lumberers and raftemen, in Canada and New Brunswick, are from the United States. Many young men, of steady habits, in our colonies, join the lumbering parties for two or three years, for the express purpose of making money; and, after saving their earninge, purchase lands, on which they live very comfortably, by cultivating the soil, and by cutting down the timber trees for market.

We have, in describing New Hampshire, given some account of its early timber trade. Forests of various kinds of timber abound in Maine, especially in the recently ceded territory, and in the north and western frontiers of New Hampshire, New York, Pennsylvanie, Virginia, and the Carolinas-Kentucky, Michigan, and other States. These we have described in the detailed accounts of each state.

The following table is condensed from the Official Returns made by Congress for 1840 :-

Products of the Fergets of the United States in 1840.


Lumber of various kinds, naval stores (such as tar, pitch, turpentine, and rosin), pot and pearl ashes, skins and furs, g.nseng, and oak bark, and other dyes, constitute, what are usually called the products of the American forest. The term lumber comprises boards, plank, scantling, and timber for masts, spar., and buildings, and those of minor importance, as staves and heading, hoops and poles. In 1770, the official value of the lifferent kinds of lumber exported from the United States, amounted to about 154,6371. sterling, or 686,588 dollars. From 1803 to 1807, the annual average value exceeded 2,500,000 dollars; and, from 1820 to 1830, it declined to about $1,784,000$ dollars. Naval stores have long been an object with the Americans, not only for home consumption, but for exportation. Before they were produced in her No:th American possessions, England obtained her naval stores fiom the north of Europe, and, principally, from the pitch and tar company of Sweden.

About the year 1703 , this company attempted to create a high monopoly price for tar, and other naval articles, by prohibiting their exportation, except in the ships of the company.

This attempt induced Great Britain to grant, by the 3rd and 4th Anne, a bounty of $4 l$. per ton on the imporiation of tar and pitcl, and of $3 l$. per ton on the importation of rosin and turpentine, from tie American colonies.

In 1770, the value of naval articles exported, from the American plantations, amounted to about 34,693l. sterling. In 1761, a societer, instituted in London for the encouragenent of arts, manufactures, and commerce, offered large premiums
to those who should import the greatest quantity of pot and pearl ashes from the North American colonies. Treatises, giving directions as to the mode of making them, were, about the same time, distributed among the colonists. In 17\%0, the value of these articles, exposted from North America, was estimated at 64,660l. 9s. 2d. sterling.

Furs and skins have always constituted a portion of American exports. In 17\%0, the official value of furs exported, from all the North American colonies, including Canada, was $149,294 l$. 14s. 8d. sterling. From 1791 to 1803, the annual average value was about 300,000 dollars. A considerable proportion of the furs exported from the United States were brought from Canada. Ginseng, a root highly valued in China, has long been known in North Anserica, and has become an export of considerable value. Oak and other bark and wood, for tanning and dyeing, have also becom articles of export, of some value.

The Values of the Fxports, the Produce of the Forest, from 1803 to 1844, has been as follows :-

| YEARS. | Lumber of all kinds. | Naval atorea. | Pot and Pearl ashes. | Pure and skins. | Ginseug. | Osk hark and other dyen. | Total value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. <br> 2,80n,000 | dollers. 460,000 | dollare. |  | dollars. |  |  |
| 1808......... | $\begin{aligned} & 2,800,000 \\ & 2,540,000 \end{aligned}$ | $\begin{aligned} & 460,000 \\ & 322,000 \end{aligned}$ | $\begin{aligned} & 735,000 \\ & 640,000 \end{aligned}$ | $500,000$ | $100,000$ | $225,000$ | $\begin{aligned} & \text { dolisrin. } \\ & 4,850,000 \end{aligned}$ |
| 1805.......... | $2,140,000$ $2,607,000$ | 328,000 $\mathbf{7 6 2 , 0 0 0}$ | 640,000 776,000 | 956,000 | 84,000 | 88,000 | 4,630,000 |
| 1806........ | 2,405,000 | 74,000 409000 | $\mathbf{7 7 6 , 0 0 0}$ $\mathbf{9 3 5 , 0 0 0}$ | 907,000 841,000 | 148,000 | 61,000 | 8,261,000 |
| 1807... | 2,637,000 | 335,000 | 1,490,000 | 841,000 852,000 | 139,000 143,000 | 42,000 | 4,861,000 |
| 1808... | 723,000 | 102,000 | $1,498,000$ $\mathbf{4 0 8 , 0 0 0}$ | 852,000 161,000 | 143,000 | 19,000 | 5,476,060 |
| 1800... | 1,843,000 | 737,000 | 1,506,000 | 162,000 323,000 | 136,000 | $\begin{array}{r}5,000 \\ \hline 29000\end{array}$ | 1,399,000 |
| 1810. | 2,537,000 | 473,000 | 1,579,000 | 322,000 177,000 | 136,000 140,000 | 29,000 72,000 | 4,583,000 |
| 1811.. | 3,195,000 | 843,000 | 752,000 | 314,100 | 140,000 70,000 | 72,000 112,000 | 4,978,000 |
| 1818. | 1,638,000 | 490,000 | 333,000 | 123,000 | 10,000 | 107,000 | 5,786,000 |
| 1814.. | 630,000 | 91,000 31,000 | 204,000 | 58,000 |  | 118,000 | $2,701,000$ $1,107,000$ |
| 1815........ | 1,835,000 | 31,000 $\mathbf{4 5 5 , 0 0 0}$ | 217,000 | 22,000 | 39,000 | 3,06? | 1,570,000 |
| 1816........ | 1,004,000 | $\mathbf{4 5 5 , 0 0 0}$ 794,000 | 805,000 | 409,000 | 10,000 | 336,000 | 3,010,000 |
| $1817 .$. | 3,196,000 | 345,00¢ | $1,030,000$ $1,097,000$ | $\mathbf{8 8 3 , 0 0 6}$ 688,000 | 102000 | 308,000 | 7,293,000 |
| 1818... | 2,958,000 | 837,000 | $1,1,275,000$ | 688,000 808,090 | 102000 | 186,000 | 6,484,000 |
| 1819........ | 2,466,000 | 376,000 | $1,275,000$ $1,419,000$ | 808,090 481,000 | 271,600 | 202,000 | 5,691,006 |
| 1820........ | 3,203,000 | 292,000 | $1,919,000$ 952,000 | 481,000 575,000 | 39,000 | 146,000 | 4,927,000 |
| 1821........ | 1,512,808 | 314,660 | 852,000 $889,3+8$ | 575,000 $\mathbf{7 6 8 , 2 0 5}$ | 174,000 | 108,000 | 8,304,000 |
| 1822.. | 1,307,670 | 447,869 | 1,090,053 | 766,205 $\mathbf{6 0 1 , 3 0 2}$ | 171,786 313,943 | 139,534 | 3,701,341 |
| 1823. | 1,335,400 | 457,562 | $1,099,053$ $1,770,523$ | $\mathbf{6 0 1 , 3 0 2}$ $\mathbf{6 7 2 , 9 1 7}$ | 313,943 150,976 | 145,705 | 3,815,542 |
| 1824........ | 1,734,586 | 555,055 | 1,713,523 | 672,917 661,455 | 150,976 220,080 | 111,333 | 4,498,911 |
| 1825......... | 1,717,571 | 463,897 | 1,994,381 | 601,455 824,692 | 229,080 144,549 | 95,674 93,809 | 4,480,643 |
| 1826......... | 2,011,694 | 254,491 | 900,458 | 582,473 | 144,549 | 93,809 | 4038,949 |
| 1827... | 1,697,170 | 402,189 | 643,171 | 411,690 | 137,014 | 65,120 | 3,051,250 |
| 1828........ | 1,521,406 | 487,761 | 761,370 | 411,690 $\mathbf{6 2 6 , 2 3 5}$ | 79,566 | 79,884 | 3,343,470 |
| 1824........ | 1,680,403 | 377,013 | 817,431 | 626,235 526,607 | 91,164 | 101,175 | 3,889,611 |
| 1830. | 1,836,019 | 381,019 | 1,105,127 | 526,607 641670 | 114,396 | 165,406 | 3,681,759 |
| 1831........ | 1,688,976 | 381,019 307,687 | $1,155,127$ 035,613 | 641,670 750,938 | 67,852 115,598 | 220,275 | 4,192,004 |
| 1832... | 2,100,707 | 478,291 | 030,398 | 750,938 591,909 | 115,928 | 90,116 | 4,263,477 |
| 1833.. | 2,250,852 | 483,712 | 814,39\% | 691,909 841,933 | 99,545 183,104 | 82,941 | 4,347,791 |
| 1834. | 2,435,304 | 325,300 | $814,3,9$ 857,500 | 841,933 | 188,104 | 98,609 | 4,086,339 |
| 1835. | 3,320,057 | 567,566 | $\mathbf{5 7 1 , 5 9 1}$ | 797,844 750053 | 70,022 | 71,747 | 4,457,997 |
| 1836. | 4,791,923 | 912,376 | 573,600 | 750953 | 94,960 | 73,877 | 5,397,004 |
| 1837. | 3,059,54U | 823,419 | 723,600 731,596 | 653,662 | 211,405 | 68,758 | 5,361,740 |
| 1838........ | 2,954,507 | 703,604 | 731,596 710,394 | 154,908 633,945 | 109,398 | P6,443 | 4,711,007 |
| 1139........ | 2,694,703 | 088.800 | 620,369 | 633,945 $.119,564$ | 36,622 118,006 | 161,694 |  |
| 1840........ | 2,697,336 | 602,549 | 533,193 | ,119,564 $1,237,789$ | 118,906 | 309,696 |  |
| 1841........ | 3,423,286 | 6024,514 | 533,193 573,026 | $1,237,789$ $\mathbf{0 9 8 , 2 6 2}$ | 24,728 437,245 | 229,510 | 5,323,083 |
| 1892....... | 3,118,916 | 743,329 | 882,741 | 598,487 | 437,245 63,702 | 153,519 111,087 | 0,204,852 |
| 1843*........ | 1, 018,271 | 476,357 | 841,004 | 453,869 | 193,870 | 11,087 39,038 |  |

For exports of the products of the forests, from the United States to the British dominions, see Navigation and Trade between the United Kingdom and the United States hercafter.

## CIIAPTER V.

## agriculture and agricultural products of the united states.

The agriculture of the United States of America is as variable as its climates. The following account of it we have grounded on the best practical American authorities, who generally deprecate the backward and slovenly condition of American husbandry; and upon our personal observations on the subject.*

We do not, however, generally agree with them, for we know many extensive districts in England, and on the continent of Europe, where far more ignorant and careless husbandry prevails than in the United States of America, or in the British North American possessions. In giving a brief statistical account of the agriculture of America, we must confine our limits, first, to the wheat and other grain-growing countries; second, to the countries where cotton, tobacco, rice, and sugar, are the stapie crops.

Before the close of the revolutionary war, very little cotton and no sugar-cane were cultivated. As to the former depressed state of husbandry, and the progress of its improvement, we find some difference of opinion among the American writers on agriculture. "It is, indeed, a lamentable truth," says Mr. Watson, " that, for the most part, our knowledge and practice of agriculture, at the close of the revolutionary war, were in a state of demi-barbarism, with some solitary exceptions. The labours, I may say, of only three agricultural societies in America, at that epoch, conducted by ardent patriots, by philosophers, and gentlemen, in New York state, Philadelphia, and Boston, kept alive a spirit of inquiry, often resulting in useful and practical operations; and yet these measures did not reach the doors of practical farmers to any visible extent. Nor was their plan of organisation calculated to infuse a spirit of emulation, which county or state should excel in the honourable strife of competition in discoveries and improvements, in drawing from the soil the greatest quantum of net profits within a given space; at the same time, keeping the land in an improving condition, in reference to its native rigour. These results, and the renovation of lands exhausted by means of a barbarous course of husbandry, for nearly two centuries, are the cardinal points now in progression in our old settled countries, stimulated by the influence of agricultural societies. Nor did their measures produce any essential or cxtensive effects in the improvement of the breeds of

[^24]domestic animals; much less in exciting to rival efforts the female portion of the community, in calling forth the active energies of our native resources in relation to household manufactures. The scene is now happily reversed in all directions. Perhaps there is no instance, in any age or country, where a whole nation has emerged, in so short a period, from such general depression, into such a rapid change in the several branches to which I have already alluded; in some instances, it has been like the work of nagic."

The early neglect of agriculture is traced to various causes. The first settlements were made along the shores of the ocean and bays, or on the banks of rivers. The population was scattered along the sea coast, where enterprise was directed, as the readiest means of employment to the fisheries and navigation. The cultivation of the soil was limited to the production of the necessaries of life. Agriculture did not generally attract industry, though it was found far more certain than other pursuits. The more immediately lucrative pursuits of trade and navigation, were preferred to the more enduring labour of cultivating the soil, and, to the more distant time required to await its profits, or casualties.

When we, however, consider the formidable and disheartening difficulties that the wilds of America have presented, and, in the remote districts of America, still present to the new settler, we are not surprised at the slow, but at the comparatively rapid, progress of agriculture.

It is curious and interesting to observe the progress which a new settler makes in clearing and cultivating a wood farm, from the period he commences in the forests until he has reclaimed a sufficient quantity of land to enable him to follow the mode of cultivation which is practised in old agricultural countries. As the same course is, with little variation, followed by all new settlers in every part of America, the following description, which we drew from observation, may be useful to those who are about to emigrate.

The first object is to select the farm among such vacant lands as are most desirable; and, after obtaining the necessary tenure, the settler commences (the nearest inhabitants usually assisting him) by cutting down the trees on the site of his intended habitation, and those growing on the ground immediately adjoining. This operation is performed with the axe, by cutting a notch on each side of the tree, about two feet above the ground, and rather more than half through on the side on which it is intended the tree should fall.

The trees are all felled in the same direction; and, after lopping off the principal branches, cut into ten or fifteen feet lengths. On the spot on which his dwelling is to be erected, these junks are all rolled away, and the smaller parts carried off or burnt.

The habitations which the new settlers first erect, are all nearly in the same style, and constructed in the rudest manner. Round logs, from fifteen to twenty feet leng; without the least dressing, pre laid horizontally over each other,
and notched in at the corners to allow them to come along the walls within about an inch of each other. One is first laid on each side to begin the walls, then one at each end, and the building is raised in this manner by a succession of logs crossing and binding each other at the corners, until seven or eight feet high. The seams are closed with moss or clay; three or four rafters are then raised to support the roof, which is covered with boards, or, with the rinds of birch or spruce trees, bound down with poles tied together with withes. A wooden frame work, placed on a foundation of stone, roughly dressed, is raised a few feet from the ground, and leading through the roof with its sides closed up with clay and straw kneaded together, forms the chimney. A space large enough for a door, and another for a window, is then cut through the walls; and; in the centre of the cabin, a square pit or cellar is dug, for the purpose of preserving potatoes or other vegetables during winter. Over this pit a floor of boards, or of logs hewn flat on the upper side, is laid, and another over head to form a sort of garret. When a door is hung, a window-sash with six, nine, or sometimes twelve panes of glass is fixed, a cupboard and two or three bed stocks put up; the habitation is then considered ready to receive the new settler and his family. Although such a dwelling has nothing attractive in its appearance, unless it be its rudeness, yet it is by no means so uncomfortable a lodging as the habitations of the poor peasantry in Ireland, and in some parts of England and Scotland. New settlers who have the means build much better houses at first, with two or more rooms; but the majority of emigrantş live for a few years in habitations similar to the one here described; after which, a good comfortable house is built by all steady, industrious settlers.

When the occupant or first settler of new land or furest finds himself in comfortable circumstances, he builds what is styled a frame house, composed of timber, held together by tenons, mortices, and pins, and boarded, shingled, and clapboarded on the outside, and often painted white, sometimes red. Houses of this kind generally contain a dining-room and kitchen, and three or four bed-rooms on the same floor. They are rarely destitute of good cellars, which the nature of the climate renders almost indispensable. The farm-buildings consist of a barn, proportioned to the size of the farm, with stalls for horses and cows on each side, and a threshing-floor in the middle; and the more wealthy farmers add a cellar under the barn, a part of which receives the manure from the stalls, and another part serves as a store-room for roots, \&c., for feeding stock. What is called a corn-barn is likewise very common, which is built exclusively for storing the ears of Indian corn. The sleepers of this building are generally set up four or five feet from the ground, on smooth stone posts or pillars, which rats, mice, or other vermin cannot ascend.

Previous to commencing the cultivation of woodlands, the trees which are cut down, lopped, and cut into lengths are, when the proper season arrives
walls within in the walls, a succession or eight feet rs are then nds of birch A wooden raised a few sed up with enough for and, in the f preserving $f$ boards, or form a sort sometimes cks put up ; 1 his family. unless it be habitations ad Scotland. with two or habitations ouse is built self in comomposed of d, shingled, etimes red. , and three tee of good sable. The farm, with he middle; rt of which store-room kewise very ndian corn. from the her vermin which are son arrives
(generaliy in May), set on fire, which consumes all the branches and small wood. The logs are then either piled in heaps and burnt, or rolled away for making a fence. Those who can afford it, use oxen to haul off the large Unconsumed timber. The surface of the ground and the remaining wood is all black and charred; and working on it, and preparing the soil for seed, is as disagreeable, at first, as any labour in which a man can be engaged. Men, women, and children, must, however, employ themselves in gathering and burning the rubbish, and in such parts of labour as their respective strengths adapt them for. If the ground be intended for grain, it is generally sown without tillage over the surface, and the seed covered in with a hoe. By some a triangular harrow, which shortens labour, is used instead of the hoe, and drawn by oxen. Others break up the earth with a one-handled plough, the old Dutch plough, which has the share and coulter locked into each other, drawn also by oxen, while a man attends with an axe to cut the roots in its way. Little regard is paid, in this case, to make straight furrows, the object being no more than to break up the ground. With such rude preparation, however, three successive good crops are raised on fertile uplands without any manure; intervale lands, being fertilised by irrigation, never require any. Potatoes are planted (in new lands) in round hollows, scooped with the hoe four or five inches deep, and about forty in circumference, in which three or five sets are planted and covered over with a hoe. Indian corn, pumpkins, cucumbers, peas, and beans, are cultivated in new lands, in the same manner as potatues. Grain of all kinds, turnips, hemp, flax, and grass seeds, are sown over the surface, and covered by means of a hoe, rake, or triangular harrow; wheat is usually sown on the same ground the year after potatoes, without any tillage, but merely covering the seed with a rake or harrow, and followed the third year by oats. Some farmers, and it is certainly a prudent plan, sow timothy and clover seed the second year, along with the wheat, and afterwards let the ground remain under grass, until the stumps of the trees can be easilygot out, which usually requires three or four years: With a little additional labour, these obstructions to ploughing might be removed the second year, and there appears little difficulty in constructing a machine on the lever principle, that would readily remove them at once. The roots of beech, birch, and spruce, decay the soonest : those of pine and hemlock seem to require an age. After the stumps are removed from the soil, and those small natural hillocks called cradle hills, caused by the ground swelling near the roots of trees in consequence of their growth, are levelled, the plough may always be used, and the system of husbandry followed that is most approved of in England or $\mathbb{S} \subset$. ad. The foregoing remarks we drew up, from our observations on husbandry, in the counties north of Pennsylvauia.

The following extracts on the subject of clearing lands is extracted from observations by Samuel Preston, of Stockport, Pennsylyania, a very observing cultivator. Previous to undertaking to clear land, Mr. Preston advises,-" 1 st.

Take a view of all large trees, and see which way they may be felled for the greatest number of small trees to be felled alongside or on them. After felling the large trees, only lop down their limbs; but all such as are felled near them should be cut in suitable lengths for two men to roll and pile about the large trees, by which means they may be nearly all burned up, without cutting into lengths, or the expense of a strong team to draw them together. 2ndly. Fell all the other trees parallel, and cut them into suitable lengths, that they may be readily rolled together without a team, always cutting the largest trees first, that the smallest may be loose on the top, to feed the fires. 3rdly. On hill sides, fell the timber in a level direction; then the logs will rol together but if the trees are felled down hill, all the logs must be turned round before they can be rolled, and there will be stumps in the way. 4thly. By following these directions, two men may readily heap and burn most of the timber without requiring any team; and perhaps the brands and the remains of the log heaps may all be wanted to burn up the old fallon trees. After proceeding as directed, the ground would be clear for a team and sled to draw the remains of ihe heaps where they may be wanted round the old logs. Never attempt either to chop or draw a large log, until the size and weight are reduced by fire. The more fireheaps there are made on the clearing the better, particularly about the old logs, where there is rotten wood.
"The best time of the year to fell the timber, in a great measure, depends on the season's being wet or dry. Most people prefer having it felled in the month. of June, when the leaves are of full size. Then, by spreading the leaves and brush over the ground (for they should not be heaped), if there should be a very dry time the next May, fire may be turned through it, and will burn the leaves, limbs, and top of the ground, so that a very good crop of Indian corn and pumpkins may be raised among thi logs by hoeing. After these crops come off, the land may be cleared and sowed late with rye and timothy grass, or with oats and timothy in the spring. If what is called a good burn cannot be had in May, keep the fire out until some very dry time in July or August; then clear off the land, and sow wheat or rye and timothy, harrowing several times, both before and after sowing; for, after the fire has been over the ground, the sod of timothy should be introduced as soon as the other crops will admit, to prevent briers, alders, fire-cherries, \&c., from springing up from such seeds as were not consumed by the fire.
"The timothy should stand four or five years, either for mowing or pasture, until the small roots of the forest trees are rotten; then it may be ploughed; and the best mode which I have observed, is to plough it very shallow in the autumn; in the spring, cross-plough it deeper, harrow it well, and it will produce a firstrate crop of Indian corn and potatoes, and, the next season, the largest and best crop of flax that I have ever seen, and be in order to cultivate with any kinds of grain, or to lay down again with grass. These directions are to be understood as
applying to what are generally called becch lands, and the chopping may be done any time in the winter, when the snow is not too deep to cut low stumps, as the leaves are then on the ground. By leaving the brush spread abroad, I have known such winter choppings to burn as well, in a dry time in August, as that which had been cut the summer before."-Encyclopedia Americana."

Wherever a settlement is formed amidst the woodlands, and some progress is made in the clearing and cultivation of the soil, it begins gradually to develop the usual features of an American village. First, a saw mill, a grist mill, and a blacksmith's shop appear; then a school house, and a place of worship; and in a little time the village doctor, and pedlar with his wares, introduce themselves.

A saw mill, of itself, soon forms a settlenent, for, attached to it, must be a blacksmith's forge, dwellings for carpenters, millwrights, and labourers, stables and ox houses. A shop and tavern are also sure to spring up close to it ; tailors and shoemakers are also required.

In adverting to the circumstances which have retarded agricultural improvements in the United States, the following remarks occur in a very useful work, lately published on American husbandry, ${ }^{*}$, "Coming, as the first colonists did, direct from the British Isles, and the intercourse with that country having continued, with only two slight interruptions, up to the present time, it follows, as a matter of course, that our modes of thinking and acting should be in a great degree fashioned by those of the fatherland. This is easily observable in our literature and our laws, and not less strikingly so in our agriculture. With some few modifications, then, such as may be traced to climate or the different social conditions of the two countries, the agriculture of the United States may be said to resemble that of England very closely."

The above remark is the more strictly true as relating to the Atlantic States north of Carolina, to part of Vermont, and the portions of New York and Pennsylvania, west of the Alleghany mountains. We could apply them also to the agricultural districts of Nova Scotia, New Brunswick, Upper Canada, parts of Lower Canada, and especially to Prince Edward Island.

The authors of the work here quoted on American husbandry, proceed:-
"The question has been not unfrequently asked, How far are farmers in the Uuited States justified in following the example and practices of British agricuiturists? This question assumes an importanoe it would not otherwise possess, were it not a fact that we look with great interest to the results of agriculture in that country; that most of our standard ${ }_{\mathbf{E}}$ agricultural works are from that side of the Atlantic ; that the wealth and resources of England are such as to render that island a great theatre of experiments; and that the arts and the sciences which can be brought to bear on the cultivation of the soil, are far more extensively diffused and better understood there than here. Having the same AngloSaxon descent, the influence of England is felt in every department of our social condition; in our religion, literature, and laws; and, perhaps, is as potent as anywhere in the usages and practices that belong to the cultivation of the earth. In our implements used on the farm, we copy from English models; in improving our breeds of horses, sheep, and cattle, we look to stock importod from Eingland; ; in our borticulture and floriculture we follow the " ! * "American Husbandry," by Willis Gaylor and George Tucker, New York.
example of English planters and gardeners ; and in our farming operations, in culture, and in the selection of grains, the influence of that country is paramount. It is necessary, then, to inquire how far we may safely follow such an example, and in what respects we ought to deviate, or when it becomes necessary to do so:
"To determine this question correctly, it is necessary to take into consideration the position of the two countries, so far as regands climate, soil, and populations, and their influence on plants and the prices of labour. In general, it may be laid down as a correct position, that the difference between the soils of the two countries is not of a kind to render any difference of culture important.
"To the turnip may be traced the great improvements made in raising cattle and sheep in Britain, as the vast amount of food thus produced from an acre enables the cultivator to onlarge his flocks or herds to any desirable extent, and, by rapid or comparative feeding, to exhibit their several qualities. In this country we have hardly begun to appreciate the value of the rc. t-crop. Public-spirited and intelligent farmers have endeavoured to bring the subject to the notice of their fellow-tillers of the soil, but deep-rooted prejudices, and a dread of innovation, have in most instances made the effort up-hill work, and, as yet, productive of comparatively little effect. Still the ice has been broken ; an impression-a favourable one, we believe-has been made on public sentiment; and when we remember that a long series of years was necessary to place the root-culture on a firm foundation in England, we see no reason to despair of a like triumph over incorrect notions and the production of similar benefits here.
"Population, by justifying, or, rather, compelling English farmers to adopt peculiar systems of farming, may be gaid to create a wider difference between the agriculture of the two countries than any arising from the soil.
"But it is to climate that the principal points of difference in the agriculture of the two countries must be traced; and this is what should be kept most distinctly in view when comparisons between English agriculture and our own are instituted. England, though in the latitude, and most of it north of Quebec, has a milder climate than our middle states; and this fact should not be lost sight of in adapting the agriculture of that country to this. In the United States (we speak particularly now of the northern and middle states, as it is these that are more influenced by English agriculture than the south), the summers are much hotter and the winters much colder than in England: hence some plants that require a great degree of heat will succeed better here than there; while many plants will bear the winters of England in the open air, that perish when exposed without protection to the intense cold of our winter months. A great, number of therinometrical observations show that the average temperature of the three months of January, February, and March, in England, is avout 37 deg., 42 deg., and 47 deg., and that of the three months of June, July, and August, about 63 deg., 66 deg., and 65 deg. The average difference between the highest and the lowest temperature per month will not exceed more than 6 deg. or 8 deg., those sudden and extreme changes to which our climate is subject being unknown there. In the valley of the Genessee, near Lake Ontario, the average for the three winter months gives about 24 deg., 26 deg., and 36 deg., and for the three summer months, 71 deg , 73 deg., and 72 a ; the mean average of several years is 49 deg., and the range of the thermometer about 100 deg. In this country we
have changes of from 30 deg. to 40 deg. in twenty-four hours: there the greatest rarely exceeds 6 deg. or 8 deg. There, also, the thermometer seldom descends but a few degrees below the freezing point, while here it is below for weeks or months together. Indeed, it is probable that, in the colder parts of the United States, the thermometer falls below zero as often as it does in England below 32 deg.
"This statement will show that there must be a material difference between the agricultural operations proper to two countries so situated, as far as those operations can be affected by climate. To give a single instance : Indian corn, it is ascertained, cannot be grown in any country where the thermometer for more than one month is not above 70 deg.; and that in a temperature of 75 deg., or 80 deg., it arrives, at its greatest perfection. This is the reason why, notwithstanding all the efforts made to introduce corn into Great Britain, it has proved a complete failure. It is not killed with the frost there as here; but the degree of heat will not bring it to maturity during the summer montha. Mr, Gebbett \#as
confident he should succeed, and did grow some tolerable crops of early Canadian ; but, like some trees which flourish and mature their seeds here, but will not ripen in England, the corn would not in all cases mature so as to vegetate, and, in spite of his hoastings, he was compelled to abandon the culture. On the contrary, wheat is a crop that requires a lower temperature than maize, and is not adapted to a liot, dry climate. Great Britain is, therefore, one of the best wheat countries on the globe, and, perhaps, produces, in proportion to the land in tillage, a greater amount than any other. The low temperature and moist climate of England is found to agree with this plant perfectly. Scotland is too cold; hut no part of the island is too hot, as is the case with a considerable portion of our southern states.
"To this difference of climate must be attributed the difficulty we have found in the United States in growing hedges from such shrubs or trees as are used in England for this purpose. From witnessing their excellent effect end beautiful appearance there, it was perfectly natural that we should adopt the same plants for the same object here; but, after the repeated and persevering efforts of fifty years, it may be questioned whether there are five miles of tolerable hedge, from imported varieties of thom or holly plants, in the United States. The difference between the moist, temperate, and equable climate of England and the hot, dry, variable climate of this country, seems to have been overlooked; when a recollection of this fact would have convinced any one acquainted with the physiology of plants that our seasons must be fatal to English hedges. Whether there are any of our native plants that will supply this desideratum, remains to be scen.
"The worst effect which our variable climate and intense cold have on our agriculture, when compared with that of England, is their influence on our wheat crop. The heaving out of the roots of wheat and clover plants by the expansion of frost, and which is here the most fatal in the spring of the year, when the surface thaws by day and freezes by night, is something which agriculturists in that country are rarely called to guard against, and which, of course, never enters into their calculatious in the preparation of their soil. Here it is advisable, in all cases, to guard against the evil by such a system of ploughing and manuring as shall most effectually obviate the danger arising from th:s source.
"The causes which, in our opinion, have tended more than any others to depress agriculture, and prevent its receiving the attention it demands, as well as to reduce the profits which should reward the labourer, are the following: First, a want of respect in the agricultural interest for their own profession. There is a feeling in certain portions of the community (principally among those who have done nothing to increase the productive capita of the country themselves, and who may be termed the drones of the social compact), that personal labour is disgraceful, and that the cultivator of the soil is little better than a slave. Strange as it may seem, this feeling may be said to be promoted and perpetuated by the conduct of farmers themselves. There are too many men among us-men who have good farms, and who might employ their sons upon them, with the certainty that honourable competence would be the result-who prefer to sce them exposed to the fluctuations and uncertainties of mercantile life, or involved in the temptations and perplexities of professional life, rather than honest, high-minded intelligent cultivators of the soil. For this evil, and it is a serious one, the remedy is with the farmer. His sons should be well educated; but they should be taught to feel, what in fact is the case, that in the actual dignity and usefulness of their profession, the farmer has few equals and no superior.*

[^25]" The second cause of the depressed state of agriculture in the United States is the inattention of farmers in sclecting the best breeds of animals for their yards, and the best seeds for planting. In these two respects there is the greatest room for improvement; aud the necessity of entering at once upon a course of reform cannot be tov earnestly pressed upon our cultivators.
" Another, and third cause of the low state of agriculture, is the too gencral want of knowledge among farmers of the scientific principles which govern it."

We have, in the account of each state, territory, and district of the United States, described the soil of each. In a general view of the agriculture of all, it may be interesting to class the whole country in regions, with regard to the soil and its productions.

The first of these regions comprise the six New England states; the second, New York, and the middle Atlantic states; the third, the northern Western states; the fourth, the Atlantic, or cotton and rice growing states; the fifth, the lower and southern Mississippi, or cotton and sugar growing states. With respect to the fertility and products of these regions, the following extracts, from an article on the agriculture of the United States, in "Hunt's Magazine," are interesting:-
"Taking the six states of New England, which are limited in their territory, we find, that although the soil is of primitive formation, and much broken by hills and ledges of rocks, the common grains, such as rye, corn, buckwheat, potatoes, and most of the garden vegetables, are produced upon its hill-sides and in its valleys to a considerable extent, which may be much increased by improved methods of culture, although a large portion of its surplus population is annually drained off to the more productive lands of the new states of the west. The state of Massachusetts, however, has exceeded all other of the New Fngland states, in a better form of husbandry. There, not only has greater attention been paid to this interest as a science, but the influence of that improvement is experienced in the greater abundance and the superiority of its crops. Passing to the state of New York, we find the advantages furnished by the interest of agriculture most signally displayed. In that wide alluvial soil, stretching away from the banks of the Hudson to the shores of Lake Erie, the surface of the territory, throughout nearly its entire extent, is checkered with prosperous farms, tilled by an agricultural population which is probably exceeded by that of no other portion of the country, in the independence and solid comfort which they enjoy-a condition that is principally derived from the cultivation of the soil. In that condition, indeed, we perceive the benefits which might be diffused throughout the whole country, were this species of enterprise more widely extended. The production of wheat alone in this state yields a vast revenue to its producers; and the flour which is poured out from its mills, and the quantity of beef, pork, and other products of stock-husbandry, as
summons of the justice of peace, and the cheating horse-dealer ; in short, all who made a living by scheming or rascality, considered themselves much more importan: persons than the truly more respectable, and assuredly more honest, man who cultivated his own lands.
"Unfortnnately, many of the farmers themselves considered the cultivation of the soil so far beneath them, that they only held the plough from necessity, as a degraded employment, while their sons sknlked from rural labour to the woods, or to seek for employment on board of the coasting vessels :-the daughters, also, were ashamed of being found engaged in the dairy, or assisting in the occupations of haymaking and harvest.
"Great, however, as the change and improvement in the agriculture of the province has been, we must yet consider farming, comparatively speaking, in a rnde state.
"There still exists a lazy attachment to the make-shift system-an absence of neatness, amidst luxuriant vegetation. In short, the mere means of living are too easily obtalned; and, when this is the case, the stimulons of improvement and the attainment of order seems to cease. Time, and a great increase of population, will alone create an effective change."-M'Gregor's British America, Vol. II.
ef is the inatthe best seeds ent ; and the pressed upon
eral want of
the United ture of all, gard to the
the second, rn Western ; the fifth, tes. With tracts, from azine," are
ory, we find, nd ledges of $f$ the garden rable extent, ge portion of le new states of the New tention been perienced in f New York, isplayed. In ores of Lake ckered with eded by that which they il. In that the whole on of wheat s poured out usbandry, as made a living te truly more
he soil so far yment, while board of the dairy, or as-
nce has been,
tness, amidst 1; and, when ease. Time, egor's British
well as grains and vegetables, which fill the channel of the Hudson, supply the wants of the villages upon its banks, and the great metropolis at its mouth. Passing towards the south, we reach the territory of Western Pennsylvania, cultivated with pains-taking thrift by Dutch farmers, a source of no inconsiderable wealth to the state. Arriving in Maryland, we enter upon a soil which, while it produces most of the grasses and grains of the north, in as great abundance as even the state of New York, yields also the tobacco ; and, from that state, through Virginia, North Carolina, South Carolina, Georgia, and Florida, we have a territory which stretches away in plain and valley, inviting the labours of the plough, and giving, in return, not only the vegetable products of the north, but also those great staplee, rice, tobacoo, and cotton.
" Nor are the agricultural advantages of this portion of our territory, however great, equal to those furnished by the soil of the west. The vallicy of the Nississippi, or that domain which extends from the head of Lake Superior to New Orleans, watered by about 3000 miles of that great river, spreads out a more fertile territory than that of any other portion of the globe. The oak-lands, extending through Michigan to the borders of the lakes, the prairies of Illinois, the deep mould which stretches from the southern borders of the lakes beyond both banks of the Ohio, the forests of Kentucky, and the numerous states organised along the Mississippi, the Illinois, and the Missouri, from the rugged cliffs of Lake Superior to the cotton and sugar plantations of Louisiana and Alabama, develop a field for agriculture which almost bewilders us by its magnitude.
"The relative proportion of the agricultural production of the different states, may be clearly ascertained from the census which has been ordered, by act of Congress, to be taken. It would seem, that as a wheat-growing state, Ohio stands first in rank; the amount of that product which it yields being about $16,000,000$ bushels. The next in importance is Pennsylvania, the annual product of which is $13,000,000$ bushels. New York ranks the third, producing $11,000,000$ bushels ; and Virginia the fourth, producing $10,000,000$ bushels. The state of Tennessee has yielded the largest annual crop of Indian corn ; the product of that state being estimated at $42,000,000$ bushels ; Virginia has produced $34,000,000$ bushels, Ohio $33,000,000$ bushels, Indiana $28,000,000$ bushels, Illinois $22,000,000$ bushels, Alabama $18,000,000$ bushels, Georgia $17,000,000$ bushels, and Missouri 15,000,000 bushels. In the production of potatoes, New York seems to bear the palm, having yielded $30,999,000$ bushels ; next comes Maine, with a crop of $10,000,000$ bushels ; aud she is followed by Pennsylvania, with 8,000,000 bushels. In the production of cotton, Mississippi leads the way with $289,000,000 \mathrm{lbs}$; Alabama succeeds, with $240,000,000 \mathrm{lbs}$; Georgia follows, with $148,000,000 \mathrm{lbs}$; South Carolina comes afterwards, with $134,000,000 \mathrm{lbs}$; Tennessee follows, with $128,000,000 \mathrm{lbs}$; Louisiana yields $87,000,000 \mathrm{lbs}$; Arkansas $23,000,000 \mathrm{lbs}$; and Virginia $10,000,000 \mathrm{lbs}$. In the production of sugar, it wonld also appear that Louisiana has yielded the largest amount, having produced $249,000,000 \mathrm{lbs}$; and New York comes next, in the manufacture of that which is derived from the maple, yielding, as we are informed, from her own forests, $70,000,000 \mathrm{lbs}$. In the production of swine, Tennessee stands first, having 2,795,000; while Ohio has furnished 2,000,000. In the production of wool, also, New York ranks first ; and that state is soon followed in successive order by Ohio, Verniont, Pennsylvania, and Virginia. In the production of tobacco, the state of Tennessee, also, appears to rank first, yielding the amount of $26,000,000 \mathrm{lbs}$., Maryland is next, with $18,000,000 \mathrm{lbs}$., and Virginia, with $14,000,000 \mathrm{lbs}$., follows. In the production of lumber, also, New York has exceeded any other state, producing that article to the value of $3,788,000$ dollars. This state is soon followed by Maine, the alleged valuation of whose lumber is $1,808,000$ dollars. So, also, in the products of the orchard, the palm is given to New York; the value of this specics of product derived from her soil being $1,732,000$ dollars. In the products of the dairy, New York is found at the head of the column, producing from this source the value of $10,000,000$ dollars ; and that state is soon succeeded by Vermont, which derives, from the saine source, the value of $4,892,000$ dollars.
"It is, indeed, extraordinary, when we consider how certainly the application of science to the art of agriculture increases the amount and value of its products, and a proper attention to stock-husbandry improves the breed of cattle, that more attention is not paid to the subject in our own country. We lave annual cxhibitions of cattle, called fairs, in
which, it must be granted, that noble apeeimens of this apecies of stock are displayed; but little has been done, compared with what ought to be done, when we refleet upon the mag. nitude and importance of our agricultural intereat. There are many farmers, both at the oast and west, who, with a laudnble enterprise, have imported numerous valuable specimens of farming stock; and we know that there are numerous agrieulturists in the heart of Kentucky, Tennessee, and Olio, upon a domain which we of the east are too apt to term a wilderness, who drive from their barti-yards specimens of shoep, horses, and cattle, which would surprise the less ambitious husbandmen of many of our eastern states. But notwithstanding the too great neglect of this branch of our agricultural interest, which. we denominate stock-luusbaudry, our advance, in this respect, of late years, has been obvious and narked; and this improvement is manifest to every one who will compare the quality of our sheep and cattle with those of the same general species which formerly existed in our own country. Liberal and enterprising gentlemen, adopting the pursuit of agriculture from taste and inclination, and disposed to spread widely the benefits of inproved lusbandry, have inported at their own expense, from abroad, some of the best species of horses and cattle. As early as 1802, the first importation of merino sheep into this eountry was made by Colone! Ilumplrreys, of the state of Counceticut, and Chancellor Livingston, of New York. Sevcral companies have becn also formed in the states of Ohio and Kentucky, composed of gentlemen of fortune, who have made it an important objeet to import from Europe the best stock, both of cattle and sheep; and the farming interest of the country is indebted to Messrs. George and Thomas Searle, of Boston, who, in 1824, imported that beautiful and valuable species of sheep, the Saxony, into the east, it having been introduced into the west seven years previously ; and to Van Rensselaer and Corning, of New York; Powell, of Pennsylvania ; and Cushing, of Massachusetts, for similar services ; the lastnamed gentleman having not only imported the best stock,' but distributed them among the farmers of his vicinity ; deriving, as the sole consideration, the conviction that he had conferred solid advantages upon the agricultural interest of the nation. There are other individuals who have performed similar services."

Great improvements are, however, making in the agricultural as well as in the rearing of live stock, and valuable information on the subject will be found in the Transactions of the New York and other Agricultural Sucieties, to which our limits will searcely more than allow us to refer.

The following remarks on the crops of the United States are extracted chiefly from the Reports for 1843, of Henry L. Ellsworth, Esq., Commissioner of Patents, on the Improvements in Agriculture and the Arts, and the statistical tables are all arranged and condensed from voluminous official returns.

## PROGRESS OF AGRICULTURAL IMPROVEMENT.

"The progress of improvement in agriculture, though gradual, is yet steady. The importance of this branch of industry is beginning to be more and more appreciated. The whole country is more or liss interested in it, as it furnishes, besides what is consumr 11 at home, at least three-fourths of all the exports of the United States.-The vast puilics domain of unsold lands, too, will be affected by this progress, and its value proportionably advanced. It may te well here to mention some of the principal sources of this improvement.
"Causes of Improvement.-The geological surveys ordered and in progress, or recently completed, in many of the states, besides the other important benefits thereby conferred on those states, ilave contrihureal much to advance the science of husbandry.
"These, in connexion with the pa, ,erimentr of agricultural chemistry, by thus directing the attention to their analysis, as ivivonits the nature of the soils and their adaptatign and means of increased produc" $m$, by different seeds, products, and methods of cultivation and manures, and so enable the farmier or planter to use the varieties of his land to the best advantage.
"The increasing number of agricultural periodicals and treatises, and their cheap and
isplayed ; but pon the mag. b both at the ble apecimens the heart of 0 apt to term cattle, which 8. But notest, which we been obvious re the quality rly existed in of agriculture niproved husecies of horses country was Livingston, of nd Kentucky, import from the country is imported that en introduced © New York; es ; the last$m$ among the the had conre are other
s well as in ill be found s, to which cted chiefly issioner of e statistical 3.
teady. The appreciated. is consume 1 vnst pullic oportionably is improve-
reess, or rehereby conry. us directing adaptation cultivation land to the
rcheap and
more extensive circulation throughout the land, are also produeing a happy effect. The farmers and planters in the various sections of $=:-$ zuntry are thus brought aequainted with each other's operations and success, and also with the methods of cuitivation and rearing of atock, \&ec., common in England and on the contineut, new products and the result of their trial are noticed, and the knowledge of many useful discoveries thus extended. The projudice against 'book farming,' as it has been termed, which has so long proved a barrier to the adoption of valuable improvements thus suggested, is gradually wearing a away; and a happy combination of acience and practical skill is thus secured, the results of which are every year becoming more and more apparent.
"Agricultural societies also exercies great influence in furthering the progress of agricultural industry. These are but of comparatively recent date, and their institutions and increase in number and prosperity serve to mark the progress of improvement in agriculture; and if still further aided by an efficient board of agriculture, like what existo in Great Britain, they would no doubt be yet more successful. It is only about fifty years since that board was there established, and it has proved of extensive benefit to that active empire. By meaus of these societies, great numbers of the agriculturists of our country are brought torgether, to compare notes, as it were, to observe each other's success, and to converse on tie topics, connected with this branch of industry. They examine the machines, implements, animals, and products, offered for exhibition, and are induced to bestow more care and labour in the selection of their seeds and stock, in the preparation of the soil, and in their tillage and harvesting.- Every year new and valuable improvements are thus made known and introduced, by which many are cssentially benefited. Premiums also encourage to effort, and a highly salutary incentive is furnished, in the honour to be acquired of successful and approved farming. A similar effect, too, results from the bountics given by the different states to encourage the culture of some particular product. These have never been offered without a new impulse being stirred, and leading to increased attention to the pursuit. Some of the states in these respects are far in advance of others, but almost all are beginning more to appreciate their trie interest, and sceking to extend their true prosperity.
"While adverting to the causes of general improvement in the agriculture of our country, it may not also be improper to allude to the increased habits of temperance and sobriety of the labourcr, by which the condition of the farm-house and farm is so essentially benefited, and domestic happincess and effeotive strength promoted. A clear head and a vigorous frame, in combination, will ever be most successful in tillage, as in every branch of industry. The lengthening of life and the repair of health, thus secured, render many who have been but drones and mere consumers, also active and efficient producers, as well as healthful oonsumers. The amount added, too, in the increased skill, as well as the saving from less breakage of tools, machincry of labour, and the actual effectiveness of such labourers as have heretofore been drawn from the intemperate class, now reformed, constitute no small item of gain in this view of the subject. No little damage has been thus sustained in the 'inebriate' management and cultivation of the land, which is now avoided. Were this the proper place, some most interesting deductions might be made as to the physical force and effic: incy thus added to the various branches of industry, and the bearing of the whole on agriculture, as a source of our national wealth."-Mr. Ellsworth's Report.

Live Stock.-The horses, horned cattle, swine, and sheep of the United States, though still of inferior breeds, have now very greatly improved. We have no space to give any lengthened account of the live stock of America; and those who wish to be well informed on the subject, will find ample descriptions in the Transactions of the New York State Agricultural and other Agricultural Societies.

New York, Virginia, Pennsylvania, the New England States, Michigan, and Vermont, and in time, the prairie regions, will be the principal countries for horses, horned cattle, and sheep. The swine of the western states are increasing rapidly, and of late years for salting, and especially for lard oil.(See Pork and Lard Oil Trade hereafter.)

The breeding of sheep for their wool has been greatly increased and improved. The following extract on the subject is interesting:-
"From present experiments, the introduction and raising of sheep on the vast prairies of the west are to be anticipated, and it would not be surprising if there should be a great change in the territory to which tho consumers of wool must look for much of their raw material. Hitherto, the New Fngland and middle states have principally furnished the market with wool. But sheep are already beginning to acquire importance in the view of the farmess and the planters of the west and south; and if the importation of 1100 merino bucks in a single year into South America produced such a change in their flocis, why may not equally as striking a result be etfectad in the western and southern states by a similar introduction there? Milions of sheep could be sustained at little erpense on the belt of the oak timber land running through Georgia, zeventy miles wide by 150 miles long. Indeed, there is scarcely one of the southern states but would furnish some good section for the kceping of flocks on the up-lands. Planters a $:$ : now aiso actually beginning to collect their flocks. The sheep-raising states of the north must expect competition. The farmer in the higher and colder latitudes, who has to fodder his flock for a long winter, will certainly feel the effect of this new direction of sheep husbandry, brought, as he will be, into competition with those who enjoy the advantage of an almost perennial spring. So soon as the planter ceases to be absorbed in the production of cottor, the streams of the south will be lined with mills, and various operations of machinery. The northern and middle states cannot but see that it will do so. There are many locations south and west of the Delaware where three sheep at least can be kept as cheap as one can on the confines of the Canadas.
"Pasturage to almost any extent covers the prairie range, and grass and grain for a short winter's feed are cut and reaped by machines at a trifing expensc. One gentleman, it is stated, in the vicinity of Buffalo, New York, having a prairie farm in Illinois of some 500 acres, purchased 2000 sheep, which he placed upon it, under the care of two faithful shepherds. The sheep were kept without difficulty in the best of health, and the proprietor, as the first fruits of his enterprise, received 6000 lbs . of good wool, worth thirty cents per lb. The transportation from Illinois to Buffalo cost about one cent per lb. These facts are mentioned, not to discourage effort, but to prepare the producer of wool to meet the condition of things that must soon take placs in a state of general peace and depression of price of all the staple products. By the last census it appears, that there are in the United? States about $20,000,000$ of sheep. It has been thought by those who have paid attention to this subject that this number is much too low ; and the supposition has been made that there are not less than $34,000,000$ of sheep in this whole country, of which one-fifth are in New York. The safer estimate would probably be about $25,000,000$; the estimated value of which, at two dollars per head, would give $50,000,000$ dollars. Three sheep is the general allowance per acre for winter provender and summer pasture. The aggregate quantity of land necessary is more than $8,330,000$ acres; which, at the average of fifteen dollars per acre (perhaps it would reach even to twenty dollars), would be nearly $125,000,000$ dollars. The amount of wool produced at an average of two lbs. the fleece is $50,000,000 \mathrm{lbs}$., which, probably, at the lowest average price, is equal to $12,000,000$ dollars."

The following are the live and dead weights, raised and fed by Mr. Raybold at his farm near Delaware city. Their wool was long, fine, and silky, such as is raised for the finest worsted stuffs.

Live weights each, 251 'os. 200 lbs., 200 lbs. 219 lbs., 229 lbs. 233 lbs., 195 lbs. 219 lbs., $209 \mathrm{lbs} .173 \mathrm{lbs}, 195 \mathrm{ll} .195 \mathrm{lbs} ., 177$ lbs. $205 \mathrm{lbs} ., 189 \mathrm{lbs} .209 \mathrm{lbs} ., 229$ lbs. $183 \mathrm{lbs} .$, 193 lbs. 203 lbs., 189 lbs.

Dead weights each, $116 \frac{1}{2} \mathrm{lbs} .115 \frac{1}{2} \mathrm{lbs}$, 124 lbs. 124 lbs , $110 \frac{1}{2} \mathrm{lbs} .100 \frac{1}{4} \mathrm{lbs} ., 119 \mathrm{lbs}$. $94 \mathrm{lbs} ., 107 \mathrm{lbs} .105 \frac{1}{2} \mathrm{lbs} ., 128 \frac{1}{2}$ lbs. $111 \mathrm{lbs} ., 110 \frac{1}{2} \mathrm{lbs} .98 \mathrm{lbs} ., 130 \frac{1}{2} \mathrm{lbs} .117 \frac{1}{2} \mathrm{lbs}$. , $132 \frac{1}{2}$ lbs. 147 lbs., $111 \frac{1}{2}$ lbs. $130 \mathrm{lbs} ., 118$ lbs.

The rough fat weighed 371 lbs .
The following Tabular Statement will exhibit the Live Stock and Products of each State.
improved.
vast prairies 1 be a great of their raw arnished the the view of on of 1100 their flocis, thern states ezpense on y 150 miles some good y beginning sompetition. for a long brought, as st perennial cottor, the nery. The ny locations as one can
grain for a gentleman, ois of some two faithful proprietor, cents per lb. se facts are eet the conepression of the Unice? id attention 1 made that ne-fifth are e estimated ee sheep is aggregate e of fifteen be nearly the fleece 12,000,000 kold at his ised for the
os. 219 lbs., s. 183 lbs., s., 119 lbs. $117 \frac{1}{2} \mathrm{lbs}$.,

Tables exhibiting the Live Stock, Horticultural, and Agricultural Products of the United States, from the Official Returns made by tho Marshals, in 1840.

| NAMEOH sT1TE. | LIVESTOCK. |  |  |  |  | HORTICULTURE. |  |  |  | $\cdots$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | oamdens. |  | nutasaigs. |  |  |  |
|  | $\begin{gathered} \text { Hurses } \\ \text { and } \\ \text { mulen. } \end{gathered}$ | Neat cattle | Sheep. | Swlne. | Puuliry of all kinds, eatimated vaiue. | Value of pro. duze of market ghrdeners. | Value of produce of nurcuries and foriste. | No. of men em. pluyed. | Capital inveated | Value of the products of the duiry. | Valne of the products of the orehard. |
| Mai | 69,2C3 | ,255 | 649,264 |  | doliary. | dollara, | a |  | do | doll |  |
| New Hampohire | 43,882 | 275,562 | 617,390 | 117,386 | 123,171 |  | 460 | 689 | 84,774. | 1,406,902 | 149,384 |
| Masachusetis . ${ }^{\text {a }}$ | 01,454 | 283,574 | 378,226 | 143,241 | 178,157 | 283,904 |  | 291 | 1,480 | 1,638,643 | 239,979 |
| Connecticnt.. | 3,024 31,650 | 36,891 238,650 | 90,148 | 80,659 | 61,702 | 67,741 | 112,864 | 292 207 | 943,170 | 2,373,299 | 289,177 |
| Vermont..... | 62,402 | 238,650 | 1,681,819 | 131,961 | 176,029 | 61,936 | 18,114 | 202 | 124,340 | 1,376,534 | 32,098 296,232 |
| N $2 \bigcirc$ York...... | 474,643 | $=, 911,244$ | 8,118,777 | 1,200,065 | 131,578 | 189,276 | 5,600 | 48 | 6,677 | 2,008,787 | 218,944 |
| New Jersey.... | 70,505 | -220,202 | 215,285 | 1,200,065 | $1,153,413$ <br> 336,953 | 499,126 | 75,980 | 525 | 208,558 | 10,496,021 | 1,701,036 |
| Fennayivanla... | 365,199 | 1,172,065 | 1,767,620 | 1,503,904 | 885,801 | 239,613 | 26,167 | 1233 | 125,116 | 1,328,032 | 464,006 |
| Delaware....... | 14,121 92 | 53,883 | 30,247 | 74,228 | 47,26: | 232,912 | 50,127 1,120 | 1166 | $\begin{array}{r}857,475 \\ 1,100 \\ \hline\end{array}$ | 3,187,299 | 618,179 |
| Marylaud ....... | 92,200 375 | 1,024, 2148 | $\xrightarrow{257,022}$ | 416,943 | 218,765 | 133,197 | 10,591 | 619 | 1,100 48.34 | 113,828 | 2j,211 |
| North Carolina: | 166,608 | -617,371 | 1,293,772 | 1,992,155 | ${ }^{7} 54.4$ | 92,358 | 38,790 | 173 | 10,900 | 1,480,488 | 105,765 |
| South Caroliua | 129,921 | 872,608 | 232,981 | 1,047,716 | 544,125 | 28,475 | 48,581 | 20 | 4,663 | 674,349 | 386,006 |
| Georgia .. | 157,540 | 884,414 | 267,107 | 1,487,755 | 396,364 449,623 | 38,187 | 2,139 | 1058 | 213,980 | 577,810 | 52,275 |
| Alabamu | 143,147 | 608,018 | 163,243 | 1,423,873 | 404,623 | 19,346 | 1,853 | 418 | 9,213 | 606,172 | 186,129 |
| Miseisalppi ..... | 100,227 | 623,197 | 128,207 | 1,001,209 | 309,482 | 31,078 42,896 | 370 499 | 85 | 58,425 | 265,200 | 35,240 |
| Lenisiana ....... | 99,888 | 381,248 | 98,072 | 323,220 | 283,559 | 240,042 | 32,415 | 849 | 43,060 | 359,585 | 14,458 |
| Kentucky ........ | 305,853 | 822,81 787,098 | 741,503 | 2,926,607 | 606,969 | 19,812 | 71,100 | 34 | 359,71 | 103,067 472,141 | 11,760 |
| Ohlo .... | 430,527 | 1,217,874 | 2,028,401 | $2,310,533$ 2,099746 | ${ }_{651} \mathbf{6 3 6 , 4 3 9}$ | 125,071 | 6,226 | 330 | 108,597 | 931,363 | 434,935 |
| Iodiane... | 241,036 | 619,980 | 2775,082 | 1,623,608 | 651,193 | 97,608 | 19,707 | 149 | 81,400 | 1,848,869 | 475,271 |
| Iflynis... | 199,735 | 626,274 | 395,672 | 1,623,608 | 357,594 | 61,212 719 | 17,231 | 309 | 73,628 | 742,269 | 110,058 |
| Miscouri | 190,032 | 433,875 | 348,018 | $1,271,161$ | 270,647 | 71,911 | ${ }_{6,205}$ | 77 | 17,515 | 428,175 | 126.756 |
| Mrknmas. | 51,472 30,144 | 188,786 | 42,151 | 393,058 | 109,468 | 2,736 | 6,209 | 87. | 87,075 | 100,432 | 90,878 |
| Florida. | 30,144 12,043 | 185,190 | ${ }^{99,618}$ | 295,890 | 82,730 | 4,051 | 6,307 | 87 | 24,273 | 39,205 <br> 301,052 | 10680 16.075 |
| Wiaconain | 5,735 | 30,269 | 3,462 | 51,383 | 61,007 | 11,758 | 10 | 60 | 6,5090 | 23,094 | 1,035 |
| D. of Colun | 10,794 | 38,049 |  | 104,899 | 16, 168 | 3,106 | 1,025 | 80 | 85,616 | 35,677 | 37 |
| D. of Colur | 2,143 | 3,274 | 706 | 10,403 | 16,529 3,092 | $\begin{array}{r}2,170 \\ 52,895 \\ \hline\end{array}$ | 4,200 | 10 | 1,678 | 23,609 | 50 |
| Total...... 4,335,069 14,971,586 19,911,374 26,301,293 $0,344,410$ 2,001,196 |  |  |  |  |  |  | aso | 163 | 12,933 | 6,566 | 3,507 |
|  |  |  |  |  |  |  | 593,534 | 8553 | 2,945,774 | 33,787,008 7,256,504 |  |


| STATE OR <br> TERRITORY. | AGRICULTURE。 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CRREALGRAINS. |  |  |  |  |  | VARIOUS CROPS. |  |  |  |
|  | Wheat. | Barley, | Oate. | Rye. | Back- <br> whent. | Indlan corn. | Rice. | Potaloes. | Sugar made. | Wine miade. |
| Msine. | bushela. 848,166 | bushels. 355,161 | buahels. | bushels. | bugheis. | bushels. | ibs. | burhela. | lbs. |  |
| New Hampabire | 848,166 422,124 | 365,161 121,899 | $1,076,409$ $1,296,114$ | 137,941 308,148 | 51, 1433 | 950,528 |  | 10,392,200 | 257.404 | $\underset{2,256}{\text { galis. }}$ |
| Masaachusetts.. | 157,923 | 165,319 | 1,290,114 | 308,148 | 105,103 | 1,162,572 | ..... | 6,906,606 | 1 1112,368 | ${ }^{2} 94$ |
| Rhude luland... | 15,008 | 66,490 | $1,319,680$ 171,517 | 836,014 | 87,1000 | 1,809,192 | -... | 5,386,652 | 579,227 | 193 |
| Connecticut .... | 87,009 | 33,759 | 1,453,262 | 34,521 737,424 | 2,979 $\mathbf{3 0 3 , 0 4 3}$ | 450,498 | … | 911,973 | 51.50 | 803 |
| Vermont......... | 408,800 | 54,781 | 2,224,584 | 737,424 | 303,043 223,416 | $1,500,441$ $1,110,678$ | ..... | 3,414,238 | 51,764 | 2,666 |
| New York....... | 12,286,418 | 2,520,068 | 20,675,847 | 2,970,323 | 2,287,885 | 10,972,286 | ..... | 8,889,751 | 4,547,934 | 94 |
| New Yersey..... | 774,203 | 12,501 | 3,083,524 | 1,665,820 | 856,117 | $10,972,280$ $4,311,975$ | -••• | $30,123,614$ $2,072,069$ | 10,048, 109 | 6.799 |
| Peanayivania... | 13,213,077 | 200,893 | 20,641,819 | 6,613,873 | 2,113,742 | 4,3,240,022 | $\cdots$ | $2,072,069$ $\mathbf{9 , 5 3 5 , 0 6 3}$ | 2,265,755 | 9,416 |
| Maryiand | 315,165 $\mathbf{3 , 3 4 5 , 7 8 3}$ | 5,260 <br> $\mathbf{3}, 504$ | 927,405 | - 33,546 | 2,113,299 | $14,240,022$ $2,099,359$ | ... | $9,535,063$ 200,712 | 2,265,7 55 | 14,328 |
| Vlrginia.. | 3,345,783 | 3,504 | 3,534 211 | 723,577 | 73,606 | 8,233,086 |  | 1,036,433 | 36,266 | 322 |
| North Carblina | 1,860,850 | 87,430 3,574 | 13,151,062 | 1,482,799 | 243,822 | 34,577,591 | 2,956 | 2,944,660 | 1,541,833 | 13,011 |
| Snuth Garoiina.. | 968,354 | 3,074 3,967 | $3,193,941$ $1,486,208$ | 213,971 | 15,391 | 23,893,763 | 2,820,388 | 2,609,230 | 7,163 | 28,752 |
| Georgin......... | 1,801,830 | 12,979 | 1,010,030 | 44,738 | 72 | 14,72\%,905 | 60,590,861 | 2,698,313 | 30,000 | 043 |
| Alabama ....... | -328,052 | 1.962 | 1,406,353 | 60,693 $\mathbf{5 1 , 0 0 8}$ | 141 | 20,905,122 | 12,304,732 | 1,291,366 | 329,744 | 8,647 |
| Misp,asippi ..... | 196,626 | 1,654 | $1,406,303$ 688,624 | 61,008 11,444 | 68 | 20,947,004 | 149,019 777,195 | 1.708,350 | 10,143 | 177 |
| Louisiana ...... | 4, 600 | ...0 | 107,353 | 11,442 | 61 | $13,161,237$ $5,952,912$ | 777,195 $\mathbf{3 , 6 0 4 , 5 3 4}$ | $1,630,100$ 834 | 110.047777 | 12 |
| Tennesgee ..... | 4,569,692 | 4,809 | 7,035,678 | 304,320 |  | 5,952,912 $44,986,188$ | 3,604,534 | 834,341 | 119,947,720 | 2,884 |
| Kentucky ....... | 4,803, 152 | 17,491 | 7,156,974 | 1,321,373 | 17,118 8,169 | $44,986,188$ $39,847,120$ | 7,977 16,376 | 1,904,370 | 258,073 | 053 |
| Indiana ............. | 16,571,G61 | 212,440 | 14,393,103 | 811,205 | 8,109 633,139 | $39,847,120$ $33,668,144$ | 16,376 | $1,055,085$ $8,805,021$ | 1,377,835 | 2,209 |
|  | 4,049,378 | 29,015 | 5,981,605 | 129,021 | 49,019 | 93,155,887 |  | 8,805,021 | 6,363,386 | 11,524 |
| Milisonisi........... | $\mathbf{3 , 3 3 5}, 393$ $\mathbf{1 , 0 3 7}, 380$ | $8!1,251$ 5,801 | 4,988,008 | 88,197 | 57,384 | 22,634,211 | 460 | 1,525,794 | 3,727,795 399,813 | 10,265 |
| Aıkansax ....... | 105,878 | 5,801 | 2,234,947 | 68,408 | 15,318 | 17,332,524 | 60 | 2,025, 783.768. | 399,813 274,853 | 474 29 |
| Michigan ........ | 2,157,100 | 127,8i2 | 2,114,051 | 6,219 | 88 113.608 | 4,846,632 | 8,484 | 993,603 | 1,642 |  |
| Plorida | 412 | 3n! | 18, ${ }^{2,187}$ | - 3 , ${ }^{\text {a }}$ | 113,602 | 2,277,039 | -..* | 2,109,205 | 1,320,784 |  |
| Wiacnusia ..... | 212,116 | 11,062 | 406,514 | 1,965 |  | 898,974 | 481,420 | 864,617 | 275,317 |  |
| D, of Culumbia. | 154,693 12,147 | 7 78 | 216,385 | 1,960 | 10,654 6,212 | $\begin{array}{r} 379,350 \\ 1.908,941 \end{array}$ | $\cdots$ | 119,608 | 135,288 |  |
| D, of Culumbia. | 12,147 | 344 | 15,751 | $\mathbf{3 , 7 9 2}$ $\mathbf{8 , 0 8 1}$ | $\begin{array}{r} 6,212 \\ 272 \\ \hline \end{array}$ | $\begin{array}{r} 1,408,941 \\ 39,485 \\ \hline \end{array}$ | ..... | $\begin{array}{r} 234,063 \\ 12,035 \end{array}$ | 4i,450 | 25 |
| Total...... | 4,823,272 | 161,504 | 125,971,341 | 8,645,567 | 291,743 | 7,531,875 | 0,841,422 | 108,298,060 | 155,100,809 | 124,734 |


| state OR TERRITURY. | VARIOUS CROPs. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hay. | Hopa. | Wax. | Tubaceo sathered. | Wool. | gathered. | $\begin{gathered} \text { S11k } \\ \text { cocoont. } \end{gathered}$ | $\begin{gathered} \text { Hemp } \\ \text { find } \\ \text { fisx. } \end{gathered}$ | Value of made, or goods. | Wond |
| Natne........... Mavenchunetts. Rhode laland. |  |  | ibs, |  |  | lbs. | dil |  |  |  |
|  |  | -30,940 | $\begin{aligned} & 8,7231 \\ & 1,345 \end{aligned}$ |  |  | $\ldots$ | ${ }_{4103}^{211}$ |  | $804,392$ |  |
|  | 600,395 | 254,795 | 1,196 | 4,955 | -941,906 |  |  | $2{ }^{28}$ |  |  |
| Conneotlicut.... | -63,449 | 118 | 1165 |  | 183,830 |  | 588 |  | 31,180 | 48,066 |
|  | ${ }^{836,739}$ | 48,137 |  | 54,655 | -889,870 | , | 17,538 | 11. | 226,162 | 159,092 |
| New Yori.......: | 3,127,047 | 447,250 | 82,715 | 74 | 0,345,205 |  | 1,7362 | 130 | 4, 636,5478 | ${ }^{96,399}$ |
| Now Jerrey .... | 334,861 | 4,531 | 10,061 | 1,9272 | 307, |  | 1,966 | 2,165 | 201,42: | 340,002 |
|  | ${ }^{1,311,43} \mathbf{2 2 , 4 8 3}$ | 49,481 | 3,107 <br> 1,088 | ${ }^{32} \mathbf{8}, 018$ | 3,048,564 | 334 | (2,202) | 2,6993 | 1,303,n93. | 267.516 |
| Deleware ...... | 106,6874 | 2,357 | 3,674 | 24,816,112 | 983,204 |  |  |  |  |  |
| Maryland....... | 3н4,76 | 10,597 | 65,020 | 75,347,106 | 2,538,374 | 3,494.4*3 | ${ }^{\text {3,912 }}$ | 25,594\} | 2,411,072 | 103,590 |
|  | 101,369 <br> 24.618 | 1,063 | 118,923 | 16,77, ${ }^{2}, 389$ | 625,044 | ${ }^{10,920,190}$ | 3,014 | 0,879 ${ }^{\text {a }}$ | 1,413,242 | 40,934 |
| South Carollna. Genrgia | 16,9993 | 773 | 19,799 | ${ }_{102} 894$ | 271,903 |  | 2,090 | 102 | ${ }^{93}$ | 171,451 |
| Gerrgia......... | 12,718 | 825 | 25,226 | 273,302 | 220,353 | 117.138,823 | 1,503 ${ }^{\text {a }}$ |  |  | 60,955 |
| Alabama | 171 | 154 | 6,835 | 83,471 | 175,19 | 193,401 |  | 16 | 682,945 | 118,423 |
| Loulsianta .....: | 24,051 | 115 | 1,012 | 119,824 |  |  | 317 |  |  | ${ }_{202,867}$ |
| Tonvenceo...... | 31,233 | 850 | 50,907 | 20,55 |  |  |  |  |  | 104,014 |
|  |  |  | 38,4 | 53,43 | 1,786 |  | 737 |  |  |  |
| Onino........... |  | 62,195 | 38, | 5,94 | 3,68 |  | 4,317 |  | 1,83, |  |
| Indiana .........: | 178,0 |  | 30,647 |  |  |  | 379 |  |  |  |
| Mhlnoiit......... | 164,932 | ,742 | 29,173 | 504,326 | 65n,007 | 200,947 | 1,150 | 1,976 | ¢93,587 | 134,549 |
| Arkanaa, .......: | 3 | 789 | 59,461 | 9,067,913 | 502,265 | 121,122 | 20 | 18,010 | 49,544 | 81,981 |
|  |  | 381 | 7,079 | 148,439 | ¢6,943 | 6,028,042 | 95 | ,039 | 489,75 |  |
|  | 1,197 |  | 75 | 75,274 | 7,285 | 12,100,533 | 124 |  | 113,955 |  |
|  | 30,938 | 33 | 1,474 | 115 | 6,777 |  |  |  | 12,567 | 22,910 |
| D. of Columbia. | $\begin{gathered} 17,953 \\ 1,331 \end{gathered}$ | 83 | $\begin{array}{r} 2,172 \\ 44 \end{array}$ | $\begin{array}{r} 8,070 \\ \mathbf{8 5 , 5 5 0} \end{array}$ | 23,039 ${ }^{707}$ |  |  | ${ }^{31314}$ | $25,960$ | 7,304 |
| Total..... | 10,248,108 | 1,238,502 | 628,303¢ | P,163,319 | 802,1 | 0,470, | 61,552 | 93,25i |  |  |

Recapitulation exhibiting the total amount of each of the columns in the foregoing tables.


The foregoing returns are made by the officers of the United States who bear the name of marshals. The detailed accounts inclucie not only the returns of each state, but those of each county in each state; and also of the smaller divisions of each county, called townships. The agricultural statistics of the United Kingdom might, in a similar manner, with very little trouble, and at not much expense, be made out at least once in ten years, and even for every five years, by taking that of each parish. I feel greatly indebted to the Hon. Daniel Webster, who sent me, most obligingly, a complete copy of all the voluminous returns inade by the marshals of the United States.
Estimate of the Crops for 1843 and 1844 ; by Mr. Ellsworth.


VOL. II.

## CULTIVATION OF RICE.

" ' Iandgrave Thomes Smith, who was governor of the province in 1693, had been at Madagascar before lie settled in Carolina. There he observed that rice was planted and grew in low and moist gronnd. Having such gronnd at the western extremity of his garden, attached to his dwelling-house in East Bay-street, he was persuaded that rice would grow therein, if seed could be obtained. About this time a vessel from Madagascar, being in distress, came to anchor near Sullivan's Island. The master of the vessel inquired for Mr. Smith as an old acqualntance. An interview took place. In the course of conversation, Mr. Smith expressed a wish to obtain some seedrice to plant in his garden, by way of experiment. The cook, being called, said he had a small bag of rice suitable for that purpose. This was presented to Mr. Smith, who sowed it in a low spot in liis garden, which now fornis a part of Longitude-lane. It grew luxuriantly. The little crop was distributed by Mr. Smith among his planting friends. From this small beginning, the first staple of Sonth Carolina took its rise. It soon after became the clief support of the colony.'
"Its introduction contribated much to the prosperity of that part of North America. It became valuable, not only for consumption at home, but as an article for exportation. By an act of parliament, 3rd and 4th of Anne (1706), rice was placed among the enumerated commodities, and could only be shipped directly to Great Britain; but afterwards, in the year 1730, it was permitted to be carried, under certain limitations and restrictions, to the ports of Europe lying south of Cape Finisterre. Its culture had so increased, that, as carly as $1724,18,000$ barrels of it were exported; and, from November, 1760 , to September, 1761, no less than 100,000 barrels were shipped from South Carolina.
"In 1770, the value of this article exported, being in quantity about 160,000 barrels, amounted to $1,530,000$ dollars.

Exports from 1791 to 1843.

" I'ine.-North Carolina, Peunsylvania, Virginia, Olio, and Indiana, rank lighest, in their order, in the production of wine. In Maryland, Georgia, Louisiana, Maine, and Kentucky, some thousands of gallons are likewise produced. Two acres in Pelusylvania, cultivated by some Germans, have the past autumn (1842) yielded 1500 gallons of the pure juice of the grape, and paid a net profit of more than 1000 dollars. Still, the quantity produced is small. The cultivation of both the native and foreign grape, as a fruit for the table, seems to be an object of incrensing interest in particular sections of our country; but any very decided advances in this product are scarcely to be expected.
"Near Mississippi city, in Nississippi, grapes are said to succeed well. One person is mentioned who had, on an average, from vines four years old, over 200 fine bunches to the vine Some others have had over 500 bunches to the vine. Mr. Mottier, of Delhi, near Cincinnati, has six acres wholly devoted to grape-vines. The vineyard was planted in 1829, and hegan to yield fair returns in two or three years; and, during the whole period, he has lost but a single crop. He finds there a northern preferable to a sonthern exposure. The Swiss vine-dressers, it is suid, say that, in Switzerland and Germany, if they save the crops of three years ont of five, they think they do well. 'About 1500 gallons of wine were made last year ( 1842 ), for which he tinds a ready sale at one dollar per gallon. The Catawba affords a white wine in good repute with connoisseurs, resembling Rhenish. The Cape grape makes a red wine
more like Burgundy. His vines, this year (1843) are in a very promising state; and should nothing untoward occur, he thinks they will yield him from 200 to 400 gallons of wine to the acre.' There are also said to be some half-dozen other vineyards in the vicinity; and the amonnt of American winc manufacturcd there, and the preparations for extending the bisiness by Germans from the valley of the Rhine, are stated to be larger thun would be imagined. The Scupperiong grape of North Carolina has been prononnced by a French gentleman, not very ready to admit the excelleuce of American grapes, to be equal, if not superior, to any he had ever seen in France.' It is said that, ' lin southern climates, under the best management, 2000 gallons an acre may be calculated on as a vineyard product. Some of the vines of ten or twelve years' growth yielded half a barrel a-piece.' A gentleman in North Carolina, who this last year made thirty barrels, intends the next year to make forty or more. The culture of the grape has also been successful in Loulsiana, and the following calculations have been said to have been the result of experience: ' One acre planted with 1000 vines will produce a crop of fruit weighing $50,000 \mathrm{lbs}$., which will yield, after pressing and allowing for all waste, $16,666 \frac{1}{2}$ lbs. of pure juice, or 2083 gallons of wine.' Some clusters of the kind, called the grape of Canaan, are said to weigh from five to six pounds a bunch. The grape has also been cultivated very successfully as a fruit for the table, in the vicinity of New York. One gentleman at Croton Point is said to have twenty acres of the Catawba and Isabella grapes. The country abounds with many fine native grapes, some of which liave already been adapted for cultivation. A sonthern journal speaks of the discovery, within the past year, of a white cluster or bunch grape, indigenous to the United States, in a remote unsettled part of Leake county, in Mississippi, on the Yokanodkano river. The bunches are very large; the fruit transparent, thin skinned, and oval; pulp soft, with three seeds inclosed ; it is a great bearer, of delicious flavour, and was long known to the Indians. It is called the Yokanodkano grape.
"As a good mode of preserving grapes, it is recommended that they be put ' in tight boxes or kegs in alternate layers with carded bats of cotton.'
"The whole amount of the wine crop in the tabular estimate for the United States, is 139,240 gallons.
" Madder, which was mentioned in the report for 1842, is said to repay a net profit of 200 dollars to the acre when properly managed. It produced on the farm of a gentleman, who has devoted some attention to this product in Ohio, at the rate of 2000 lbs . per acre, and he believes it may be made to produce 3000 lbs ., which is a greater crop than the average crops of Germany and Holland. It is probable that it may hereafter be more an object with our farmers, but the introduction of its culture among them must be gradual. Nine acres have been plauted by one person in 1839, which he harvested in 1842 . The labour required is said to be from eiglity to 100 days' work per acre, and a crop is not reaped till it is three years old. The natnre of the soil in which it is cultivated is said to have considerable influence on the colonr of the dye produced from madder.
"Olives, it is asserted, may be grown in some of the southern states. A gentleman in Mississippi, is stated, in an agricultural journal, to have 'the olive growing, which, at five years from the cutting, bore fruit, and was as large at that age as they usually are in Enrope at eight years old.' 'The olive here,' it is added, ' will yield a fair crop for oil at four years from the nursery, and in eight years a fill crop, or as much as in Enrope at from fifteen to twenty years of age.' The lands and climate there are stated to be as well adapted to the successful cultivation of the olive for oil, pickles, \&c., as any part of Enrope. Some hundreds of the trees are said also to have been growing in South Carolina, and the owner expressed his conviction that this product would succeed well on onr sea-const of Carolina and Georgia. The frosts, though severe, did not destroy or injurc them; and in one case, when the plant was supposed to be dead, and corn was planted in its stead, its roots sent out sloots. It is well known to be a tree of great longevity-even reaching to 1000 or 2000 years; so that when once established, it will produce crops for a great while afterwards. The expense of extracting the oil is also stated to be but trifling.
"Indigo.-This was once a most important crop in South Carolina, and sone attention has been given to it by an individual or two in Louisiana, and the enterprise is said to promise success; and enough might undoubtedly be raised in this country to supply our own market, so that we sliould not be dependent on other nations for this article. Some indigo produced at Baton Rouge is pronounced to have been equal to the best Caraccas, which sells at twe dollars per pound; and the gentleman who cultivated it remarks, that one acre of ground there, well cultivated, will yield from forty to sixty pounds; that it requires only from Juty to October for cultivating it ; that therc is not connected with it one-third of the expense of time that is generally required for the cultivation of cotton. He, therefore, intends in future to turn his attention to the cultivation of
indigo, in preference to cotton.
"General Remarks.-The root crops form a very important item as fodder, and are cultivated with increasing success in many parts of the conntry. The turnip has not yet become as great a favonrite among our farmers as it is in England, where very large crops are produced; nor are carrots, the product of which has sometimes in England reached to over thirty-seven tons per
acre ; or parsnips, which are said to be excellent food for horses and cattle. Parsnips, also, stand the winter better than any other root vegetable. Swine, too, are fond of them. Besides the ruta baga, mangel wurtzel, sngar beet, and other varieties of the beet, occupy a useful place on the farm, and are more or less cultivated in this country.
" An acconnt of an experiment respecting the raising of pumpkins on grass land, and the great amount produced from one vine, furnishes some important facts with reference to the culture of that product, showing that it might be rendered very profitable.
"The productions of the orcliard-apples, peaclies, and pears, and other varieties of fruit-are most successfully raised for market in some of the states. The peach orchards of New Jersey and Pennsylvania form a source of large profit to their enterprising proprietors. The apple crop suffered severely the past year in some of the New England states.
"Many farmers in Wisconsin territory are said to be beginning to give their attention to the production of wool ; large flocks have been introduced into the southern counties.
" Much is doing to ascertain the best breeds of cattle for our country, and many noble specimens have been exlibited the past year at the agricultural fairs in various parts of the union, showing the increasing attention which is given to this subject.
"The products of the dairy, too, and the apiary, with the new methods of raising poultry, might claim a notice. The subject of the best modes of cultivation, manures, and the proportions of the varions parts of husbandry to one another, belong to the general subject."-Mr. Ellsworth's Report.

Prickly Comfrey.-Some experiments have been made in the New England states for feeding cattle; and that on being gathered only once in two years, an acre produced 2400 bushels. It is regarded as indigenous to Àmerica.

Apples.-The following are extracts from letters to Mr. Ellsworth :
"For some years I have been experimenting upon the apple-tree, having an orchard of 20,000 bearing Newtown pippin trees. I have found it very unprofitable to wait for what is termed the bearing year, and, consequently, it has been my study to assist nature, so as to enable the tree to bear every year.
" I have noticed that it produces more profusely than any other tree, and, consequently, requires the intermediate year to recover itself, by extracting from the atmosphere and earth the requisites to enable it to produce.
"One year is too short a time for so elaborate a process, and, if unassisted by art, the intervening year must necessarily be lost. If, however, it is supplied with the necessary substances, it will bear every year-at least, such has been the result of the following experiments :
"Three years ago, in April, I scraped all the rough bark off several thousand trecs in my orchard, and washed the trunk and limbs within reach with soft soap, trimmed out all the branches that crossed each other early in June, and painted the wounded part with white lead, to keep out moisture; then split open the bark, by running a sharp-pointed knife from the ground to the first set of limbs in the latter part of the same month, which prevents the tree from becoming bark-bound, and gives the inner wood an opportunity of expanding.
"In July, I placed one peck of oyster-shell lime around each tree, and left it piled about the trunk until November, during which three months the drought was excessive. In November, the lime was dug in thoroughly. The following year (1842), I collected from those trees 1700 barrels of fruit, some of which were sold in New York for four dollars per barrel, and others, in London, for nine dollars; the cider made from the refuse, delivered at the mill two days after its manufacture, I sold for three dollars seventy-five cents per barrel of thirty-two gallons, not including the barrel. In making cider I never wet the straw. After gathering the fruit in October, I manured the same trees with stable-manure, having secured to it the ammonia, and covered it immediately with earth.
"Strange as it may appear, this year (1843), the same trees literally bent to the ground with the finest fruit I ever saw. The other trees in my orchard, not treated as above, were barren.
" I am now placing around each tree one peck of charcoal-dust, and propose, in the spring, to cover it from the compost heap.
"I have grown corn, beets, and carrots, in pure charcoal-dust, likewise cuttings of the rosebush, camella japonica, grape-vine, and wax.plant, and believe it to be one of the most valuable manures we have. Once placed upon the soil, it is there for ever.
"Plums.-Fourteen years since, I removed eighty plum-trees from the lower part of my farm in the month of May, and set them in rich, sandy loam land, which is the best soil for them. They were valuable varietics, such as the blue gage, yellow egg, magnum bonum, \&c., and had borne profusely four vears before they were taken up. For the space of thirteen years after their removal they never bore a single plum, although they grew luxuriantly. In the fall of 1842, I placed half a bushel of shell lime round each tree, and last March, half a bushel of pulverised charcoal. In May they were covered with blossoms, and bore a profusion of fruit.
"When large black excrescences appear on plum-trecs, I cut off the limbs affected, and burn them. They are caused by a worm."

## s, also, stand

 Besides the seful place on and the great he culture of of fruit-are ow Jersey and pple crop sufention to the y noble speciunion, show-ising poultry, e proportions Ir. Ellsworth's es for feeding ushels. It is

## 1ard of 20,000

 is termed the le the tree toequently, reearth the re-
art, the intersubstances, it trecs in my 1 the branches , to keep out to the first set bark-bound,
led about the lovember, the 1700 barrels $s$, in London, its manufacincluding the r, I manured $t$ immediately
ground with e barren. the spring, to $s$ of the rosenost valuable
$t$ of my farm oil for them. \&c., and had irs after their all of 1842, I of pulverised ed, and burn

CALCULATION AND ESTIMATES OF PRODUCTION OF WHEAT AND OTIER BREAD STUFF GRAINS, AS BEARING UPON CONSUMPTION IN, AND EXPORTATIONS FROM, THE UNITED STATES.

The following statements and tables are prepared from official accounts, and from a series of observations and tables which were drawn up and published in an extra number of the Philadelphia Commercial List for 1842.

The cause of that alarm, which has bcen so generally manifested by the landed interests of England, as to the United Kingdom, in the event of a free trade in corn and other food from America, has, it will appear, no foundation.

Mr. Gladstone has, with forcible truth and ability, in his recently published remarks, proved how utterly groundless have been the complaints against the liberal portions of the tariff of 1842. The following statements and tables will show that the export of corn and flour from the United States has not increased in proportion to the increase of population, and goes far to prove how little the landed interest of the United Kingdom has to fear from the competition of American agriculture. We could further prove that, in the adrance of nations, the consumers of agricultural produce increase more rapidly in numbers than the producers. The reason is, that cities, manufactures, trades, navigation, \&c., draw people from cultivating the soil, and from the rural districts. This is especially the case in America.

In the United States the population employed in agriculture has, it is true, increased rapidly, but not so rapidly as the population of the towns, and those employed in the fisheries, in ship-building, in the timber trade, in the fur trade, in the producing of naval stores, in navigating the ocean, rivers, lakes, and canals; and as those employed in manufactures, handicraft trades, and on railways and other public works.

We must also take into our calculation those employed in agriculture, who are not producers of wheat, other bread stuffs, and food, viz., those engaged in the cultivation of tobacco, of cotton vool, and, in•Louisiana, of sugar.

The author of the interesting papers which were prepared for the Philadelphia paper, which we have quoted above, describing the wheat crops observes :-

[^26]products of Indian corn and potatocs, with pasturage of cattle and increased growth of wool in parts more remote from the sea board.
" With the states south of the wheat scetion, we have included North Carolina, for although a great part of this state lies north of 35 deg., and wheat is cultlvated towards its northern parts, the soil in general is better adapted to Indian corn, and the quantity cultivated is large. It may also be remarked of New Jersey, that, although within the wheat latisude, it cannot be called a wheat growing state, as in all that part ¢owards the ocean on which the state borders for near 150 miles, the soil is too light and sandy for this graln ; and Indian corn and rye are lts leading products. In reference to the culture of wheat in both these scctions-the eastern and the southern-Washington, in his letter to Arthur Young, dated December 5, 1791, gives the following opinion :-'But the country beyond these (New York and New Jersey) to the castward (and the farther you advance that way it is still more so), is unfriendly to wheat, which is subject to blight and mildeu, und, of late years, to a fly, which has almost discouraged the growth of it. The lands, however, in the New England states are strong, and productive of other crops: To the southward of Virginia, the climute is not well adapted to uheat, and less so as you penetrate the warmer latitudes.' Experience has fully confirmed the correctness of his judgment, and, it is now admltted that in neither of those districts can whicat be raised to profit cven in compctition with the more remote parts of the great wheat district, since the cost of transportation from thove has been reduced by arlificial communications.
"To the north of 45 deg. north on this continent, the length and severity of the winters will prevent the cultivation of wheat to any material extent. This opinion will appcar remarkable in England, when it is considered that the most southerly point of Great Britain is near north latitude 49 deg., and that the culture of wheat is successfully extcuded to north latitude 55 deg. But that island has an open ocean to the north and west, and the North Sea to the east : whereas the American continent, towards the north-west, is unbroken to the Polar Sea, and to the north, and towards north-east, is indented with immense bays, covered by ice for nine months in the year.
"To the west of longitude 15 deg. west of Washington, commence those extensive prairies extending to the Rocky Mountains, on which it is not likely the cultivation of wheat will be ex-: tended nor any permanent settlement made, except along some of the water-courses, for years to come. The want of wood and water on those plains will stop the advance of the civilisation in that direction, and leave them to the Buffalo and the Indian. How far it will be practicable to cover them with sheep, horses, and cattle, controlled by man, as on the steppes of the Banda Oriental, remains to be ascertained by experiment.
"The wheat section within 10 deg. of latitude and 20 deg. of longitude, embraces about onehalf the surface of the states, or one-fourth of that of the states and territories, but within this there is abundance of untouched land of the finest quality awaiting the invasion of the cultivator. Nor can that be delayed; for the wants of a population constantly increasing both within and without this district, and not regarding foreign countries, demands a rapid increase in the growth of wheat. If our estimate is correct, that the United States and territories will number $22,000,000$ inhabitants in 1850, the additional quantity to be raised in that year over 1840, to supply an increase of $5,000,000$ consumers at home, and leave seed, \&c., must be about $22,000,000$ bushels, equal to the whole crop raised in 1800. To bring the cultivation up to this point it becomes necessary that for ten years 130,000 acres of new land per annum should be put under wheat culture alone, and three times that quantity under culture in corn, rye, oats, or in pasturage. To accomplish this will require that the labour of full one-third of the whole increase in population be: directed to agricultural pursuits in this district.
"On reference to Table No. 8, it will be observed that we have stated the consumption of wheat at the average of three bushels and a half per head in the eastern district (New England states), four bushels and one-twelfth per head iu the wheat district, and two bushels per head in the southern, or cotton and sugar district. These very low estimates will appear remarkable in England, where the consumption of wheat is estimated at six to eight bushels per head. It is, easy, however, to account for this difference, which arises from the more general consmmption in this country of Indian corn, rye, and buckwheat, for culinary purposes. In the eastern states, Indian corn and rye are generally used, and, in parts more remote from the sea-coast, wheat bread is almost unknown. In the middle and western states, with the agricultural population in particular, more than half the bread is made of corn and rye meal; and buckwleat is also extensively used. In the southern and south-western states, corn becomes the leading article, and, in some, rice is an important auxiliary; but, to the coloured population (full one-half in those states) wheat is unknown. This will account for the very low estinate of $t$ wo bushels per head, which we have given for the consumption of wheat in the southern district. Throughout every part of the United States, Indian corn is raised. It is used both green and ripe; is easily preparcd for food, and fully as nutritious as wheat. Its usual cost per bushel, in the interior, is about one-third that of wheat, and, fo: human nutriment, onc bushel of Indian corn is perhaps equal to one bushel and three-fourths of barley, or three bushcls of oats. It is not, therefore, surprising, that the use of this invaluable grain should be so general, and that of oats and barley unknown-but for animal food and the brewery.

## of wool in

although a parts, the It may also ed a wheat 150 miles, ducts. In -Washing-on:-‘But cr you adnildeu, und, n the New the climute e has fully ose districts eat district,
he winters emarkable north latideg. But hereas the north, and e year.
ve prairies vill be exor years to ilisation in cticable to the Banda
about onewithin this cultivator. within and the growth 22,000,000 to supply 22,000,000 it becomes wheat cule. To acsulation be: imption of w England er head in arkable in ead. It is, imption in ern states, heat bread ou in parxtensively d , in some, tes) wheat in we have art of the d for food, -third that one bushel at the use for animal
" Although it must be apparent from the views now given of the present state of the growth and consumption of wheat in the United States, that there is no inducement to seek new markets for that grain, we are still interested in any measures that will be likely to give more regularity to the demand for old markets, and greater steadiness to our prices. The measures now in agltation affecting these points are, an alteration of the corn laws of Great Britain, and a new adjustment of our tariff.
"In the former country, the corn law question is so completely mixed up with polltces, and surrounded by prejudice, that a clear and disinterested judgment as to what is best for the whole population, will scarcely be attained. It is understood that the new ministry will not present any law allowing a free trade in corn, or establishing a fixed duty, but will adhere to the "Sliding Scale,' making some alteration in its graduation.

- "By late returns it appears that the population of Great Britain, in 1841, was ;18,664,761
 Aggregate increase of the British Islands in ten ycars........ $2,609,596$
"Without rcference to this increase in Ireland, it is evident that to supply that of Great Britain with wheat at the lowest estimated consumption of six bushcls per head, requires that the growth in 1841 should exceed that of $1831-13,800,000$ bushels; and for seed, starch, \&c., we may add $\mathfrak{2}, 200,000$ bushcls, making $2,000,000$ quarters. At the estimated product per acre of three quarters, the increased breadth of land required for wheat alone, would be 660,000 acres, and for barley, oats, potatocs, pasturage, $\& c ., 1,980,000$ acres more, say $2,640,000$ acres, to supply the wants of $2,298,750$ inhabitants. Has this quantity of new land been found on the surface of the island and put under cultivation? or have its industrious farmers, by bringing for manure guano from the Pacific, and bones from the continent, been able to increase the product of the old lands, to meet this demand? In relation to the first inquiry, it is much donbted if any extent of uncuclosed first or second quality lands could have been found, and under present circumstances the operation of the corn laws must be to force lnto wheat culture third quality lands, that can yield no profit even at high prices, and only increase the uncertainty of dependence on home glowth for bread. The spirited and intelligent agricultural societies have made great exertions to extend the growth of wheat on the old lands by improved methods of culture, and to a certain extent with success; but still, that increase is not sufficient to meet all the new demands for consumption, and give surplus stocks adequate for the contingencies of their very uncertain climate. A succession of favourable seasons may afford relief for a time, but this cannot be permanent, and some radical change in the system becomes daily more necessary.
"If we look forward ten years, and suppose the population to increase in that time $2,500,000$, and that $3,000,000$ acres more land must be brought under culturc, we would again ask, where is it to be found? The prime minister of England had better give up the scarch, and by a liberal alteration of the corn laws, endeavous to make bread more uniformly cheap, by allowing wheat to be imported free of duty from those countries that take goods in exchange.
"If the parliament of Great Britain will not make a change in the corn laws sufficiently liberal to give an abundant supply of bread at moderate prices to operatives at home, let it immediately appropriate an adequate sum to carry them to this country. We want no paupers, but sober and industrious men with healthy families will be received free of duty, and in our western country they will find food cheap and employment abundant. The grain trade must, in short, take this conrse, the consumer must seek food in other countries, if it is not allowed to reach him at home.
"Had the corn laws been absolutely repealed in 1825, the establishment of manufactories in the United States might have been procrastinated for many years; but no change in those laws can now materially changc the course of production in this country, and any alteration made will not be considered as a boon to agricultural nations, but as a measure forced on the government by the wants of a population increasing more rapidly than agricultural productions on a linited extent of land and in an uncertain climate. Great Britain mist relinquish the idea of being able to keep provisions high at home, and supply all the world with cheap goods. This cannot be done withont starving the operative.
"The first efforts of the colonists were directed simply to supply their own wants, and those of a continued accession of emigrants from various parts of Europe. It was well known to them that England, then a grain exporting country, would not receive wheal in exchange for such arlicles of clothing as they required; and hence came the establishment in the colonies of some coarse manufactures of a domestic kind. But the hardy sons of New England began to look towards the
ocean for products of exchangeable valne, and on the borders of the Chesapeake, labour was directed to tobacco; but the followers of Penn persevered in the cultivation of wheat. This continued to be very much the state of production down to the commencement of the war of 1755. By this time the settlements had extended as far sonth as Georgia; the population of the colonies had greatiy increased, and, in the middle states, cultivation had made considerable progress in land, capecially along the waters of the principal rivers. In Pennsylvania, a population of 250,000 had extended to the Sonth Mountaln, embracing tie countles of Chester, Lancaster, Berk, Northampton, Bucks, and Philadelpitia; but even previous to this time, the rising importance of the trade of the colonies had excited the jealoury and cupidity of the mother eountry, and laws were omacted to confine their trade to her markett, and to prevent the growth of mannsfactories with them, even to the making of a horso-shos.
"But, at the conclusion of the war of 1755, the condition of the colonies had undergone a material change. Their exports and Imports had greatly increased, and so continued up to the commencement of the revolutionary striggle. In the interim, England had, in a great mensure, ceased to export wheat, and her West India possessions became more dependent on her Nortil American colonies for supplies. Pennsylvania profited by this demand, and, in exchange for large quantities of flour, bread, \&c., exported from Pliladelphia, she received the products of the Antilies. As early as the ycar 1705, her exports were:-Bread, 34,736 barrels ; flour, 148,887 barrels; wheat, 367,522 busiels; corn, 60,206 busiels. And, in 1773, bread, 48,183 barrels; flour, 205,967 barrels ; wheat, 182,391 busiels ; corn, 179,217 bushcls. Sinowing an export of wheat, or wheat products, in 1773, from our city, to places now foreign, greater than in any year subsequent to the revolution. At that time, the exports of bread stuffs from Baltimore and New York were altogether unimportant. Soutii of the Susquehanna, few merchant mills existed. The first of any importance in the vicinity of Baltimore were erected by the Ellicotts and Tysons, who removed from Pennsylvania about the year 1765, and whose energy and enterprise gave that impulse to the miliering business there, which, of the little town of Baltimore, on an inlet of the bay, without interior water communications, but with water power convenient for manufacturing purposes, has made a great city.
"The quantity of wheat returned, as the product of the very superior crop of 1830, in New York, was :bushels. bushels.

11,853,507
and a quarter per head
1,185,950
10,327,164

11,512,514
Surplus lef................................................................. 340,993
about equal to the : tailings of suci a crop commonly nsed for animal food. Now the crop of 1839, in New York, no doubt exceeded the avcrage of the three crops preceding, fiften per cent, and that of 1841 full thirty per cent. This result will appear extraordinary to those who have not fully considered the subject ; but it may be reconciled by a view of the flour trade of New York. Suppose we debit that state with all the flour and wheat brought into it from the lake Country, from New Orleans, and all the Atlantic states, sonth of it ; and then give it credit for all the flour and wheat exported to foreign or domestic ports, continuing the account for five years, so as to have a fair average, what would be the balance in favour of New York production?
"The population of Pennsylvania has not increased so rapidly as that of New York, and although her surplus of wheat is not, pcrhaps, so great as twenty or even thirty years back, it is still very considerable, but as little good land now remains unbroken in Eastern Pennsylvania, and labour is fast seeking mining and manufacturing employments, this surplus will gradually diminish, and the tine is not very remote when our metropolis will have to rely on the country beyond the Ohio, for wheat bread. In all the old wheat districts in the states of Delaware, Maryland, and Virginia, the land is so completely exhausted by continued cropping, that it must be abandoned for years until restored to vigour by the re-operative powers of nature, or transferred to another population, better qualified to recover it by art and industry. In the upper section of those states, and towards the western parts of Maryland and Virginia, a different agricultural system prevails, and there the cultivation of wheat is still on the advance.
"If we make a natural line of the Mississippi to the confluence of the Ohio, and up this river to Pitsburg, and thence draw an imaginary line north to Lake Erie, and continue it round the northern and eastern frontiers of the United States, it will be found, that at this time, the wheat raised in all this section of the United States is about equal to what is consumed in it, and that the whole surplus slipped from the United States to foreign countries including Canada, is in fact produced in the stotes and territories north and west of the Ohio river. We have stated the wiole export in 1840 , to September 30 th, at $11,208,365$ bushels, and the wheat and flour of the crop of 1839, which left those states, \&c., for Canada, or came to the Atlantic cities by various outlets,
labour was heat. This f the war of ation of tio derable propopuiation - Lancaster, the rising her country, ih of тамитundergone a dup to the sat measure, n her North ige for large luets of the ur, 148,887 83 barrels; n export of in any year re and New iils existed. and Tysons, e gave that inlet of tho inufacturing

330 , in New shels. 353,507 who liave ade of New m the Lake redit for all r five years, tion? York, and back, it is insylvania, gradually he country , Maryland, abandoned to another hose states, m prevails,

## $p$ this river

 t round the the wheat $t$, and that $a$, is in fact d the whole the crop of ous outlets,the Uhio and Mississippl rivers, the canals and rallroads of Maryland, Pennsylvanla, and New York, was about equal to this quantity. The catimatc may, however, be made in another way. In the states and territories beyond the Ohlo river, tho wheat raised In $1839,26,000,000$ buslieis, and aliowing $12,000,000$ bushels for consumption at four bushcis per head, and $2,500,000$ busleis for seed, starch, \&c., wo lave left a surplus for export from that seetion of $11,500,000$ buslecls. Now, it is a striking fact, that this surpius, in short the whoie disposable surpins of the United States, is firnished by that seetion of our country the most remote from our Atlantle scaports, and witi the aid of all the natural or artifielal communieations exlsting, it cannot reach those ports, from the places of slipment, mueh less from the farmer's door, at a eliarge per bushei and forty-five or fifty ecnts freight, Irsurancc, commission, and wastage inciuded. From Cleaveland to Ncw York, the elarge is about thirty-seven and a liaif eents ; from Pittsburg to lliiadeiphia about forty eents, and these are the nearest and most convenient slipping points. What then does the farmer in those statcs get for lis wheat when the price in oir Atlantie cities is one dollar per busliel? Is it not a matter of scrious conslderation whether, with our rapidiy increasing popilation, the consumption of wheat has not alrcady approached too close to its production? not leaving a sufficient inargin to meet the contingency of a bad crop, whieh might makc it neccssary again to import from Europe; and under cireumstances not so favourable to obtain supplies as those which existed in 1837 and 1838. It is evident from tho experience of the iast fifty years, that the Increase in the cuitivation of wheat, merely extends in proportion to the wants of the lome popuiation, not giving any increase in the surplus for export, inless in years ofover production, or when the inome consumption is iessened by ligh priees arising from unisual demands for other conntries. If permitted to carry this table forward to the year 1850 by analogy, the important items would then stand, perhaps, ncarly as foliows:-

$$
\begin{aligned}
& \text { Population of the United States . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 22,000,000 } \\
& \text { " of tire Atlantie cities . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 1,200,000 \\
& \text { of the seven interlor citles. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 400,000 \\
& \text { Land" under wheat culture. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \mathbf{6 , 0 0 0} \text {.000 } \\
& \text { Produet of avcrage erop at twenty bushels. . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 120,000,000 \\
& \text { Required for seed, stareh, \&e. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . busheis, } 12,000,000 \\
& \text { For export to foreign places . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 12,000,000 \\
& \text { For home use . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 96,000,000
\end{aligned}
$$

"In thls estimate we are indueed to advanee the average product per aere to twenty bushels, as the great inerease in wheat eultivation for the next ten and many sueceeding ycars, must be on the riel virgin soiis to tine north and west of the Olio river.
"On examination of No. 4, the first important faet apparent, is the great increase of the export of flour to the British North American colonies in the ycar ending September 30, 1840. This has arisen from the circumstaneo that wheat of colonial growth is admitted into England either free, or at a duty not exceeding flve shiilings per quarter, imperial measure, at any time, and the large quantity shipped from Canada to England has bcen replaced by imports from the Lake states. This import hias been greatly faciitated by the opening of the Welland canal, at the same time, the abundant crop of 1839 , has afforded a surplus adequate to tinis demand. Its continuance will depend very much on the future product of harvests in Engiand, or on elianges which may be made in British corn laws.
"In exports to the West Indies, there has also been a material inercasc of wheat flour and corn meal, and this arises prineipally from a demand for those English islands in whieh emancipation has bcen carried out. From our former great market in Cuba, we are nearly altogetier exeluded by heavy dutics on flour, intended to encourage importations from Spain. The markets of South America continue to take about the usual average quantity, and that no increase of late years inas taken place in tihese demands on us for the markets of Brazil, notwithstanding the great increase in our importations of coffee from that conntry, may be attributed to the fact, that considerable sinipments of flour have been made from Europe to the Brazils of iate years.
"To Great Britain our exports of flour present an aspeet of irregularity in dennand, arising from tile uneertainty of erops there, as wcll as the peeuliar working of her corn laws. These of late have been so managed as to adnitat low duties large quantities of wheat from thc continent of Europe, paid for by export of goid-but to diseourage the Amcrican shlppers, even at moderate priees, and winen no specie would have been required in payment. How long this state of things wili be permitted to continue, wili depend mueh upon the present ministry in Englarid-but to us the interest eonstantly lessens in any European market for bread stuffs, as our rapidly inereasing popnlation affords a more certain market at home.
"The comparison made in Tables Nos. 5 and 6, docs not show any average inerease in our exports of flour for five years, ending Scptember 30, 1840-for tiough the export in 1840 was the greatest ever made from this eountry, the faiiurc of our crop in 1836, and defieieney in that of 1837 , occasioned the exports of 1837 and 1838 to fall full fifty per cent below an average. But it will probably appear that for the next ten years, steady American markets wiii be found for $1,250,000$ barrels, annual average export, if the inereased growth of wheat should be sueh as to meet the wants of a population continualiy on the advanee; and leave such a surplus for export.

VOL. II.
3 в

I．－Pofulation，compared with the Growth，Consumption，and Export of Wheat，in Three Sections of the United States．

| 8BCTIONs． | Populs－ timn in 1840. | Crmp In 1840. | Used for meed， starch，\＆ec． | Exported to torelen oountries． | Comsumed five human food． | $\begin{gathered} \text { Imported } \\ \text { from } \\ \text { shent } \\ \text { weotion. } \end{gathered}$ | Exported from wheat to othar sections． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | par offiolal consue． | buchela of 60 lbe． | buchals． | bushels． | huohels． | Vuabels． | buahole． | buehals． |
| Statos East of Wheat cection －Maina，Naw Hampohire， Vormont，Maceschusetts， Rhode Irland，and Connoo－ tleut | 2，234，822 | 2，000，000 | 160，000 |  | 7，750，000 | 6，010，000 | ．$\cdot$ ． | $31-2$ |
| Whate growing seotion－Las． thtude as dof．to 45 deg． north 1 lungltudo 5 deg，esat to 15 deg．weat of Wablinge－ ton－inoluding Naw York， | 2，30，020 | 2，00，000 | 100，00 | ．．．． | 7，700，000 |  | ， |  |
| of Coinmbla，and North－ Waat Torritory | 11，317，606 | 13，000，000 | 7，180，000 | 11，300，000 | 46，800，000 | ．$\cdot$ ． | 8，310，000 | 4－18 |
| 8 tates eouth of 35 deg，north Istitude－Bouth Carolina， |  |  |  |  |  |  |  |  |
| aleo North Carolina，though noarly all above 35 deg．．．．． | 3，510，078 | 5，000，000 | 400，000 | ．．．． | 7，000，000 | 2，400，000 | ．．．． | 2 |
| In astal service of the United States． | 6，100 |  |  |  |  |  |  |  |
| Population in 1840．．． | 17，068，666 | 80，000，000 | 7，750，000 | 11，300，000 | 60，050，000 | 8，310，000 | 3，310，000 | $\begin{array}{\|c} \text { gon. aver. } \\ 8 \\ 1 \end{array}$ |

II．－Increase of Population in the United States，compared with the Growth，Consumption， and Export of Wheat，from 1790 to 1840.

| 0 <br> 盶 <br> 4 <br> 回 <br> $>$ | $\begin{aligned} & \text { Population of the United } \\ & \text { States. } \end{aligned}$ |  <br> 두우․․․․ <br> 日，至 象最 <br> 号品 $\qquad$ |  |  |  |  |  | 8 8 8 8 8 8 8 最 最 0 | penxodxa davs yo mopsodiar |  |  |  | Average price in Philedelphia in each period of ten years． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | per cenatus． | $\begin{aligned} & \text { popu } \\ & \text { fation } \end{aligned}$ | poy | acres． | buchels of 60 lbs． | bushols． | bushels． | bushels． |  | dol． <br> lara． <br> 120 | dollars． $8,640,000$ | pr． 98. of 8 busha． 5lal | par dolls． |  |
| 1800 | 5，309，758 | 210， | 0，500 | 1，300， | 22，000，000 | 2，100，000 | 3，300，00 | 18，000，000 | 15 | 200 | 30，800，000 | 1188 | 162 | 68 |
| 1810 | 7，239，003 | 314，793 | 20，700 | 1，750，000 | 30，000，000 | 2，800，000 | 4，320，00 | 22，880，000 |  | 180 | 52，680，000 | 1088 | 188 | 83 |
| 1820 | 9，038，166 | 400，023 | 33，000 | 2，600，000 | 38，000，000 | 4，1 100,00 | 5，900，00 | 27，950，000 | 15 | 095 | $36,100,000$ | 657 | 88 |  |
| 1830 | 12，868，020 | 589，434 | 82，344 | 3，000，00 | 50，000，000 | 4，800，000 | 6，175，000 | 30，125，000 | 12 | 100 | 45，200，000 | 643 | 105 | 58 |
| 1840 | 17， 788,666 | 871，62 | 169，2 |  | 00，000，000 | 750000 | 11，300，000 | 30，950，000 | 14 |  | 72，250，000 | 064 | 29 | 5611 |

III．－Comparative Average Export of Wheat Flour，from the principal Flour Marts of the United States，for three periods，of Five Years each．

| ¢ | Britiah <br> North Amerioan proviucea． | West Indies． | Souih America． | Great Britaln and Ireland． | France． | Spain end Portugal． | Madelra． | Afrlea． | Asis． | Aversgo of total export for five yests． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l}1800 \\ 10 \\ 1804\end{array}\right\}$ | 50，294 | 514，277 | ＊$\cdot$＇ | 214，309 | 6，749 | 127，933 | 25，345 | ＊＊＊ | ＊＊＊ | 1，006，721 |
| $\left.\begin{array}{l}1823 \\ 10 \\ 1827\end{array}\right\}$ | 35，995 | 418，471 | 273，100 | 34，776 | 174 | 13，770 | 8，098 | 4，545 | 9，773 | 858,142 |
| $\left.\begin{array}{c}1836 \\ 1840\end{array}\right\}$ | 135，014 | 297，831 | 180，006 | 150，810 | 05，818 | 476 | 1，146 | 2，617 | 2，600 | 818，533 |


V．－Destination of Wheat Flour and Rye Flour，Indian Corn Meal，and Indian Corn，Exported from the United States，annually，from

|  | 宫 |  |
| :---: | :---: | :---: |
|  |  |  <br>  |
|  | 亳 |  <br>  |
|  |  |  |
| $\frac{d}{4}$ | $\begin{aligned} & \text { e } \\ & \text { 首 } \end{aligned}$ |  |
|  | $\begin{aligned} & \text { 童 } \\ & \text { 年 } \end{aligned}$ |  |
| $\begin{aligned} & \dot{\otimes} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |
|  | 突 | はivisio |
|  |  |  |
|  | 苐 |  |
|  |  |  <br>  |
| $\begin{aligned} & \text { d } \\ & \text { U } \\ & \text { ※ } \\ & \text { E } \end{aligned}$ |  |  |
|  | 嘘 |  <br>  |
|  |  |  <br>  |
|  | $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ |  |

On referring to the Inspection Tables it will be observed, that the great increase in the supply of flour brought to market, is to ports east of the Potomac, as no material change is apparent in the average inspections of the ports of Virginia for some years; and in the district of Columbia, what Georgetown has gained by the opening of the Ohio canal to the Shenandoah valley, Alexandria has lost.
VI.-Statement of the Exports of Flour and Wheat from the United States, from the Year 1790 to 1843, and also of the Average Price of Wheat in England, and of Flour in Philadelphia, and the Population of the United States during the same period.

| YKARS. | Burhels of Wheat ex ported. | Average price of Wheat in England, per Quarter. | Barrels of Ftour exported. | Average price of Flour at Yhiladel. phia, per barrel. | Value of Flour exported at average prices, in Phliadelphia. | Quantity of Flour shipped to England | Exports of Flour from Cazada. | Population of the United States. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1790 ...... | 1,124,458 |  | 724,623 | dlry, cts. <br> 566 | dollars. | harrels. | barrels. |  |
| 1791 ...... | 1,018,330 | 472 | 619,681 | [ 22 | 8,234,735 |  |  | 3,929,320 |
| 1792. | 858,790 | 419 | 824,464 | ${ }_{5}{ }^{5} 25$ | $8,234,736$ $4,338,436$ |  |  |  |
| 1793 ......... | 1,450,575 | 4710 | 1,074,639 | 590 | 6,340,370 | $\cdots$ | 10,900 |  |
| 1794 ........ | 698,797 141,273 | 50 72 | 846,010 | $6{ }^{6} 10$ | 8,837,409 |  | 19,700 |  |
| 1795 ......... | 141,273 31,226 | $\begin{array}{lll}72 & 11 \\ 76\end{array}$ | 687,369 725,194 | $\begin{array}{ll}10 & 60 \\ 12 & 50\end{array}$ | 7,280,111 | .... | 18,000 |  |
| 1797 ..... | 31,255 <br> 15,651 | 76 <br> 52 <br> 2 | 725,194 518,633 | 12 8 81 | $9,064,985$ $4,594,190$ | $\ldots$ | 4,300 $\mathbf{1 4 , 0 0 0}$ |  |
| 1798 | 15,021 | 504 | S67,558 | 8 8 8 | 4,94,939 | ..... | 14,000 9,500 |  |
| 1799 | 10,056 | 6611 | 819,265 | 966 | 5,016,099 | ... | 14,400 |  |
| 1800 | 26,853 | 1105 | 653,052 | 988 | 6,439,092 | 172,815 | 20,000 | 5,319,782 |
| 1801 | 239,929 | 11511 | 1,102,444 | 1040 | 11,465,417 | 479,720 | 38,000 | 5,319,702 |
| 1802. | 280,281 688,415 |  | 1,156,248 | 690 | 7,978,111 | 206,744 | 28,200 |  |
| 1803 ........ | 686,415 127,024 | 67 60 60 | $\begin{array}{r}1,311,853 \\ 810,008 \\ \hline 175,53\end{array}$ | 673 | 8,828,771 | 203,127 | 15,432 |  |
| 1805. | 18,041 | 60 87 | 810,008 777,513 | $\begin{array}{lll}8 & 23 \\ 0 & 70\end{array}$ | 6,668,365 $7,541,876$ | 7,140 36,752 | 14,067 18,590 |  |
| 1806 | 86,784 | 769 | 782,724 | 7 70 7 | 8,713,885 | 127,619 | 18,590 10,997 |  |
| 1807 | 776,814 |  | 1,249,819 | 717 | 8 8,961,202 | 323,968 | 20,442 |  |
| 1808 | 87,333 | 7811 | 263,813 | 569 | 1,501,096 | 2,922 | 42,462 |  |
| 1809 | 393,889 | 943 | 846,247 | 691 | 5,847,566 | 150,741 | 19,476 |  |
| 1810 | 325,924 | 1033 | 798,431 | $9{ }^{97}$ | 7,481,298 | 92,136 | 12,519 | 7,239,903 |
| 1811. | 216,833 53,832 | 02 182 88 | $1,44.5,012$ $1,443,492$ |  | 14,377,889 | 38,183 | 10,340 |  |
| 1813 | 288,535 | 1228 106 | 1,443,492 | 9 83 <br> 8 $\mathbf{9 2}$ <br>   <br>   | $14,180,326$ $11,247,602$ | 28,429 $\ldots$ | 37,625 |  |
| 1814. |  | 721 | 103,274 | 860 | 1,662,150 | $\ldots$ | 1,217 |  |
| 1815 | 17,634 | 638 | 862,739 | 878 | 7,514,456 | 104,855 | 1,920 |  |
| 1816 ........ | 62,321 | 762 | 729,053 | 978 | 7,130,138 | 5,572 | 1,135 |  |
| 1817 ........ | 96,407 | 940 | 1,479,198 | 1169 | 17,291,824 | 706,601 | 38,047 |  |
| $\begin{aligned} & 1818 \text {......... } \\ & 1819 \end{aligned}$ | 196,808 $82,06 \mathrm{~K}$ |  | 1,187,607 |  | 11,530,662 | 389,530 | 30,543 |  |
| $1819 \text {......... }$ | 82,06\% $\mathbf{2 2 , 3 7}$ | 72 68 685 | 780,560 $1,177,036$ | 711 | 5,337,192 | 11,847 | 12,085 |  |
| 1821 | 25,821 | 6510 645 | $1,177,636$ $1,056,119$ | 472 478 | $5,535,609$ $\mathbf{5 , 0 4 8} \mathbf{2} \mathbf{2} \mathbf{4}$ | 171,772 94,341 | 45,369 $\mathbf{2 2 , 6 3 5}$ | 9,638,166 |
| 1822 | 4,418 | 433 | 827,865 | 688 | $5,048,248$ $\mathbf{5 , 4 4 7}, 351$ | 94,541 12,096 | 27,635 47,247 |  |
| 1823 ......... | 4,272 | 519 | 756,702 |  | 5,160,708 | 4,252 | 46,250 |  |
| 1824 | 20,373 | 620 | 996,792 | 562 | 5,601,971 | 70,873 | 41,001 |  |
| 1825 | 17,990 | 668 | 813,906 | B 10 | 4,150,920 | 27,272 | 40,003 |  |
| 1826 | 45,166 |  | 857,820 |  | 3,989,863 | 18,355 | 33,040 |  |
| 1827 ... | 22,182 | 569 | 808,486 | 523 | 4,512,234 | 33,129 | 54,023 |  |
|  | 8,906 4,007 | 60 b | 800,809 | 560 | 4,820,530 | 23,258 | 35,720 |  |
| 1829 ......... | 4,007 45,289 | 663 | 837385 | 633 | 5,300,047 | 221,176 | 11,783 |  |
| 1831 .......... | 408,910 | 604 | 1,287,434 | 4 83 | 5,928,506 $10,243,019$ | 386,182 | 71,749 | 12,868,020 |
| 1832 .. | 88,304 | 588 | -861,919 | ${ }^{5} 872$ | $10,243,019$ $4,947,337$ | $\mathbf{8 7 9 , 4 3 0}$ $\mathbf{9 5 , 9 5 8}$ |  |  |
| 1833 | 32,421 | 6211 | 955,778 | 563 | 8,380,974 |  |  |  |
| 1834. | 36,948 | 462 | 835,352 | ${ }_{6} 17$ | 4,318,770 4,3188 | 22,207 19,687 | 31,435 26,312 |  |
| 1835 ........ | 47,782 | 894 | 779396 | 588 | 4,582,848 | 5,376 | 26,982 16,976 |  |
| 1836 ........ | 2,062 | 486 | 505.400 | 799 | 4,038,146 | 161 | 18,125 |  |
| 1837*......... | 17,303 | 5510 | 318,719 | 937 | 2,980,397 |  | 7,794 |  |
| 1838*.......... | 6,20t $\mathbf{9 8 , 3 2 5}$ | 64 <br> 70 <br> 8 | 448,1111 910,161 | 779 | 3,491,174 | 8,205 | 26,085 |  |
| 1840 ......... | 1,720,860 | 664 | $\underset{\substack{1,897,501}}{\text { 910,61 }}$ |  | 1,670,512 | 187,585 020,919 | 19,732 |  |
| 1811 [....... | 864,585 | 644 | 1,515,817 |  | 10,143,615 | 020,919 208,984 | 303,071 | 17,068,666 $\dagger$ |
| 1842 1843 | 817,958 311,685 | 578 | 1,283,002 |  | 7,375,356 | 208,024 |  |  |
| 1843 .......... | 311,685 | 801 | 841,474 | .... | 3,763,073 | 19,436 |  |  |

[^27]
## PROVISIONS AND LIVE STOCK EXPORTED.

The rearing of horned cattle and of swine, for provisions, for tallow, for lard, and for their skins, has not been neglected in the United States. But, unless it may be the pork and lard of the north-western states, the quantity salted or prepared for foreign markets, has scarcely increased. This will appear from the following table.

Quantity and Value, the Produce of Animals, Exported from the United States, in each Year, from 1791 to 1844.

| YEARS. | $\begin{aligned} & \text { Quantity } \\ & \text { of } \\ & \text { Beef. } \end{aligned}$ | Quantity of Pork. | Value of Beef, Tallow, Hides, and Live Catte. | Valne of Butter aud Cheese. | Value of Pork, Bacon, Lard, and Live Hogs. | Valne of Hornes and Mules. | Value of Sheep. | Agrregate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | barrels. | barrela, | dollars. | dollars. | dollara. | dollars. | dollars. | dullars. |
| 1791........... | 62,771 | 27,781 |  |  |  |  |  |  |
| 1792........... | 74,638 | 38,098 |  |  |  |  |  |  |
| 1793............ | 75,106 | 38,563 |  |  |  |  |  |  |
| 1795.. | 100,149 | 88,198 |  |  |  |  |  |  |
| 1796.......... | 94,821 | 73,881 |  |  |  |  |  |  |
| 1797. | \$1,812 | 40,125 |  |  |  |  |  |  |
| 1798. | 89,000 | 33,115 |  |  |  |  |  |  |
| 1799.......... | 91,321 | 52,268 |  |  |  |  |  |  |
| 1800........... | 75,045 | 55,167 |  |  | 1 |  |  |  |
| 1801.......... | 75,331 | 70,779 |  |  |  |  |  |  |
| 1802.................. | 61,520 77934 | 78,239 96,602 |  |  |  |  | 85,000 |  |
| 1803............ | 77,934 134,896 | 96,602 111,532 | $1,145,000$ $1,520,000$ | 585,000 490,000 | $1,890,000$ $1,990,000$ | 160,000 270,000 | 35,000 30,000 | $4,135,000$ $4,300,000$ |
| 1808. | 115,532 | 57,925 | 1545,000 | 415,000 | 1,960,000 | 220,000 | 1,500 | 4,141,000 |
| 1806........... | 117.419 | 36,277 | 1,360,000 | 481,000 | 1,096,000 | 321,000 | 10,000 | 3,274,000 |
| 1807.......... | 84,209 | 39,247 | 1,108,000 | 410,000 | 1,157,000 | 817.000 | 14,000 | 2,086,000 |
| 1808........... | 20,101 | 18,478 | 265,000 | 196,000 | 393,000 | 105,000 | 4,000 | 968,000 1811,000 |
| 1809........... | 28,555 | 42,652 | 425,000 | 264,000 318,000 | 1,001,000 | 113,000 | 8,000 12,040 | $1,811,000$ $2,169,000$ |
| 1810.. | 47,694 | 37,209 | 747,000 | 318,000 | 907,000 | 185,000 254,000 | 12,010 20,000 | $\begin{aligned} & 2,169,000 \\ & 2,866,000 \end{aligned}$ |
| 1811.......... | 76,743 | 37,270 | 1,195,000 | 395,000 | 1,002,000 | 254,000 191,000 | $\mathbf{2 0 , 0 0 0}$ $\mathbf{9 , 0 0 0}$ | $\begin{aligned} & 2866,000 \\ & 1,657,000 \end{aligned}$ |
| 1812... | 42,757 | 22,746 | 524,000 | 325,000 | 604,000 | 191,000 | 9,000 $\mathbf{2 , 0 0 0}$ | $1,657,000$ $\mathbf{1 , 1 0 1 , 0 0 0}$ |
| 1813.. | 43,741 | 17,337 | 539,000 | 95,000 | 457,000 | 8,000 | 2,000 | 1,101,000 |
| 1814. | 20,297 | 4,040 | 241,000 | 59,000 | 176,000 | 1,000 155,000 | 5,000 30000 | $\begin{array}{r} 482,000 \\ 1.332 .000 \end{array}$ |
| 1815. | 13,130 | 9,073 | 407,000 | 242,090 | 498,000 | 155,000 364,000 | 30,000 49,000 | $\begin{aligned} & 1,332,000 \\ & 9,098000 \end{aligned}$ |
| 1816. | 33,239 | 19,280 | 738,000 | 223,000 | 719,000 | 364,000 $\mathbf{4 3 2 , 0 0 0}$ | 49,000 42,000 | $2.008,000$ $2,009,000$ |
| 1817. | 87,899 | 14,462 | 845,000 | 213,000 | 337,000 | 432,000 | 42,000 39,000 | 2,009,000 |
| 1818. | 36,875 | 17,355 | 048,000 | 195,000 | 754,000 | 280,000 100,000 | $\mathbf{5 9 , 0 0 0}$ $\mathbf{2 1 , 0 0 0}$ | $1,936,000$ |
| 1819. | 34,966 | 28,173 | 808,000 | 297,000 | 1,009,000 | 100,000 85,000 | 21,000 23,000 | $2,025,000$ $\mathbf{2}, 447,000$ |
| 1820. | \$3,191 | 44,091 | 858,000 | 302,000 | 1,179,000 | 85,000 89,830 | 23,000 29,175 | 2,447,000 |
| 1821. | 66,887 | 68,647 | 698,393 | 190,287 | 1,354,116 | 89,830 93,753 | 22,178 12,276 | $\begin{aligned} & 2,324,731 \\ & 2,529,503 \end{aligned}$ |
| 1822.. | 97,610 | 68,352 | 844,534 | 221,041 | 1,357,899 | 93,753 123,373 | 12,276 15,029 | $\begin{aligned} & 2,329,503 \\ & 2,361,963 \end{aligned}$ |
| 1823.. | 61,418 | 55,529 | 739,461 | 192,778 | $1,201,322$ $1,489,051$ | 123,373 213,396 | 15,029 14,938 | $\begin{aligned} & 2,361,963 \\ & 2,628,889 \end{aligned}$ |
| 1824.......... | 68,074 | 67,229 | 707,299 | 204,205 | $1,489,081$ $1,432,679$ | 213,396 283,835 | 14,938 20,027 | $\begin{aligned} & 2,628,889 \\ & 8,314,793 \end{aligned}$ |
| 1825........... | 88,025 | 85,709 88,994 | 930,465 $\mathbf{7 3 3}, 430$ | 247,787 207,765 | $1,832,679$ $1,892,479$ | 283,835 $\mathbf{2 4 7 , 5 4 3}$ | 20,027 17,693 | $\begin{aligned} & 8,314,793 \\ & 3,098,860 \end{aligned}$ |
| 1826............ | 72,886 | 88,994 73,813 | 733,430 772,636 | 207,765 184,049 | $1,892,489$ $1,555,698$ | 247,543 173,620 | 17,586 | 2,699,598 |
| 1829. | 66,640 | 83,836 | 719,961 | 176,354 | 1,495,830 | 185,542 | 7,499 | 2,588,183 |
| 1829. | 51,100 | 89,539 | 674,955 | 176,295 | 1,493,629 | 207,858 | 10,644 | 2,583,291 |
| 1530........... | 46,842 | 45,645 | 717,683 | 142,370 | 1,315,245 | 182,244 | 22,110 | 2,379,659 |
| 1831........... | 60,770 | 81,263 | 829,982 | 264,790 | 1,501,644 | 218015 | 14,499 | 2828,036 |
| 1832. | 55,507 | 88,625 | 774,087 | 290,820 | 1,728,196 | 164,034 | 22,385 | 3,179,582 |
| 1833.. | 04,322 | 105,870 | 958,076 | 258,452 | 2,151,558 | 167,330 | 21,464 29,008 | $\begin{aligned} & 3,556,880 \\ & 3,003,876 \end{aligned}$ |
| 1834. | 46,181 | 82,691 | 751,259 | 190,009 | 1,796,001 | 233,554 | 29,008 36,566 | $\begin{aligned} & 3,003,876 \\ & 2901,006 \end{aligned}$ |
| 1835.. | 38,028 | 61,827 | 638,761 | 164,809 | 1,776,732 | 285,028 346,689 | 36,566 18,548 | $\begin{aligned} & 2901,806 \\ & 2,561,730 \end{aligned}$ |
| 1836.......... | 50,226 | 22,850 | 699,116 885,146 | 114,033 46,176 | 1,383,344 | 346,689 868,194 | 18,548 16,888 | $\begin{aligned} & 2,561,730 \\ & 2,360,044 \end{aligned}$ |
| 1837........... | 28,076 | 24,583 | 585,146 | 46,176 148,191 | $1,299,796$ $1,312,346$ | 868,194 231,620 | 16,858 20,468 | $\begin{aligned} & 2,360,0144 \\ & 2,340,850 \end{aligned}$ |
| 1838........... | 23,491 | 31,358 41,301 | 328,231 371646 | 148,191 | $1,312,346$ $1,777,230$ | 231,620 291,625 | 20,462 15,960 | $\begin{aligned} & 2,340,880 \\ & 2,584,011 \end{aligned}$ |
| 1839.......... | 16,189 | 41,301 66,281 | 371,646 623,373 | 127,550 210,749 | $1,777,230$ $1,994,894$ | 291,625 246,320 | 15,960 | $\begin{aligned} & 2,584,011 \\ & \mathbf{3 , 0 0 6 , 0 3 4} \end{aligned}$ |
| 1840............ | 19,681 58,537 | 66,281 133,292 | 623,373 904,918 | 210,749 504,815 | $1,994,894$ $2,021,557$ | 246,320 293,143 | 80,698 $\mathbf{2 0 , 7 6 7}$ | $\begin{aligned} & 3,006,034 \\ & 4,360,160 \end{aligned}$ |
| 1842............. | 48,581 48,581 | 180,032 | 1,212,038 | 388,185 | 2,629,463 | 290,654 | 38,892 |  |
| 1843.. | 37,812 | 80,901 | 1,092,949 | 808,968 | 2,120,090 | 212,696 | 29,061 |  |

The increase of exports during the year ending the 30th of September, 1842, and during the nine months ending the 30th of June, 1843, has been attributed in this country to the British tariff, which came into operation in the latter end
of 1842. In order to show the fallacy of such an assertion, it must be remarked that the exports of 1842 were effected before the British tariff came into operation ; that the duty on butter, cheese, and tallow, were not reduced in that tariff; that no live cattle, hogs, sheep, horses, or mules, were exported at all to the United Kingdom; and that the exportation of beef, pork, hams, bacon, lard, tallow, butter, hides, \&c., were chiefly to the following countries, viz., in 1842, and for the nine months ending the 30th of June, 1843.

| ARTICLES. | Foreign Weat Indlea South Amd $A$ merica. |  | Brltish Possestiong. |  | United Kingdom. |  | France. |  | All Countries. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Qusntity. | Value. | Quan_ | Value. | Quantuty. | Value. | Quan. tity. | Value. | Quantity. | Value. |
| Heef... 1842 | $\begin{array}{r} 22,202 \\ 176,874 \\ 14 \end{array}$ | dollars. | $\begin{array}{r} 15,636 \\ 550,322 \\ 29,843 \end{array}$ |  | 2,001 <br> 1,714,320 <br> 6,731 | dollurs. | $\begin{array}{r} 2,649 \\ 4,57,247 \\ 14,942 \end{array}$ | dollars.$441,697$ | $\left.\begin{array}{r} 48,581 \\ 7,038,002 \\ 58,157 \end{array}\right\}$ | dollars. |
| Tallow ....lbe. |  | \} 123,436 |  |  |  | 168,697 |  |  |  | \} 1,212,638 |
| Horned cat- |  |  |  | 360,929 |  |  |  |  |  |  |
| Pork....... ${ }_{\text {bris. }}$ | 29,385 | \} 012,502 | $131,289$ |  | none |  | $\begin{gathered} \text { none } \\ 3,939 \end{gathered}$ | - | 9,887 |  |
| Hame aud ba- | 20,385 |  |  |  | 6,900 |  |  |  | 0,032 |  |
| con......lbs. | 1,763,038 |  | 459,203 | \} 97,199 | $\begin{gathered} \mid, 430,738 \\ \text { none } \\ 676,65 \\ 1,414,784 \end{gathered}$ | 237,028 | $\begin{gathered} \text { 43,407 } \\ \mathbf{8 , 4 a 8 , 3 6} \\ \text { none } \\ \text { do. } \\ \text { do. } \end{gathered}$ | 502,108 | $\begin{array}{r} 2,518,841 \\ 20,102,307 \\ 5,564 \\ 2,085,182 \\ 2,456,607 \end{array}$ | 2,629,403 |
| Lard....... do. | $7,343,814$ 816 |  | $\begin{array}{r} 692,547 \\ 5,048 \\ 575,189 \\ 484,227 \end{array}$ |  |  |  |  |  |  |  |
| Bugter ......lb | 475,465 |  |  |  |  |  |  |  |  |  |
| Cheese....do. | 297,992 |  |  |  |  |  |  |  |  | 388,185 |
| 1843 |  | $\} 115,264$ |  | $\mathbf{2 0 7}, 988$ |  | 381,799 | $\begin{array}{r} 966 \\ 2,967,873 \\ 35,741 \end{array}$ | $\{341,020$ | $\begin{array}{r} 37,812 \\ 7,489,882 \\ 50,340 \end{array}$ |  |
| Seef......brls. | 12,670 |  | $\begin{array}{r} 10,948 \\ 259,446 \\ 1,897 \end{array}$ |  | 6,886$3,053,614$ 8,882 none |  |  |  |  | $1,092,940$ |
| Hhdes......No. | none |  |  |  |  |  |  |  |  |  |
| Horned cat- |  |  |  |  |  |  |  |  |  |  |
| Pork......brls. |  | \} 794,399 | 8,17649,443280,866 | 802,683 | 656,328 | 512,683 | none 1,355 | , 634,647 | $\left.\begin{array}{r} 8,181 \\ 80,310 \\ 2,422,067 \\ 24,534,217 \\ 7,162 \end{array}\right\} \text { 2,120,020 }$ |  |
| Hams and ba- | 1,320,316 |  |  |  |  |  |  |  |  |  |  |
| Lard.........dbsido. |  |  |  |  |  |  | $\left\|\begin{array}{r} 65,807 \\ 11,762,510 \\ n 0 n e \\ 71,911 \\ 13,371 \end{array}\right\|$ |  |  |  |  |
| Hogs .........No. |  |  | 837,823 |  | 4,560 |  |  |  |  |  |  |
| Butter.....dbs. | 555,778 |  |  |  |  |  |  |  | 3,408,247 ${ }^{7,162}$ |  |
| Cheese.... do | 557,722 |  | 1,202,295 |  | $\left\{\begin{array}{l} 1,313,776 \\ \mathbf{2}, 313,643 \end{array}\right.$ |  |  |  | $\begin{aligned} & 3,408,247 \\ & 8,440,144 \end{aligned}$ | \} 50\%,986 |

The imports into the United Kingdom of the above articles, the produce of the United States, have been of comparatively unimportant value; of those on which duties have been reduced in the tariff of 1842 , none are of any consequence in the amount imported except lard, and France has taken more than double the quantity of lard from America that has been imported from the United States.

Lard and lard oil will hereafter continue to be one of the principal animal products which America will export. Not for food, but for burning in lamps, and for the use of machinery and oi manufactures.

## PORK TRADE OF CINCINNATI.

"Twenty years since (says a recent writer on this business), we are told, it was so insignificant, that no one house was engaged in it exclusively, and the whole number of hogs then cut in one season did not exceed 10,000 . At that period the hogs were killed (as isolated farmers now kill them in the country) out of doors, and then hung upon a pole. The butchers charged the farmers twelve and a half to twenty eents, per head, for killing them, and the offal as at present. From this insignificant beginning the business has increased, so that the number of hogs killed this year (1842) will probably reach 250,000 , and the butchers now frequently pay ten to twenty cents premium per head for the privilege of killing them. And insteed of ef few houses ineidentally engaged in the business a part of the year, there are now twenty-six pork houses exclusively engaged in it, and which
use a capital of nearly $2,000,000$ of dollars, which, by the way, has been mostly foreign this season, oving to the disasters of the last three years.
"The district of country in the west devoted to the raising of pork as an article of commerce, includes Ohio, Keutucky, Indiana, Illinois, Missouri, Iowa, and a part of Tennessee; but the bulk of the business is done within a circle of 300 miles in diameter, with Cincinnati as its centre, including the contiguous parts of Ohio, Kentucky, and Indiana. Hogs, are, however, frequently driven to this market from a distance of 200 miles, as notwithstanding large numbers are killed at various places in the Wabash and Miami valleys, at Madison, Indiana, Portsmouth, Chillicothe, \&c., this business will concentrate in the largest cities, where labour, salt-barrels, and other facilities are naturally most abundant. In a populous city, also, the steaks, spare-ribs, \&c., not used in packing, can always be disposed of for cash, without loss; and in this city, also, if anywhere in the west, active cash capital is always found.
"In the above district the number of hogs prepared for market this season will not fall short of 500,000 (and this is not a larger number than usual), besides the vast amount detained for domestic consumption. Of this number 250,000 are probably packed in Cincinnati, 150,000 more will probably come here for a market or reshipment, and 100,000 more may be set down as the estimate for those that will be shipped from various other towns on the river, without being landed here. Of the above number 75,000 are raised in the Wabash valley alone.
"Our hogs are fed on Indian corn exclusively. They are never 'fed on mutton,' as an English nobleman lately stated at an agricultural fair. The stock is well crossed with imported animals from Europe, of the various Chinese, Irish, English, and Russian breeds, and is probably exceeded by none in tha United States. Hogs have been raised here, weighing over 1200 lbs., but the average runs from 200 to 250 lbs.-the latter size being the most desirable.
"In Kentucky, the drovers frequently buy the hogs alive of the farmers by gross weight, as is sometimes the case in Ohio and Indiana. But generally the farmers club together (each one having his hogs marked), and drive them to market themselves in droves of 500 to 1000 , and seldom less than 500 , except in the immediate vicinity of the city. During the first day or two the hogs cannot well travel more than four to six milcs; but after that they travel eight and sometimes ten miles per day, dependiug upon the condition of the roads. The Yorkshire are said to be the best travellers.
"Having reached some of the extensive slaughtering establishnients in the neighbourhood of the city, a bargain is made with the butchers to kill and dress them, which is done for the offal, and the hogs, after being dressed, are carried to town at the expense of the butcher.
"The hog is bought by the pork packer, completely dressed by the butcher, and delivered at the pork-house."

Notwithstanding the above account, it does not appear that the export of pork or beef to foreign countries has, or will, increase (see tabular statements). The increased consumption of animal food by the large towns, by those engaged in the inland and coasting, and foreign navigation, in the lake, river, shore bank, and whale fisheries, will keep pace with the probable increase of cattle and hogs raised for beef and pork.

Lard, Lard Oil, and Vegetable Oils.-Mr. Ellsworth in his reports for 1842 and 1843, states:-
"The subject of the manufacture of oil from corn and lard was introduced to the notice of the public in the report of last year. As corn oil has heretofore been connected with distillation, although it is easily made, and answers a good purpose, less attention has been devoted to it. It has been suggested, on good authority, trat it can be gathered from the mash which is prepared for fermentation for feeding swine. If this should be confirmed by further experiments, as it would not be liable to the same objection urged against the former,
the manufacture of spirituous liquors, it may hereafter be carried on to a great extent. No doubt seems to be entertained of its value for burning, and all other purposes to which oil is applied but paintings.
"Much interest has been felt on the subject of oil from lard, and the almost daily inquiries respecting its process of manufacture, \&c., and its close connexion with the question of disposing of our agricultural products, forms a reason for giving it a more extended consideration in these remarks. Complete success has attended the enterprise. Several large factories for the manufacture of this oil have been some time in operation in Cincinnati and thousands of gallons are daily prepared for home consumption and exportation. It is also carried on at Cleveland, Ohio; Chicago, Illinois; Burlington, Iowa; Haunibal, Missouri; and other places both in the western and Atlantic states.
"It is considered much superior to olive or sperm oil for machinery and for the manufacture of woollens, \&c. It can be furnished also at half the price, and therefore it will doubtless supersede that article of import. As it contains less gelatine than other oils, it is found much better for combing wool, for which purpose a single factory wished to contract for 10,000 gallons from one establishment. An order for 600 gallons, with this view has already been received for the use of a cloth factory in Huddersfield, England. Repeated experiments, too, have shown, that for the purpose of combustion no oil is superior.
"The following are given as the relative constituents of lard oil and sperm oil, in 100 parts of either :-

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| Lard oil |  |  |  |
| Sperm oil . | . | carbon. <br> 79.03 <br> 79.05 | hydrogen. <br> 11.422 |

"It will be thus seen that the difference in carbon is only 3.00 ; about the same in hydrogen; while in oxygen it is about 4.10 in favour of the lard oil. The large quantity of carbon proves that it may be relied on as a material for giving light, as it is well ascertained that whenever carbon predominates in an animal oil the article is capable of a high degree of luminous power. Experiments have been made by Mr. Campbell Morfit, of Philadelphia, These resulted in favour of lard oil. About sixty lbs. in 100 lbs . of good lard, in tallow only twenty-eight lbs. is oil; and the processes of manufacture resorted to, show that it may be made a profitable business."-Report for 1842.
"The amount of lard and tallow worked into oil, and stearine candles, in the vicinity of Cleveland the past year, is 250 tons; while the year before it was only eighty tons. The process adopted with respect to sperm oil, in producing stearine, has not been found to answer with regard to lard and oil, on account of the different mode of their crystallisation. Compression answers in the former case ; but in the latter it has a tendency to confine the fluid parts that may be separated. The usual modes, by the use of alcohol, camphor, acids, and alkalies, are found too expensive ; but, by the improved method described by Mr. Stafford, a more beautiful article, clear, and capable of enduring a temperature of twenty degrees, is said to be produced. The oil which he mentions, is superior in appearance to the sperm oil of the stores.
"The candles of stearine sell, it is said, at from fificen to twenty cents per pound, by the box; and, in light, are equal to the first quality of tallow candles, but last twice as long, and are not greasy in warm weather.
"Mr. Stafford states the price of lard at four and a half cents per pound, and says, that from May to August, he worked the average of 3500 pounds per day. The fattened hog can be turned into the steam tub (hams, blood, entrails, \&c., excepted), separated by heatthe fat from the lean, bone, and musclc-and twelve hours after the fat is cold, and candles can be produced. The lighthouse and beacon at Cleveland have been exclusively supplicd with lard oil, since the opening of navigation, for the past year. Mr. Stafford furtner says, that 'assuming pork to be worth one dollar fifty cents per cwt., by his inproved pr)cess he could deliver, for lighthouses, the first quality of lard-oil in New York, at thirty-seven and a half cents per gallon, and candles, as described, at twelve and a half cents per pound, and leave a good broad margin for profit.' Mr. Wing gives a statement reer-sting this subject in Cincinnati. By his account there are four establishments for the purpose of manufacturing lard by steam in that city. It is said to sifeced admirably, mahing it perfectly white and

## AMERICA.

purc; the process, too, proves a great saving of expense, as well as furnishes a larger quantity from the same amount of pork.
"For the conversion of lard into oil and stearine, there are, in Cincinnati, not less than thirteen factories in full operation, making from 300 to 2500 barrels each in a season, or 100,000 gallons. The oil sells there at sixty cents per gallon, by the barrel, and seventyfive cents by retail. The stearine made by one establishment amounts to 750,000 pounds per annum, two-thirds of which (the summer) is suitable for making candles. This stearine sells at seven cents per pound; and the winter, which is used for culinary purposes, is equal to the best leaf lard, and sells for six cents per pound, when well put up in kegs for shipping.
"Lard oil is also manufactured in Columbus, Ohio; Wheeling, Virginia; Pittsburg, Peunsylvania; Indianapolis, Indiana; St. Louis, Mobile; Springfield Illinois: Masb-ille, Tennessee; New Orleans, Louisiana; Rochester, New York; New *r. $\because$, and varior; other places."-Report for 1843.

It is stated in several papers that the demand for lard oil, as . perfect su'sstitute for sperm oil will soon raise the price of hogs and pork.

## CULTIVATION OF SUGAR IN THE UNITED STATES.

"The sugar-cane has, for several years, been extensively cultivated in Louisiana, and, for some time, to a limited degree in Georgia, and West Florida. In Louisinna, five kinds of the cane have been raised. The first is the Creole cane, which is supposed to lhave come originally from Africa. The second is the Bourbon cane from Otaheite. Besides these, are the riband cane, green and red; the riband cane, green and yellow ; and the violet cane of Brazil. The latter species was abandoned soon after its introduction, as it proved less productive in our climato than any of the others. The other species are the best suited to the nature of the soil. They are all more or less affected by the variations of the atmosphere, are very sensible to cold, and are killed in part by the frost every year. Experience has demoustrated that the cane may be cultivated in a latitude much colder than was generally supposed; for fine crops are now made in Louisiana, in places where, a few years ago, the cane froze before it was ripe enough to make sugar.
"In the process of cultivation, the ground is ploughed as deep as possible, and harrowed; after it has been thus broken up, parallel drills or furrows are ploughed at the distance of two feet and a half to four feet from one another; in these the cane is laid lengthwise, and covered about an inch with a hoe. Small canals, to drain off the water, are commonly dug, more or less distant from each other, and these are crossed by smaller drains, so as to form squares like a chess-board. These ditches are neecessary to drain off the water from rains, as well as that which filters from the rivers, which would otherwise remain upon the plantations. The average quantity of sugar that may be produced upon an acre of land of the proper quality, well cultivated, is from 800 to 1000 lbs., provided that the cane has not been damaged, either by storms of wind, inundations, or frost. The strong soil is easiest of cultivation, and most productive, in rainy seasons. The light soils require less labour, and yicld more revenue, in dry seasons. To these variations, others are to be added, resulting from the different exposure of the lands, the greater or less facility of draining, and also from the greater or less quantity of a weed known by the name of coco or grass nut. Sixty working hands are necessary to cultivate 240 acres of cane, planted in well-prepared land, and to do all the work necessary until the sugar is made and delivered."-Book of the United States.

In an article in Hansard's Register, it is stated-
"That the great staple of Southern and Eastern Florida must be Sugar. We now call the attention of the planters of Georgia, the Carolinas, Alabama, and of Middle and West Florida, to the sugar hammocks and sugar savannahs of Florida, lying East of the Suwannee. And first, we observe, that East Florida embraces an area more than equal in extent to the state of South Carolina. It has been estimated by competent judges familiar with the country, that there are in East Florida, at the least calculation, 500,000 acres of the choicest sugar lands. The hammocks and savannahs that constitute these sugar lands proper, belt the eastern and southern coast of East Florida, and are permeated by navigable streams. They commence fifteen miles south of St. Augustine, and are divided thus:-
arger quantot less than season, or nd seventy000 pounds his stearine ses, is equal or shipping. ; Pittsburg, Nasb-ille, and varior ; ect su'sst:-
isiana, and, isisna, five sed to have e. Besides $w$; and the action, as it sies are the e variations every year. nuch colder ces where, a
e, and harghed at the cane is laid the water, 1 by smaller to drain off d otherwise duced upon rovided that frost. The e light soils ions, others less facility he name of res of cane, jar is made

We now Middle and East of the an equal in ges familiar 00 acres of ugar lands y navigable led thus :-
four-fifthe are hammock, and one-fifth savannah land. The characteristics of the hammock soil are, a doep vegetable black mould, underlaid by a firm clay pan or stratum, based upou a bed of rich pure marl, of a dark elay colour, and this bed of marl varying from eight to twenty feet in depth, of course inexhaustible for soil or for manure. These hammocks are thickly studded with a luxuriant growth of, first, the cabbage-palm tree ; second, live-oak, with gum, magnolia, orange, hickory, inaple, ash, cedar, \&c. The savannahs are even more valuable, having a similar but still richer soil, and without any timber to obstruct the process of immediate cultivation.
"The chief outlets of this sugar region (soil, and climate, and other advantages considered, the best, it is believed, on the coutinent of America), are the St. John's, the Ocklawaha, the Suwannee, the Santa Fé, Echactucnee New River, the Matanzas, Halifax, Hiilsborough, and Withlacoochee ; the harbour of St. Augustine, the Matanzas, Mosquito, and Indian River inlots. The value of these sugar lands is greatly enhanced from the fact that they are, in alinost every instance, contiguous to, or surrounded by, the best provision and grazing lands, to an illimitable extent."

In the account given of the trade of New Orleans, we have given tabular statements of the exports of the cane-grown sugar of Louisiana. The following statements are from Mr. Ellsworth's Reports, for 1841, 1842, and 1843; and from various sources of information:-
"The progress of the sugar manufacture, and the gain upon our imports, has been rapid. In 1839, the import of sugars was $195,231,273 \mathrm{lbs}$, at an expense of at least $10,000,000$ dollars ; in 1840, about $120,000,000 \mathrm{lbs}$., at an expense of more than $6,000,000$ dollars. A portion of this was undoubtedly exported, but most of it remained for home consumption. More than $30,000,000 \mathrm{lbs}$. of sugar, also, fron the maple and the beetroot, were produced in 1841, in the northern, middle, and western states; and, should the production of corn-stalk sugar succeed, as it now promises to do, this article must contribute greatly to lessen the amount of imported sugars. Indeed, such has been the manufacture of the sugar from the cane for the last five years, that were it to advance in the same ratio for the five to come, it would be unnecessary to import any more sugar for our home consumption. Some further remarks on this particular topic will be found in connexion with the subject of corn-stalk sugar."-Report for 1841.
"The early frosts and high winds thrcatened it, and were thought to have cut off the crop by thoussands of hogsheads ; the clcar, cold weather, however, succeeding, prevented it from proving so injurious as a milder and more moist season would have done. Even tho frozen cane turned out very well, and thus nearly realised the full amount of the planters' expectations. The capital employed in the production of sugar, in 1842, is said to be $52,000,000$ dollars, and the average manufacture is, probably more than $80,000,000 \mathrm{lbs}$., and $4,000,000$ gallons of molasses."-Report for $18 \pm 2$.
"The crop of cane srgar for 1843 fell off. Maple sugar, also, proved a failure. Good molasses and syrup have been made from corn-stalk juice ; and, though it has been found difficult to make a crystallised sugar from it, it appears evident that every farmer may supply, from his own ground, abundance of molasses or syrup."-Report for 1843.

Pounds of Sugar produced in each State in 1840.-(Official Account.)

"The importation of sugar and molasses into the United Statcs, chiefly from Brazil and the Spanish West Indies, is annually very large. . By the reports of the secretary of the treasury, the imports of sugar into, and exported from, the United States, were as follows:-

| YEAR3. | Quantity. | YEARS. | Quantity. |
| :---: | :---: | :---: | :---: |
| 1832. | 1bs. | 1836.................... | ${ }_{191,426,415}^{1 \mathrm{be}}$ |
| 1833. | 97,688,132 | 1837...................... | 130,130,819 |
| 1834. | 115,389,835 | 1839 ........... .4....... | 163,000,000 |
| 1835................... | 126,038,239 |  |  |

"Imports of sugar from Brazil for five years:-


| YEARS. | Quantity. | Value. |
| :---: | :---: | :---: |
| 1840-Brown angar imported | $\begin{aligned} & \text { lbs. } \\ & 107,955,038 \end{aligned}$ | dullarn. $4,742,492$ |
| Refiued to the valite of ................... |  | 1,214,658 |
|  |  | 2,910,791 |
| Brown sugar . . . . . . . . . . . . . . . . . . . . . . . | 165,003,083 |  |
| White clayed .............................. | 18,233,579 | 1,192,2117 |
| Refined.................................... | 13,43.5,385 | 1,348,974 |
| 1842-Brown sugar exported. . . . . . . . . . . . . . . . . . | 166,833 | 8,:90 |
|  | 3,430,346 | 291,409 |
| Brown sugar ex ported, indigenous....... . Hefined | $\begin{array}{r} 68503 \\ 598,884 \end{array}$ | $\begin{array}{r} 3,435 \\ 47,345 \end{array}$ |

" The quantity of sugar imported into Boston, chiefly from Cuba, was-

| YEARS. | Brown. | White. | YEARS. | Brown. | Wbito. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { iin8. } \\ & 29,978,674 \\ & 31,990,342 \\ & 29.541,675 \\ & \hline \end{aligned}$ | $\begin{array}{r} \text { lbn. } \\ 9,704,821 \\ 11,252,061 \\ 2,695,237 \\ \hline \end{array}$ | 1843 <br> 1844. | $\begin{gathered} \text { 1bs, } \\ 23.655,165 \\ 38,0+2,135 \end{gathered}$ | $\begin{gathered} \text { lbs. } \\ 1,142,404 \\ 1,485,513 \end{gathered}$ |

" Of which from Cuba-

> In 1843, $17,552,954$ lbs. brown, and $1,131,731$ white.
> In $1844,89,507,873 \quad$ " $\quad$ " $1,485,813 \mathrm{n}$
"The whole quantity of molasses imported into Boston, foreign and coastwise, in 1842, was 63,676 hogsheads ; and in 1843, 57,660 hogsheads; in 1844, about 64,000 hogsheads.

Imports of Sugar and Molasses for Ten Years, into New York.

| YEARS. | Molasses. | Dnty. | Sugars. | Duty. |
| :---: | :---: | :---: | :---: | :---: |
| 1833......... | dollare. 2,867,980 | 5 cents por gallon. | $\begin{gathered} 1 \mathrm{bE} . \\ 4,752,343 \end{gathered}$ |  |
| 1834........... | $\begin{aligned} & 2,989,900 \\ & 2,99,020 \end{aligned}$ | \% cenis por galion. | $5,537,829$ | $2 \frac{1}{2}$ cents per ib. |
| 1836.... | 3074,172 $4,077,312$ | " | 6,804, 174 | $\cdots$ |
| 1837.... | 3,444,701 | " | $12,514,504$ $7,202,608$ | " |
| 1838. | 3.865.285 | " | 7,581,360 | " |
| 1839.... | 4,364,234 | " | 9,910,502 | "' |
| 1840.... | $2,910,791$ $\mathbf{2 , 6 2 8 , 5 1 9}$ | " | 5,580,950 | $\because$ |
| $1841 \ldots . . . . . . . . . . . . . . . . . . . ~$ | $2,628,519$ $1,9+2,575$ | 4t millí per lb. | $\begin{aligned} & 8,798,037 \\ & 6,370,775 \end{aligned}$ | "1, |

"The whole produce of sugar in Louisiana, in the year 1828, was stated at 88,878 hogsheads of 1000 lbs . each; the capital invested in sugar estates estimated at 45,000,000 dollars; the number of sugar plantations in 1827 about 700 ; in 1840 only about 525
from Brazi secretary of cs, were as

Value.
dollurn.
109,387
429,853

White.
Jba.
1,142,404
$1,148,404$
$1,485,513$
would seem to have beer 1 operation. The average annual amount of sugar produced is about $90,000,000 \mathrm{lbs}$. Trie quantity of molasses produced in the same state is $4,000,000$ gallons. The amnunt of capital then employed was $52,000,000$ dollars, with 40,000 hands and 10,000 horses.
"According to the circular of Messrs. A. Gordon, Wylie, and Co., of New Orleans, issued at the close of 1844, the whole quantity of sugar produced that year in the United States is estimated at $126,400,310$ lbs., of which Louisiana yielded $97,173,690 \mathrm{lbs}$. There are in this state 668 sugar plantations, of which 361 work by steam power, and the number of blacks employed amount to about 26,000 . The yield varies according to the accidents of weather: in 1843, the crup was 140,316 hogsheads; in 1844, about 100,000 ; and the prospects of the coming crop are so favourable, that it will probably amount to 175,000 hogsheads. The lands cultivated are almost exclusively low alluvial land, bordering on the Mississippi, and the minor streams lying to the south and west. One or two estates have as many as 500 slaves, but the average of all is about forty hands, men and women. The product varies very much, according to circumstances and cultivation. On small farms as much as 10,000 lbs. of sugar per working hand has been made, but half that quantity would be a high average. The labourers are very well fed and clothed, and work moderately; and the slave population employed in the cultivation of sugar increases on all the plantations where the people have become acclimated. The cane cultivated is the species or variety called the riband cane, originally from Java, which has superseded the Creole or St. Domingo cane, as well as the variety brought from Tahiti.
"In a memorial addressed to the State Legislature, in 1840, it was stated that sugar could not be produced for less than five cents per pound; but field-hands, provisions, and lands are all cheaper since then, and at four cents it must be a remunerating crop. The extension of cultivation will much depend upon the protection afforded by the tariff. With the present duty of two and one-half cents per lb. on foreign sugar, large tracts of land in the union will be taken in; and there are still enormous tracts in Louisiana, well situated on water-courses now lying idle. Many experiments are making in the manufacturing of sugar, and these, with improved cultivation and draining, must long before augment considerably the quantity produced. But (observe Messrs. Gordon and Co.) we see no reason to suppose that the sugar of Louisiana can become an article of importance in European markets, save so far as it supplies, or fails to supply, the wants of the United States. It may be that with a very large crop, or a failure in the crops of the West India Islands, some small portion may find its way to Great Britain; but if so, it will be accidental, and not a supply to be looked for."

Mr. S. Tillotson, a sugar planter, New River, Loouisiana, says: "The plants we cut and matlay in beds during the autumn, usually in October, previous to the sugarmaking season, and before the canes are injured by frosts. Often the unripe tops, which would otherwise be thrown away, are winrowed for plants. The best plant cane we usually save for plants, because they are the easiest put up aud the quickest planted; for time and saving of labour are money. Besides, by planting the whole stalk, it grows more vigorously than the tops, especially in a dry season.
"After the sugar-making season is over, which is usually about the lst of January, we prepare our land designed for cane by ploughing and harrowing, breaking it from four to eight inches deep: the stiffer the land, the deeper the ploughing is necessary, to protect it from drought. Thus prepared, the ground is laid off in rows, with a twohorse plough, about six feet apart (some plant as close as four feet). In these furrows, a double-mould board plough with one horse is run, in order to clear the furrows of lumps and sods, and also to deepen and widen the furrows, as it is necessary to put the plants several inches below the surface, otherwise the cane would require too much hilling, especially the second and third years.
"The plants are now taken off from these mats, and the leaves stripped off, placed in carts, carried and tipped out on the prepared land, and laid lengthwise in the furrows. We plant three canes side by side, or triple; some say one and a half is sufficient. The closer the rows, the less each would require. We now pass along with a cane-knife, and cut the cane in pieces, say from two to three feet in length, in order that the canes may lie more level, and because more eyes will vegetate. Being thus placed, they are covered
with a plough to the depth required, from one to three inches; over which a light harrow may be passed. Many prefer to cover with the hoe. As soon as the freshets are over in Febriary, the cane is ploughed-rumning the bar each side the cane, and throwing the furrowa froni it; the cane, beginning to come up, is scraped (so called); if covered too deep, the earth is taken off, usually with a hoe, sometimes with a harrow or other machine, and cleaned from grass and weeds. In a few weeks it is again ploughed and hoed, and again, when necessary ; a little earth put to it when required.
"The cane by April or May has come up thick in the rows, but usually not so thick but that the stalks, when about a foot and a half or two feet high, send out many new stools or shoots from the bottom of the stalk; and, if they come out early, grow and mature equal to the main stalk. It is usual to give it three or four workings, and, in the last; to hill the cane three or four inches, and sufficiently high to protect the lower eyes on the stalks from freezing during the winter. Those eyes vegetate next spring, and produce nearly equal to the first season, on fresh land, and so again the third year, and often longer. Cane is injured by hilling before the stools are sufficiently high, and should recei e the last working soon after it is about three feet high, in order to afford more time for ripening. After this period, say in June, it grows very rapidly; the joints begin to appear, and the lower ones begin to ripen and sweeten; and, by the middle of October, usunlly ripen from two to four feet from the bottom, and continue to ripen about a joint or six inches a week, till they are cut for the mill, or till the freeze comes, or till they are cut to winrow, in order to secure thom from an anticipated freeze. About the middle of October, we commence making sugar. Each hand takes a row; first cuts the top of the stalks off, just below the green leaves, and drops them on the ground, or lays them in winrow, if designed for plants; then, with the knife (the blade of whieh is about eighteen inches in length and two ineles in breadth), the dry leaves are stripped from the stalks, and the cane is cut close to the ground; the left hand, at the same time, has hold of the canes thus cut, and places them in small heaps, convenient for loading into carts, drawn by horses, mules, or oxen. Other hands load the cane, and it is hauled to the mill.
"The cane-fields are all ditched, usually every acre in width, with cross ditches about every five acres. No water is allowed to remain on the surface. The cultivation is as simple as that of broom corn, and the young shoot far more vigorous.
"Cane-stalks usually grow from six to nine feet high. The leaves shoot up two or three feet higher. Cane ripens in favourable seasons within twelve or eighteen inches of the top. You will perceive we plant one-third of our cane-land, or crop, yearly; twothirds coming from the ratoons.
"The crops have not been good in Louisiana for several years past. That of 1841 was injured by the early frosts, and the amount was not so great as that of 1839 by nearly one-third. The crop of 1842 was an average one; that of 1843 was also rather limited, compared with previous seasons. In the year ending September 1839, the river craft brought io New Orleans 70,000 hogsheads of sugar, and 25,000 hogsheads of molasses.-(See exports from New Orleans.)
"We planted, the 8th of April, 1843, four acres in corn, in drills; half of which were three feet, and half four feet apart; and when thinned out, the stalks stood about three inches apart in the rows.
"The corn was well cultivated, and in fine condition; ploughed three times, hoed twice, and harrowed once, and grew large.
"The embryo ears were taken off three times, and before the kernels were formed.
"It was cut, rolled, and boiled, on the 28th of July, after the tassels were dead, and the fodder beginning to dry. It was topped about five feet high, and a very little above, when the embryo ears were taken. The bottom of the stalk appeared more juicy and ripe than the top. The four acres produced sixty cart (body) loads, and yielded 1800 gallons of juice, weighing eight degrees by the syrup-weigher, which, when boiled to the granulating point ( 139 degrees Beaumés thermometer, or forty-four degrees by the saccharometer), produced 200 gallons of syrup, and showed no appearance of granulation after standing two months in the coolers ; the cause of which was probably owing, in part, to the unripeness of the corn-stalk when cut; but, provided it had granulated as well as usual
ight harrow are over in rowing the covered too er machine, 1 hoed, and
not so thick many new grow and and, in the lower eyes pring, and d year, and and should afford more oints begin of October, a joint or hey are cut of October, stalks off, winrow, if n inches in s, and the canes thus by horses,
tches about vation is as
up two or n inches of carly; two-
for the cane syrup, it would have produced 1300 lbs , of sugar, and eighty-two gallons of molasses,"

> Cost of Cultivating and Manufacturing Four Acres of Corn-Man and Team.

| 4 daye prnpar | dirs, cta. |  |  |
| :---: | :---: | :---: | :---: |
| 1 day opening firrown . . . . . . . . . . . . . . . . . . ...... |  | Brought forward | dirs. 01 \%. |
| 1 dsy coresing corn | 100 | 4 peraons feoding mill................... | 4580 |
| 2 dsys, ono percon dropp | 100 |  | 200 |
| I day ploughing corn ................................ . . | 100 | 4 Cottionen boiling .................................. | 1 8 00 |
| 8 days hoeing ... . ......................................... | 100 | 8 Aromen, 9 houra .............................................. | 800 |
| I day harrowing ............................................ . | 100 | 4 cords wood ... | 100 |
| 8 days ploughing, *eoond time........................ | $\begin{array}{ll}1 & 00 \\ 8 & 00\end{array}$ |  | 00 |
| I days fralug. ....................................... | 2 2 8 | Expensen | 5980 |
| 10 days taking oft vart ............................... | 200 | 1300 ibs. of angnr, at 5 cents . . . . . . . . . . . . . . . . . . |  |
| 4 days, tecond ................................... . . . . . | 500 | 82 gailone of moluters, at 2C cents ..................... | 6500 |
| 4 daym, third .................................................. | 200 | ghlone ormolanes, at 26 cents ................. | $16 \quad 40$ |
| 12 day outting for mill ................................. | 200 |  |  |
| 6 days josding earts.......................................... | 6300 |  | 8140 |
| 3 daym havitu 8 horses rollin | 2 8 8 | Deduct expensea. . . . . . . . . . . . | $60 \quad 60$ |
| \& drivern . . .............................................................. |  | Net produet of 4 acren | 4)21 90 |
| Carried forward | 4580 | Net product of 1 acre under Indian oorn. | 547 |

Cost of Cultivating and Manufacturing Four Acres of Sugar-cane.

| 4 daye preparing greund | dirm.ets. |  |  |
| :---: | :---: | :---: | :---: |
| I day opening furrova........................................... |  | 4 krett Brought ferward ...... | $\operatorname{dirn}_{78}$ |
| 10 dayn atripping and dreppligg ............................ | $\begin{array}{r}1 \\ \hline\end{array}$ | 1 kettiemen. . . . . . . . . . ........................... |  |
| 1 day covering with plough ........................... | 100 1 | 9 firemon . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 00 |
| 1 day covering with how | $\begin{array}{ll}1 & 00 \\ 0\end{array}$ | 16 cords of wood . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 3800 |
| I day barring with plough .............................. | 080 | 1 man and cart var | - |
| 12 days trat hneing ...................................... | 100 | Putting up angar. | 00 |
| 1 day harrowing ........................................... | 600 |  | $0 \quad 50$ |
| \% days second ploughing ............................... | $\begin{array}{ll}1 & 00 \\ 2 & 00\end{array}$ | Expenses | 11725 |
|  | $\begin{array}{ll}2 & 00 \\ 4 & 00\end{array}$ |  | 11725 |
| 8 days third ploughing ................................ | 200 | of 4 sores of cano, 8000 ibs . of sugar, at <br> 5 oents per lb. .. |  |
| 16 daya cutting for mili....................................... | ( 00 |  | 10000 |
| 4f days hauling 100 lo <br> 5 leadore, 80 hours | 8 <br> 4 <br> 4 | at 20 conte | 0600 |
| 8 horges, 80 houre reling <br> 4 driver | $\begin{array}{r}8 \\ 18 \\ \hline 8\end{array}$ | Product of 4 acrea of eane <br> Erpeneen of cullis | 40000 |
|  | (1)00 | Expeases of cultivation and manufacturiug .... | 11725 |
| Carrled furward |  | merat of cane . . . | 4)378 75 |
|  |  | Not product of 1 acro of cane | 9468 |

The following statements are added to Mr. Ellsworth's report, showing the results of collecting corn-stalks and canes for making sugar, on the banks of New River, Louisiana, in 1843, by Messrs. Tillotson.
"According to our test, the corn-stalk juice required very little lime, and that principally to get the temper. The most simple mode of ascertaining the striking point (or when the syrup is boiled sufficiently), and one of the most perfect is, by dipping into it a small skimmer (milk skimmer), and blowing through it ; and when the bubbles rise on tho opposite side, in diameter, say, three-fourths of an inch, and before they blow off, the boiling is completed.
"Objections may be made to many of our calculations, but the result will be nearly the same. We admit that an extraordinary yield of corn-stalk may produce double this amount; the same may be said of sugar-cane- 2000 lbs . per acre is a common yield for good plant cane ; and seldom has a season passed without our making it.
"We have just commenced making sugar this season, and rolled none but ratoon cane (which usually produces much less than plant cane), and it produces exceeding 1000 lbs . per acre ; and this has been an unfavourable season for cane. The juice of the corn, as before stated, weighed eight degrees. The juice of the cane. we are rolling weighs eight degrees also; and, by lowering the knives (topping lower), it would weigh nine degrees and one-half, and later in the scason it will be still sweeter.
"We think it an error to suppose the sugar-cane will not mature in this country. Cane, like the corn-staik, begins to ripen from the bottom. True, the seasons are too short to mature entirely to the top, though they often do mature six or seven feet high. We are
now cutting from two to four feet.
" It seems to us, making sugar or molasses froin corn-stalks is impracticable, except far in the interior, or far from water or railo oad communication.
"It appears to be overlooked by some writers on the subject, that sugar-cane, in this country, is only planted once in three, four, or five years-usually every three years ; that three, four, or five crops, are taken from one planting.
"We have often made exceeding a logshead, or 1000 lbs , from an acre, the fifth season after planting; thus making, from one plantiug, six to eight hogsheads of sugar. The longer the ratoons are cultivated, the drier (the less juicy) the cane becomes.
"We doubt not many of our sugar-planters may doubt the correctness of this statement ; nevertheless, it is true, and we trust none who know us will question the statement. It is customary to burn off, early in the spring, the trash or leaves from the cane-fields. We seldom burn any, but rake them into the ceutre, between the rows, and bar the cane, turning the furrows on them, where they soon form namure to nourish more vigorously the plant, and the betier to protect the ratoons for the succeeding crops.
"In expressing the juice, some use steam mills. We use horses and mules, believing them cheaper, as they are all needed to work the crop. We work twenty-four horses to one mill, making three changes ; eight horses carry the mill, and are capable of taking of a crop of 400 hogsheads of sugar.
"Our mill, cylinders, housing, and wheels, are cast-iron, with wrought-iron journals, and composition or brass boxes; cylinders three feet and a half in lengtl, and two fcet in diameter, and work horizontally, cost about 2000 dollars. The cost of a mill suitable for expressing twenty-five gallons of juice per hour from corn-stalks, worked by one horsc, would probably not exceed 300 dollars, if all made of iron; wooden housing, on which the cylinders and boxes set, would answer well, and the expense would be much less."

Extract of a Letter from Mr. Webb to Mr. Ellsworth on Corn-stalk Sugar, dated Wilmington, December 30, 1843.
"I have never received the letter of which you speak, on the subject of maple sugar; but I have received one from you on the subject of corn and cane sugar, written by S. and R. Tillotson, which is herewith returned, as requested. In relation to the communication of these gentlemen, I would remark, that they estimate the profit of cane culture much higher than my former information had led me to consider it. The net annual reveuuc of many Louisiana planters must (according to their estimate) equal, if not exceed, the salary received by the President of the United States. But, as I have no practical acquaintance with the sulject, I will not presume to doubt the correctuess of their calculations. Their experiment with corn appears to have been well conducted, and I have no fault to find with any part, except the inferences which they draw from it. It does not follow, because they have failed, that others may not succeed; or, that they themselves may not in future arrive at a more favourable result. It may be that a more northern latitude is better suited to the crop. I have never known the juice to weigh so light as eight degrees. Here, it has uniformly ranged from nine degrees to ten degrees. The fact, that thoir syrup failed entirely to granulate, shows that there must have been something wrong either in the crop or in its manufacture ; and, of course, no certain inference can be drawn from the result of their experiment. But, admitting that no objections of this kind could be urged, has it not been just as completely proved, by careful experiment, that steamboats could never succeed ? Has it not been theoretically demonstrated, on scientific principles, that railroads could never be used as a means of rapid communication? Such cases have been too numerous, and are too well known, to require any more than a mere allusion to them. It may be considered as settled, that the manufacture of corn sugar, in the large way, cannot be profitably carried on by the process which succeeds with cane. There is a foreign substance in the syrup, which this process fails to remove, and which prevents its speedy granulation. This is a great objection to the manufacture on a large scale; and, though it cannot be considered an insurmountable one, it must be admitted that it has not yet been obviated.
"The family manufacture, by farmers, can, however, be safely recommended as entiely practicable, for the syrup may be used to the same advantage in a liquid as in a solid state.
e, except far eane, in this years ; that re, the fifth ds of sugar. 108.
f this statec statement. cane-fields. oar the cane, gorously the les, believing ur horses to of taking of
ron journals, 1 two feet in 1 suitable for y one horsc, on which the ess."
gar, dated
maple sugar ; ten by S. and ommunication culture much ual revenue of ed, the salary acquaintance ations. Their It to find with , because they future arrive tter suited to
Here, it has r syrup failed er in the crop n the result of urged, has it ts could never , that railroads have been too n to them. It re way, cannot $e$ is a foreign onts its speedy and, though it as not yet been
ded as enti.ely in a solid state.

If, in manufacturing, evaporation is hastened by the usc of flat-bottomed pans, with such other arrangements as will ensure its apeedy accomplishment, and the syrup, after being boiled sufficiently, is kept at a teinperature not under seventy degrees, it will never fail to granulate. It has been found, from experience, that pans made of Russia sheet iron, six inehes deep, are well suited for evaporation. It must not be forgotten, when corn is cultivated for sugar, that it is not the only valuable product which may be secured.
"The leaves and tops from an acre of corn (planted closely; are equal in value to an acre of good grass.
"The Messrs. Tillotson found the expense of growing and manufreturing one acre of corn for sugar, to amount to fifteen dollars. If we admit that the produce of an acre in hay is worth an equal sum, then it follows that, whatever sugar or molasses may be made, is so much clear gain."

Maple Sugar. -The maple forest districts of the northern, middle, and northwestern states, are the localities where the sugar from the sugar maple (acer saccharinum) is made.

The sugar maple (acer saccharinum) differs from the great maple, in its fibres being generally straight and coarser, its wood not being so hard or compact, and its sap granulating more perfectly. From its juice, principally, is made the maple sugar ; although all the varietics of maple that we know of, if we class them agreeably to the saccharine matter contained in their saps, might be called sugar maples.

The process of obtaining sugar from the sap of the maple is simple. In the carly part of March, at which time sharp frosty nights are usually followed by bright sunshining days, the sap begins to run.

A small notch, or incision, making an angle across the grain, is cut in the tree, out of which the juice oozes, and is conveyed, by a thin slip of wood, let in at the lower end of the cut, to a wooden trough, or dish, made of bark, placed below, on the ground.

The quantity of sap thus obtained from each tree varies from one pint to two gallons per day. Those who follow the business fix on a spot where maple-trees are most numerous, and erect a temporary camp, or lodging. When they have as many trees tapped as can be attended to, the sap is collected once or twice a day, and carried to a large pot, or boiler, hung over a wood fire ncar the camp. It is then reduced by boiling until it granulates; and the sugar thus obtained is rich, and pleasant to the taste. An agreeable syrup is also made of maple sap. The maple ground occupied by a party is termed a "Sugarie;" and those who first commence tapping the trees consider that possession for one year constitutes right for those years that follow. They often receive, without having any tenure themselves of these lands from the crown, a consideration from others for the right of possession. Great improvements have been made in crystallizing and purifying maple sugar in the United States. *

[^28]
## TOBACCO CULTURE.

The growth and cnormous consumption of a plant, prepared not as a product of use and nourishment, but as a stimulant-and which was unknown in Europe three centuries ago-is remarkable, as exhibiting how far human labour, skill, and wealth have been, and continue to be, expended on an article which is altogether unnecessary. The introduction of the distillery in Europe was a remarkable event; but, as far as the distillation of spirits as a drink, certa...ly in no way useful, though assuredly pernicious both to health and morals. The growth and use of opium and betel in the East are as remarkable, and at least as injurious, as the distillation and drinking of spirits, and far more injurious than the use of tobacco.

When nations refuse to pay ordinary taxes, it is astonishing how cheerfully they consent to pay high taxes on such articles as tobacco, opium, and spirits. Of the enormous taxation levied annually in the United Kingdom (at least $50,000,000 l$., stimulating drinks, and other stimulants, are taxed to the amount of $18,250,000 \mathrm{l}$. ; viz.: distilled spirits, 7,250,000l. ; wine, 2,000,000l. ; malt and hops, $5,250,0001$. ; tobacco, $3,750,0001$. Now, there is no compulsion to pay any part of these duties; for the law can be leg, ily avoided by refraining from the use of them, and for using which there is not, as far as the health and the strength of the people are concerned, the least benefit derived, uhile extensive voluntary evil is inflicted on the majority of those who indulge in these stimulants.

The progress of the use of tobacco is shown by the following statement, compiled for The Northern Light, Albany, New York, 1841.
"The whole world, within the space of about three centuries, have become chewers, smokers, and snuffers. The Chinese chews and smokes his opium, the East Indian his betel, and the European and American their tobacco. Against these practices it is uselecs to declaim. It was in vain that the parliament of England discouraged the flagrant delit of smoking; in vain did James I. assure his subjects that the custom was 'loathsome to the eye, hateful to the nose, harmful to the brain, dangerous to the lungs, and in the black
in a potash kettle, set in an arch in such a manner that the edge of the kettle is defended all around from the fire. I boil through the day, taking care not to have any thing in the kettle that will give colour to the sap, and to keep it well skimmed. At night, I leave fire enough under the kettle to boil the sap nearly or quite to syrup by the next morning. I then take it out of the kettle, and strain it through a fiannel cloth into a tub, if it is sweet enough; if not, I put it in a cauldron kettle, which I have hung on a pole in such a manner that I can swing it on and off the fire at pleasure, and boil it till it is sweet enough; and then strain it into the tub, and let it stand till the next morning. I then take it and the syrup in the kettle, and put it all together into the cauldron, and sugar it off. I use to clarify, say 100 lbs. of sugar, the whites of five or six eggs, well beaten, about one quart of new milk, and a spoonful of sal-cratus, all well mixed with the syrup before it is scalding hot. I then make a moderate fire directly under the cauldron, until the scum is all raised; then skim it off clean, taking care not to let it boil so as to rise in the kettle before I have done skimming it. I then sugar it off, leaving it so damp that it will drain a little. I let it remain in the kettle until it is well granulated. I then put it into boxcs made smallest at the bottom, that will hold from fifty to seventy lbs., having a thin piece of board fitted in two or three inches above the bottom, which is bored full of small holes, to let the molasses drain througli, which I kcep drawn off by a tap through the bottom. I put on the top of the sugar, in the box, a clean damp cloth ; and over that a board, well fitted in, so as to exclude the air from the sugar. After it las done, or nearly dune, draining, I dissolve it, and sugar it off agnin ; going through, with the same process, in clarifying and draining, as hefore.
"Joez Wondworty."
stinking fume thereof, nearest resembling the horrible St;gian smoke of the pit that is bottomless.'. The strong arm of the law opposed it ; the priest and the physician, the moralist and the philanthropist arrayed themselves against it ; all to no purpose. Opposition only served to make proselytes, and the custom has spread far and wide under persecution, till over the whole surface of the globe its fumes arise constantly to the atmosphere, and it is at this moment, perhaps, the most general luxury in existence. In the city of New York alone, the consumption of cigars is computed at 10,000 dollars a day-a sum greater than that which its inhabitants pay for their daily bread; and in the whole country the annual consumption of tobacco is estimated at $100,000,000 \mathrm{lbs}$., being seven pounds to every man, woman, and child, at an annual cost to the consumer, of $20,000,000$ dollars!
"It may be curious to mark by what gradations the use of tobacco has reached this grand crisis. The subject attracted the attention of Professor Beckmann of Gottingen, about the middle of the last century, who took great pains to ascertain the dates of its introduction into the different countries of Europe, and from whose work some of the following items are gathered. He conjectures, that even before the discovery of the fourth quarter of the globe, a sort of tobacco was smoked in Asia; and this opinion was also entertained by the celebrated traveller M. Pallas, who says that, 'Among the Chinese, and among the Mogol tribes, who had the most intercourse with them, the custom of smoking is so general, so frequent, and become so indispensable a luxury; the tobacco purse affixed to their belt so necessary an article of dress; the form of the pipes, from which the Dutch seem to have taken the model of theirs as original ; and, lastly, the preparation of the yellow leaves, which are merely rubbed to pieces and then put into the pipe, so peculiar, that we cannot possibly derive all this by the way of Europe from America, especially as India, where the habit of smoking tobacco is not so general, intervenes between Persia and China.' It may be too late now to investigate the subject, even if it should be considered worth the trouble. But there is one more important confirmation of Professor Beckmann's conjecture to be adduced from Ulloa's ' Voyage to America,' who says, 'it is not probable that the Europeans learned the use of tobacco from America; for, as it is very ancient in the castern countries, it is natural to suppose that the knowledge of it came to Europe from those regions by means of the intercourse carried on with them by the commercial states on the Mediterranean Sea. Nowhere, not even in those parts of America where the tobacco grows wild, is the use of it, and that only for smoking, either general or very frequeut.' We have nothing, however, authentic, earlier than the following:-
"In 1496, Romanus Paine, a Spanish monk, whom Columbus, on his second aeparture from America had left in that country, published the first account of tobacco, with which he became aequainted in St Domingo. He gave it the name of cohoba, cohabba, gioia. "In 1519, tobacco is said to have been discovered by the Spaniards near Tobasco, " "In is assigned to the next year."
"In 1535, the negroes had already habituated themselves to the use of it, and cultivated it on the plantaticns of their masters. Europeans likewise already smoked it. We also find, from a passage in 'Cartier's Voyage,' that it was used in Canada. $\dagger$
"In 1559, tobaceo was introduced into Europe from St. Domingo, by a Spanish gentleman named Hernandez de Toledo, who brought a small quantity into Spain and Portugal. In the same year Jean Nicot, envoy from the court of France to Portugal, first transmitted thence to Paris, to Qucen Catharine de Medicis, seeds of the tobacco plant; and from this circumstance it acquired the name of Nicotiana. When tobacco began to be used in France, was then very fond of it. It was also calle the grand prieure of the nouse of Lorraine, who was then very fond of it. It was also called herbe de St. Croix, after cardinal Prosper St.

[^29]Croix; who, on his return from Portugal, where he had been nuncio from the pope, introduced the custom of using tobacco. It was received at once in France and the Papal States with great enthusiasm, in the form of powder or snuff; it was some time after this period, that smoking became popular.
"In 1565, Conrad Gesner became acquainted with tobacco. At that time several botanists cultivated it in their gardens. The same year Sir John Hawkins carried tobacco from Florida to England, where 'all men wondered what it meant.'
"In 1570, they smoled in Holland out of conical tubes composed of palm leaves plaited together.
"In 1575, first appeared a figure of the plant in Andre Thevot's 'Cosmographie.'
"In 1585, the English first saw pipes made of clay among the natives of Virginia, which had just been discovered by Sir Richard Grenville. It appears, likewise, that the English soon after fabricated the first clay tobacco pipes in Europe.
"In 1590, Schah Abbas of Persia, prohibited the use of tobacco in his empire ; but the practice had become so deep-rooted among his subjects, that many of them fled to the mountains, and abandoned every thing else to enjoy the luxury of smoking.
"In the beginning of the seventeenth century they began to cultivate tobacco in the East Indies.
"In 1604, James I. of England endeavoured, by means of heavy imposts, to abolish the use of tobacco, which he held to be a noxious weed.
"In 1610 the smoking of tobacco was known at Constantinople. To render the custom ridiculous, a Turk, who had been found smoking, was conducted about the streets with a pipe transfixed through his nose. For a long time after, the Turks purchased tobacco from the English, and that the refuse. It was late before they began to culcivate the plant themselves.
"In 1615, tobacco began to be sown about Amersfort, in Holland, which afterwards became famous for its cultivation.
"In 1616, the colonists began to cultivate tobacco in Virginia. It is not known whether the plant was indigenous, or whether it came from a more southern country. It is supposed the seeds were from Tobago. But it seems to have been in use among the Virginia Indians at the time they were visited by the English, and was call:d by them petun, or petum. Clavigero says, 'tobacco is a name taken from the Haitine language.' Humboldt also derives it from the same language, and says that the term was used to designate the pipe, or iustrument made use of by the natives in smoking the herb, which the Spaniards transferred to the herb itself, and after them the other nations of the cld world.
"In 1619, James I. wrote his 'Counterblast to Tobacca,' and ordered that no planter in Virginia should cultivate more than 100 lbs . a year. He also prohibited its sale in England or Ireland until the custom should be paid and the royal seal affixed; $20,000 \mathrm{lbs}$. were exported this year from Virginia to England, the whole crop of the preceding year.
"In 1620, ninety young women were sent over from England to Amcrica and sold to the planters for tobacco, at 120 lbs. each. The price at first was 100 lbs ,, which gradually increased to 150 lbs. King Jamcs issued a proclamation restraining the disorderly trade in this obnoxious article. In the same year some English companies introduced the smoking of tobacco into Zittau, in Germany, and Robert Konigsman, a merchant, brouglt the tobacco plant from England to Strasburg.
"In 1622, the annual import of tobacco into England from Anverica, for the last seven years was $142,085 \mathrm{lbs}$.
"In 1624, the pope published a decree of excommunication against all who should take snuff in the clurch, because then already some Spanish ecclesiastics used it during the celebration of mass. King Jnmes restricted the culture of tobacco to Virginia and the Somer isles, and forbade its importation from any other quarter, considering England and Wales 'as utterly unfyt, in respect of the clymate, to cherish the same for any medicinall use, which is the only good to be approved in yt.'
" ln 1631 , smoking of $t$, baeco was introduced into Misnia by some Swedish troops.
"In 1634, a tribunal, called the chamber of tobacco, was formed at Moscow, which prohibited smoking under pain of laving the nose slit; and the Grand Duke defended tho
ope, intropal States this period, veral botabacco from wes plaited

## phie.'

inia, which he English ; but the the moun-
acco in the
abolish the
the custom eets with ' a bacco from the plant
afterwards
wn whether is supposed nia Indians or petum. mboldt also te the pipe, iards trans-
o planter in ale in Eng00 lbs, were ear.
and sold to h gradually erly trade in he smoking ght the to-
e last seven should take ng the celethe Somer and Wales Il use, which
entrance of tobacco with the infliction of the knout for the first offence, and death for the second.
"In 1639, the grand assembly of Virginia passed a law, that all tobacco planted in that and the two succeeding years, should be destroyed, except such a proportion to each planter as should make in the whole $120,000 \mathrm{lbs}$, and that the creditors of the planters should receive forty pounds for every 100 lbs . due them.
"In 1653, smoking began in the canton of Apenzell, in Switzerland. At first the children ran after those who smoked in the streets. They were likewise cited before the council aud punished, and the innkeepers were ordered to inform against such as should smoke in their houses.
"In 1661; the police regulation of Berne, in Switzerland, was made, which was divided according to the ten commandments. In it, the prohibition to smoke tobacco, stands under the rubric, 'thou shalt not commit adultery,' and was continued in force until the middle of the last century.
"In 1669, the crimes of adultery and fornication were punished in Virginia by a fine of from 500 to 1000 lbs. of tobacco.
"In 1670, and the two following years, smoking of tobacco was punished in the canton of Glaurus, by a fine of one crown Swiss money.
"In 1676, the whole custom on tobacco from Virginia, collected in England, was 600,000 dollars. In the same year, two Jews first attempted the cultivation of tobacco in the margravate of Brandenburg; but which, however, was not brought to bear till 1681 .
"In 1689, Jacob Francis Vicarius, an Austrian physician, invented the tubes for tobacco pipes, which have capsules containing bits of sponge; however, about the year 16\%0, aircady pipes were used having glass globules appended to them, to collect the oily moisture exuding from the tobacco.
"In 1690, Pope Innocent XII. excommunicated all who should be guilty of taking snuff or tobacco in the church of St. Peter at Rome.
"In 1697, great quantities of tobacco already were produced in the palatinate of Hesse.
"In 1709, the yearly exports of tobacco from America for the last ten years, were $28,858,666 \mathrm{lbs}$; of which $11,260,659$ lbs. were annually consumed in Great Britain, and 17,598,007 lbs. countries of Europe.
"In 1719, the senate of Strasburg prohibited the culture of tobacco from an apprehension that it would diminish the growing of corn.
"In 1724, Pope Benedict XIV. revoked the bull of excommunication published by Innocent, because he had acquired the habit of taking snuff.
"In 1732, tobacco was made a legal tender in Maryland, at one penny a pound.
"In 1747, and the two years previous, there were annually exported to England from the American colonies, $40,000,000 \mathrm{lbs}$. of tobacco, $7,000,000 \mathrm{lbs}$. of which was consumed in England. The annual revenue was about $4,500,000$ dollars.
"In 1753, the King of Portugal farmed out the tobaceo trade for about 2,500,000 dollars. The revenue of the King of Spain from tobacco, amounted to $6,330,000$ dollars.
"In 1759 the duties on tobacco in Denmark brought in 40,000 dollars.
"In 1770, the Empress of Austria received a revenue from tobacco of 800,000 dollars.
"In 1773 the duties on tobacco in the Two Sicilics, amounted to 446,000 dollars.
"In 1775, the annual export of tobacco from the United States, for the last fours. years, was $1,000,000 \mathrm{lbs}$; f for the last thirty years it averaged $40,000,000 \mathrm{lbs}$., of which $7,000,000$ lbs. were consumed in Great Britain, and $33,000,000 \mathrm{lbs}$. in the other European countries.
"In 1780, the King of France received from tobacco a revenue of about 7,250,000
"In 1782, the annual export of tobacco during the preceding seven years' war of the Revolution, had been $12,378,504 \mathrm{lbs}$. Of the total seven years' exportation, $33,974,949$ lbs. were captured by the British.
" In 1787, the quantity imported into Ireland, was $1,877,579$; in 1829, 4,124,742 lbs.
"In 1789, the quantity exported from the United States, together with the two previous years, averaged about $90,000,000$ lbs.
"In 1820 , the quantity of tobaceo grown in France had doubled in three years, being 32,837,500 libs.
"In 1828, the revenue on tobaceo in the state of Maryland was 27,275 dollars.
"In 1830, the revenue on tobacco and snuff in Great Britain was nearly 13,000,000 dollars.
"In 1834, the value of tobacco used in the United States was estimated at $16,000,000$ dollars; of which $9,000,000$ dollars were supposed to have been for smoking Spanish cigars; $6,500,000$ dollars for smoking Americaa tobaceo and chewing; and 500,000 dollars for snuff.
" In 1838, the annual consumption of tobacco in the United States was estimated at $100,000,000$ lbs. valued at $20,000,000$ dollars cost to the consumers, being seven pounds to eech individual of the whole population.
"In 1840, it was ascertained by a committee appointed to procure and report statistical information on the subject, that about $1,500,000$ persons were eugaged in the manufacture and cultivation of tobaceo in the United States; $1,000,000$ of whon were in the states of Virginia, Maryland, Kentucky, and Missouri. Allowing the population of the whole country to be $17,000,000$, it will be seen that nearly one-tenth are in some way engaged in the cultivation or manufacture of this article. The value of the export during that year was nearly $10,000,000$ dollars."

## CULTIVATION OF TOBACCO IN THE UNITED STATES.

"There are four kinds of tobacco reared in Virginia, namely, the sweet-scented, which is the best; the big and little, which follow next; then the Frederick; and lastly, the one and all, the largest of all, and producing most in point of quantity. The Virginian tobacco is reckoned superior to any raised in the southern states; and great care is taken by the regulations of the state, that no frauds be practised upon the merchants, and that no inferior tobacco be palmed upon the purchaser. For this purpose, huuses of inspection are established in every district where tobacco is cultivated, whose regulations are rigorously enforced; this contributes, as much as the real sup rity of the article itself, to keep up its price in the market. Every person who intewn his tobacco for exportation, packs it up in hogsheads, and thus sends it to one of the inspecting houses. Here the tobacco is taken from the cask, which is opened for the purpose; it is examined in every direction, and in every part, in order to ascertain its quality and its purity; if any defect is $p$..ceived, it is rejected and declared to be unfit for exportation. If no defect appear, it is pronounced to be exportable. It is then repacked in the hogshead, which is branded with a hot iron, marking the place of inspection, and the quality of the contents; and then lodged in the inspecting storehouses, there to await the disposal of the planter, who receives a certificate of the particulars, serving at the same time as an acknowledgment of the deposit. It is by selling this tobacco note to the merchant that the planter sells his tobacco. The purchaser, on viewing this note, is as well acquainted with the article, as if he had inspected it himself; and he has only to send the note and transfer to the store where the tobacco lies, and it is immediately delivered out, agreeably to his orders. This measure has insured a preference in the foreign market to the Virginian tobacco, and prevents the deterioration of the article."-Book of the United States.

It is a curious fact, that notwithstanding the variety of climate and soil in the United States, every state and territory in the union produces tobacco. In many of the states its cultivation is, of course, a secondary object, and perhaps in some, it is attended to as a matter of curiosity. But in most of the states, probably, a sufficient quantity has been grown to show that, with attention to this object, it might, in case of necessity, be resorted to as a profitable crop. In Maine and New Hampshire, the amount returned in 1840 is small, being only thirty pounds in the former, and 115 lbs. in the latter. In Massachusetts, it appears to have more attention, $64,955 \mathrm{lbs}$. beirgg returned, and in Vermont, 585 lhs . In Connecticut, $471,657 \mathrm{lbs}$. were raised, and in Rhode Island, 317 lbs., making in the New England states together $537,659 \mathrm{lbs}$. In the middle states, also, some attention has been paid to the cultivation of it. In New York, 744 lbs. are returned, and in New Jerscy, $1922 \mathrm{lbs} . ;$ Peunsylvania, 325, c s., and Delaware, 272 lbs.; making the product of the middle states, $327,956 \mathrm{lbs}$. $\mathrm{B}_{2}$, the states in which the great bulk of the crops is grown,
ted, which ly, the one ian tobacco iken by the hat no infepection are rigorously to keep up tion, packs ere the toed in every ty; if any f no defect d, which is e contents; the planter, whledgment ter sells his article, as if to the store ders. This o , and prethe United he states its to as a matbeen grown rted to as a 0 is small, achusetts, it 85 lhs. In in the New on has been New Jersey, duct of the ps is grown,
lie between the latitudes of about 34 deg . and 40 deg . We have arranged the following table according to the quantity produced in each state :-

| 1 Virginia ......................... |  |
| :---: | :---: |
|  |  |
| 3 Tennessee ........................ | 17 Florida ........................ $218,902,243$ |
| 4 Maryland......................... . . . $29,550,432$ | 18 Muspachusetti........................... 78,274 |
| 5 North Carolina . . . . . . . . . . . . . . . . . . . $24,816,012$ |  |
| 6 Mintonri . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {c }}$ 16,772,359 | 20 South Carolina ................. |
|  | 21 Iowa ............................. 51.610 |
| $\begin{array}{ll}8 & \text { Indiana.............................. . . . . . . } \\ 9 \text { Illinols } & \mathbf{1 , 8 4 2 , 2 7 5} \\ \end{array}$ | 22 New jerney..................... |
| 9 Illinols . . . . . . . . . . . . . . . . . . . . . . . . $1,820.30 .3$ | 23 Miohigan ........................ |
| 10 Connectiout..................... 564,326 | 24 Newfork ............................... 1,602 |
| I1 Pennaylvania.................... . 471.657 | 25 Vermont ....................... 74 |
| 12 Alabama ....................... 32.0 .0. | 2 R Rhode Island ................... 585 |
| 13 Georgia.......................... ${ }^{\text {a }}$. 273,302 | 27 Deiaware ..................... 317 |
|  | 28 New Hampahire...................... 272 |
| 15 Loutiana . . . . . . . . . . . . . . . . . . . . . . . 143,439 | 29 Winconain ..................... 115 |
| 16 Misaisaippi .......................... ${ }^{\text {a }}$. 119,884 83,971 |  |
| Carried forward. . . . . . . . . . $218,902,243$ | Total . . . . . . . . . . . . 219, 163,319 |

From which table it will be seen that Connecticut and Pennsylvania hold the tenth and eleventh rank as producers.-The following shows the quantity raised in non-slaveholding states.


The whole crop of 1840 , therefore, if the which, at the estimate of 1200 lbs to the if the returns be correct, is $219,163,319 \mathrm{lbs}$., which, at the average price of that hogehead, would be equal to 182,636 hogsheads, would make the value of the crop that year, eighty-one dollars five cents per hogshead, The average annual export for the ten nited States that year 14,802,647 dollars 80 cents. which, if that year be an average crop, would learing with 1840 , was 96,775 hogeheads, exportation of 85,861 hogsheads. The, would leave a surplus for consumption and future per treasury returns, was 119,484 hogsheads. exportation in 1840, ending September 30, duce of Virginia, Kentucky, Tennesee, Mr. The principal exports are formed of the prostates, according to the census returne, make as follows :-

|  |  |
| :---: | :---: |

## manufacture of tobacco in the united states.

Tobacco is manufactured in all the states except Vermont and Wisconsin. In this branch of business 8384 persons are employed, and $3,437,191$ dollars of capital invested. The value of the product is $5,819,568$ dollars, nearly one-half of which is in Virginia. The following table shows the states in which it is manufactured to any considerable extent.


Statement of the Tobaceo, Snuff, and Manufactured Tobacco, Exported from the United States, annually, from 1821 to 1840 , ịnclusive.

| YEARS. | Hogoheads. | Value. | Avera <br> value <br> hogabe |  | Snufi. | Manufinctured Tobecco. | Value of Snuff and mauиfactured Thbacco. | Total Valne of Tobacco crade. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | dellara. | dolla | cta. | 1 ln . | 332,949 | dollars. <br> 149,043 | dollara. <br> 5,798,045 |
| 1821......... | 66,888 | 5,644,962 | 81 | 49 82 | 44,552 | 1,432,9424 | 157,182 | $6,380,020$ |
| 1822......... | 83,169 | 6,222,488 | 74 | 82 16 | 44,602 | 1,987,507 | 154,955 | 6,437,627 |
| 1823......... | 90,009 | $\therefore 6,282,272$ $\therefore \quad 4,855,566$ | 63 | $\stackrel{46}{34}$ | 30,684 $\mathbf{4 5 , 1 7 4}$ | 2,477,990 | 203,789 | 5,050,355 |
| 1824......... | 77,883 | 4,855,066 | 62 80 | 48 | 83,920 | 1,871,368 | 172,353 | 6,287,976 |
| 1825......... | 75,014 | $6,115,623$ $5,3+7,208$ | 80 83 | 42 | 61,801 | 2,179,774 | 210,134 | 5,357,342 |
| 1820......... | 64,0,088 | $5,377,208$ $6,677,123$ | 83 65 | 75 | 45,812 | 2,730,255 | 239,021 | 6,816,147 |
| 1827........ | 100,025 | ${ }_{5,269,960}$ | ${ }_{64} 6$ | 73 | 35,655 | 2,637,411 | 210,747 | 6,480,707 |
| 1828.......... | 96,218 77,181 | 8,2092,914 4,9820 | ${ }_{64} 6$ | 60 | 19,509 | $2,619,390$ $\mathbf{3 , 1 9 9 , 1 5 1}$ | 202,306 246,747 | $5,185,370$ $5,833,112$ |
| 1830......... | 83,810 | B,586,365 | 66 | 65 | 29,425 | 1 |  |  |
| Total... | 824,245 | 56,889,291 | 69 | 11 | 417,134 | 22,450,228 | 1,946,410 | 58,835,701 |
|  |  |  |  |  | 27,967 | 8,639,856 | 202,475 | 8,184,803 |
| 1831.......... | \%6,718 | 5,999,709 | 56 | 18 | 31,175 | $3,460,071$ $3,790,310$ | 295,771 288,973 | $6,295,540$ $\mathbf{6 , 0 4 4 , 9 4 1}$ |
| 1833,........ | 83,153 | 8,755,068 | 69 | 29 | 13,453 | $3,790,310$ $\mathbf{3} 956,579$ | 328,409 | 6,923,714 |
| 1834......... | 87,979 | 6,595,305 | 74 | 96 | 36,471 | 8 8,817,854 | 357,611 | 8,608,188 |
| 1835......... | 94,363 | 8,250,677 | ${ }_{91}$ | 84 | 46,018 | 3,240,675 | 435,464 | 10,494,104 |
| 1836......... | 109,412 | 10,058,640 | 91 | 84 | 40,883 | 3,615,591 | 427,836 | 6,223,483 |
| 1837........ | 100,232 | \%,795,647 | 73 | 48 | 75,083 | 5,008,147 | 571,420 | 7,089,449 |
| 1838.......... | 100,503 | 9,882,943 | 121 | 47 | 42,467 | 4,214,943 | 616,212 | 10,449,155 |
| $\begin{aligned} & 1839 . . . . . . . . . . \\ & 1810 \ldots . . . \end{aligned}$ | $\begin{array}{r} 78,095 \\ 110,484 \end{array}$ | 9,883,957 | 81 | 05 |  |  |  |  |
|  | 907,755 | 74,457,223 | 76 | 83 | 371,343 | 84,748,026 | 3,620,171 | 68,193,437 |
|  |  |  |  | 21 | 788,477 | 57,196,254 | 5,566,581 | 127,029,138 |
| Total... 1 | 1,792,000 | 131,316,514 |  |  |  |  |  |  |

Statement, showing to what Countries the larger portion of Tobacco is Exported.


The export of tobacco from the United States since 1821 has nearly doubled, but the increase has been chiefly to Holland and Germany ; while to Great Britain the export has not increased to any great amount; although the population has increased in the Uuited Kingdom about 7,000,000 of inhabitants during the twenty years, 1821 to 1840.

The consumption of tobacco, per hend, as charged with duty, has greatly decreased
since the commencement of the present century, in proportion to the increase of duty. Parliamentary tables furnish us with the following statistics in relation to this matter:-

Consumption of Tobaceo in Great Britain.


This presents a constant decrease in the consumption, per head, but the result in the case of Ireland is much more marked-as follows:-

| YEARS. | Consumed. | Duty per lb. | Population. | Average conanmption per head. | Amount of Duty received. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1801........................... | 16s. | d. d. |  |  |  |
| 1811................................... | 6,380,754 | 1 3 1-10 | $5,451,002$ |  | $\ldots$ |
| 1821............................. | 6,583,024 | $1{ }^{1}$ | $\mathbf{8 , 4 1 , 0 0 2}$ $\mathbf{8 , 0 3 7 , 8 5 6}$ | 18.95 | 285,482 |
| 1881............................ | $2,614,954$ $4,183,823$ | $\begin{array}{ll}3 & 0 \\ 3 & 0\end{array}$ | 6,801,827 | 17.35 6.15 | 852,082 528,168 |
| 1841.......................... | 4,183,823 $5,478,767$ | $\begin{array}{ll} 3 & 0 \\ 3 & 0 \end{array}$ | $7,781,401$ $8,179,359$ | 6.15 8.61 | 628,168 626,485 |
|  | -4,70,767 |  | 8,179,359 |  | $\begin{aligned} & 626,485 \\ & 863,946 \end{aligned}$ |

The highest consumption for the United Kingdom was, it appears, in 1811, when the abundance of depreciated bank paper, then serving as a currency, made the tax comparatively light. In 1821, both the rate of duty was enormously increased, and the currency enhanced by the resumption of specie payments by the Bank of England. Hence the enormous falling off in the consumption in that year, both in England and Ireland, more particularly in the latter country. Since then the currency has become better adjusted, and the consumption has increased under the same tax. Now the exports of tobacco to England, with the total export in each year, has been as follows :-

Tobacco Exported from the United States to England.

| YEARS. | Quantity. | Total from United States. | Value. | YEARS. | Quantity. | Total from United States. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For ten yuara to- | $\begin{aligned} & \text { hhde. } \\ & 241,919 \end{aligned}$ |  |  |  |  |  |  |
| 1831........... | 241,919 26,372 | $\begin{array}{r} 824,245 \\ 86,718 \end{array}$ | $56,889,291$ |  | hide. | hhas. | dollary. |
| 1832.......... | 36,176 | 106,806 | $\mathbf{8 , 1 8 4 , 8 6 8}$ $\mathbf{6 , 2 9 1 , 5 4 0}$ | 1838........... | 24,312 | 100,893 | 7,969,449 |
| 1834.............. | 23,778 80,658 | 83.153 | 6,044, 041 | 1839............ | 30,068 | 78,995 | 10,449,135 |
| 1885............. | 80,658 | 87,979 | 6,923,714 | 1840............ | 20,235 | 119,448 | 9,883,957 |
| 1836........... | 87,563 36,822 | 94,353 109,442 | 8,608,188 | 1842. . . . . . . . . . . | 41,648 36,886 | 147,828 | 12,576,703 |
| 1837........... | 86,822 <br> 20,723 | 109,442 100,292 | 10,494,104 | 1843............. | 36,886 21,029 | 166,113 94,454 | 9,540,755 |

The greatest increase in the export to England was in the years 1840 to 1841. For the six years 1839, 1840, 1841, 1842, 1843, and 1844, the British customs returns
give the following result $:-$

| YEARE. | Imported. | Entered for Consumption. | Duty. | Duty. |
| :---: | :---: | :---: | :---: | :---: |
| 1839......... |  |  |  |  |
| 1840........................................... | 35,609,188 | $22,971,406$ | $3,481,907$ | dollars. |
| 1841......... .......... . . . . . . . . . . . . . . . . . . . | 35,637,826 | 22,002,880 | 3,555,956 | $16,478,227$ $16,924,596$ |
| 1842....... ........ . . . . . . . . . . . . . . . . . . . . . . | 43,935,161 | 21,871,438 | a, $\mathbf{3 , 5 5 0 , 6 2 5}$ | 16,924,596 |
| 1843........................ . . . . . . . . . . . . . . | 38,204,641 | 22,152,707 | 8,489,041 | 17,044,965 |
| 1844................................. . . . | 43,744,893 | 22,891,026 | 3,605,107 | $16,747,397$ $17,804,005$ |

Statement of the Quantity of Tobacco Exported from the United States, in each Year, from 1791 to 1841, and of the Value of the same from 1802 to 1841, inclusive, compiled from official documents.

| YEARS. | Quantily. | Value. | Y A R S. | Quantity. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Whde. | dollary. |  | hhde. 62,365 | dollara. 9,811,529 |
| 1791............................ | 101,272 |  | 1817................................ |  | $9,511,629$ $10,241,304$ |
| 1792........................... | 112,428 |  | 1818..... . . . . . . . . . . . . . . . . . . . . . . . . . . . | 69,427 | 8,874,167 |
| 1793.......................... | 59,749 |  | 1819.................................... | 88,940 | 8,118,188 |
| 1794.............................. | 76,826 61,050 |  | 1820....... ............................ . . . . . . . . | 66,858 | 8,798,045 |
| 1795................. | 61,030 69,018 |  | 1822.. ........................ | 83,169 | 6,380,020 |
| 1796................................ | 68,167 |  | 182s............................. | 99,009 | 6,437,027 |
| 1798........... .... ........... | 68,567 |  | 1824, ................ . . . . . . . . | 77,883 | 5,059,385 |
| 1789.... ........... . . . . . . . . | 96,070 |  | 1825.. . . . . . . . . . . . . . . . . . . . | 75,984 | 6,287,976 |
| 1800.......................... | 78,680 |  | 1826. . | 64,098 | 8,347,208 |
| 1801.. ............. .... ...... | 103,788 |  | 1827............. . . . . . . . . . . . | 100,025 | 6,816,146 |
| 1802. | 77,721 | 6,220,000 | 1828. . . . . . . . . . . . . . . . . . . . . | 90,278 | $5,480,707$ $8,185,370$ |
| 1803. | 86,291 | 6,209,100 | 1829. . . . . . . . . . . . . . . . . . . . . | 77,131 | 5,185,370 |
| 1801................. ......... | 83,343 | $6,000,040$ | 1830.. .......................... | 83,810 | 6,833,112 |
| 1805.......................... | 71,252 | 6,341,000 | 1831.......................... | 86,718 | 4,892,388 |
| 1806.. | 83,186 | 6,572,000 | 1832. . . . . . . . . . . . . . . . . . . . . | 106,806 | 8,999,769 $5,755,968$ |
| 1807. | 62,186 | 5,476,000 | 1833...... ................... | 83,183 | 5,765,968 |
| 1809........ . . . . . . . . . . . . . . | 9,576 | 26,000 | 1834. | 87,079 | 6,595,30.9 |
| 1800.. . . . . . . . . . . . . . . . . . . . . | 83,921 | 3,774,000 | 1835.. ........................ | 94,253 | 8,250,677 |
| 1810.......................... . | 84,134 | 5,048,010 | 1836........................... | 100,442 | 10,058,640 |
| 1811........................... | 85,828 | 2,150,000 | 1837........................... | 100,232 | 5,798,647 |
| 1812........................... | 20,094 | 1,514,000 | 1838....... ................... | 100,593 | 7,392,029 |
| 1813........................... | 8,314 | 319,090 | 1839 ......................... | 78.905 | 9,832,943 |
| 1814.......................... | 3,125 | 232,000 | 1840... ....................... | 119,484 | 9,883,957 |
| 1818..................... .... | 88,337 | 8,235,000 | 1841 | 147,828 | 12,576,703 |
| 1816........................... | 69,241 | 12,809,000 |  |  |  |

Statement exhibiting the Quantities of Tobacco, together with the Value thereof, Exported from the United States to all countries, during the Years 1842 and 1843.

| OOUNTR1ES, | 1842 |  | 1843 |  | 1844 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hogsheadn. | Value. | Hogaheads. | Value. | Hogsheada. | Value. |
|  |  | dollars. |  | dullars. |  | dollars. |
|  |  |  |  |  |  |  |
|  | ${ }^{36,066}$ | 3,129,474 | 21 | $2,0 b 1$ |  |  |
| Hanse Towns 1reland ............................... | 30 42614 | 2,679 $1,074,000$ | 24,504. | ${ }_{1,024,8.51}^{\text {nil. }}$ |  |  |
|  | -36,079 | 1,573,615 | 19,519 | 818,469 |  |  |
| France, on tho Atlantio................. | 12,179 | 885,176 | 7,193 | 471,261 |  |  |
| Spaln on the Mediterr......................... | $\mathbf{3 , 7 5 9}$ <br> $\mathbf{5 , 5 6}$ <br> $\mathbf{4}$ | 239,991 | 4,213 | 811,074 |  |  |
| Spain | 4,813 | 317,186 | 4,771 | 149,149 |  |  |
| Triente, and Auntrian Adriatic Ports.... | 2,293 | 143,165 | 968 | 72,748 |  |  |
| All other Countries..................... | 14,248 | 806,239 | 11,897 | 624,712 |  |  |
| Total.................... | 158,710 | 9,540,755 | 94,454 | 4,680,979 |  |  |

## CHAPTER VI.

## GROWTH AND PRODUCE OF COTTON WOOL IN THE UNITED STATES.

The cultivation, growth, and uses of cotton wool, have become more important than the production of any other raw material, if iron may not be excepted.

Unknown to Europe until the tenth century, Asia alone, of the three known great divisions of the world, understood its use. In Africa it is indigenous, but its use, as a material to be woven into cloth, appears only to have been introduced
ch Year, nclusive,
by the disciples and followers of Mahomet about the beginning of the fifteenth century. Its cultivation extended before the beginning of the sixteenth century over parts of Egypt, the Barbary States, and part of Guinea. Cotton, rice, the mulberry-tree, and the sugar-cane, were planted in Spain by the Moors during the tenth century.

In America, however, its use and manufacture appear to have been extensively known before the discovery of the western hemisphere by Europeans. Cook, alone, remarks that the gossypium is not indigenous in America. Columbus, Magellan, Van Noort, Dampier, and Drake,-say, that cotton was used, among other materials, for clothing. Columbus observes, that he saw cotton growing indigenous in St. Salvador; that he exchanged beads and brass for cotton yarn; and that the women wore short cotton coats. Cortez sent Mexican "cotton clothes of exquisite fabric, dyed in various colours," among other presents to Charles V. Cotton is said to have been found growing wild and in great plenty in the Lower Mississippian regions.

The cultivation of cotton, however, as an article of merchandise to be exported from America, does not appear to have been introduced by Europeans until the middle, or end of the seventeenth century.

In 1726, cotton formed a staple export from St. Domingo. In 1733, it was cultivated by the Dutch in Surinam. Cotton was grown at the Cape Town settlements, in 1660 to 1666. "Cotton patches" were common in the settlements of Carolina about the end of the seventeenth and beginning of the eighteenth century.

In 1753, Jamaica exported 2000 bags, and, in 1768, to Great Britain and Ireland, 2211 bags of 200 lbs . weight, and to North America 252 bags. On an average of eight years, from 1740 to 1748, among the exports of Barbadoes 600 bags of cotton are included. In 1787, cotton was exported from the islands of St. Domingo, St. Christopher, Grenada, Dominica, Antigua, Montserrat, and Nevis, and the Virgin Islands. Before 1803, in which year Jamaica did not grow one bag for exportation, there were five varieties of cotton planted in the West Indies, viz : the common Jamaica, the brown bearded, the nankeen, was first exported to England and the kidney or Brazil cotton : from which country cotton cotton in the British West India islo. The interest on capital invested in the cultivation of St. Domingo, where fiuer cotton was
"Of the two kinds cultivated was grown, the interest on capital was twenty-four per cent. nary green seed or short staple cotton is derivid fres," observes Mr. Seabrook," "the ordiand the Hirsutum or hairy American cotton ; the long ste Herbaccum or herbaceous cotton, from the Arboreum or tree cotton. The former staple or black seed cotton is derived limited way, at least one hundred and thirty yer was certainly grown in Virginia, in a early governors of that colony used diligent years before the Revolution. Several of the articles, which, it was believed, it could proftefforts to secure the fabrication of certain of new crops, among which was cotton ; but thy raise ; and the introduction and culture unjust and tyrannous conduct of the mother counr designs were thwarted, as well by the the soil, who, in ? matter so imore mother country, as by the opposition of the tillers of held to be their true interests." In to themselves, had the bolduess to consult what they America," published in 1682, it is statilson's account of the "Province of Carolina, in

* In a recent valuable pample Mr. Seabrook is president of the state Agricultuvation of cotton, Charleston, South Carolina, 1844. Mr. Seabrook is president of the state Agricultural Society of South Carolina.
well, and a good plenty of the seed is sent thither." In Peter Purry's description of the provinoe of Caroina (in Charleston, 1731), " flax and rotton" are said to "thrive admirably." " In the journal of Mrs. Pinckney, the mother of General Thomas and General Charles C. Pinckney, who, as Miss Lucas, when only eighteen years of age, was intrusted with the management of the planting interest of her father, the governor of Antigua, there is the following memorandum :-" July 1, 1739. Wrote to my father to-day a very long letter ou his plantation affairs - on the pains I had taken to bring the indigo, ginger, cotton, lucerne, and casada to perfection, and that I had greater hopes from the indigo than any other. June, 1741. Wrote again to my father on the subject of indigo and cotton." In 1736, as far north as the 39 th degree, cotton was cultivated as a garden plant near Easton, on the eastern shore of the Chesapeake bay. About forty ycars afterwards, it was cultivated in St. Mary's county, Maryland, and in the county of Cape May, New Jersey; also in the county of Sussex, Delaware. Mr. Jefferson, in his "Notes on Virginia," written in 1781, says, "During this time we have manufactured within our families the most necessary articles of clothing. Those of cotton will bear some comparison with the same kinds of manufacture in Europe ; but those of flax, hemp, and wool, are vory coarse, unsigitily, and unpleasant."

Mr. Seabrook observes:-"A short time beiore the Revolution, a few of our planters, by growing patches of cotton, some of which was of the black sced kind, succeeded in clothing, not only their families, to which they had been accustomed, but also their slaves. The necessities of the war, and the state of things existing for some time after it, greatly increased the number of the domestic fabricators of the wool, until about the year 1790, when the practice of using homespun for plantation purposes became very common in the districts and upper parishes. The yarn was spun at home, and sent to the nearest wcaver. Among the manufacturing establishments, the one in the vicinity of Murray's ferry in Williamsburg, owned by Irish settlers, supplied the adjacent country. The cotton for the spinning process was prepared in general by the field labourers, who, in addition to their ordinary work, picked the seed from the wool, at the rate of four lbs. per week."

At the Convention at Annapolis, in 1786, Mr. Meddison remarked, that "from the garden practice in Talbot, and the circumstances of the samus kind abounding in Virginia, there was no reason to doubt that the United States would one day become a great cotton producing country." During the revolutionary war, Philadelphia was supplied with native cotton, at two shillings sterling per lb., sufficient for home consumption. A mission was sent the same year to England by Mr. Tench Coxe, to obtain machincry, and all information relative to the spinning and weaving of cotton. Protection, the baine of manufactures, was then legalised. Mr. Seabrook remarks :-"The influence of a me ", acturing society, established in Philadelphia, in 1787, and the prevalent opinion, that the raw material might be made a profitable source of revenue, induced Congress, at the first reformation of the tariff, to impose a duty of three cents a pound on foreign cotions, with which the United States were at that time supplied from the West Indies and the Brazils." He further remarks that-
"In 1792, the growth of entton in the United States was unknown to Mr. Jay, or that as a commercial artiele is was deemed of little value, is obvious from the fact, that, in the treaty negotiated by him, it was stipulated, 'that no cotton should be imported fron America.' The object being to secure to the English the carriage of the West India cotton to its market in Europe. For which reason the Senate refused to ratify the 12th article of that treaty. The first Provincial Congress in Carolina, held in January, 1775, reoommended to the inhabitants to plant cotton, but their recommendation was almost entirely disregarded."

In the provincial trade returns, we find that among the exports of "Charles Town" from November, 1747 , to November, 1748 , were seven bags of cotton wcol, valued at $31.11 \mathrm{~s} .5 d$. per bag. In 1754, "some eotton" was exported from South Carolina. In 1770, there were

* "Peter Purry, a native of Switzerland, and the founder of Purrysburg, in the reign of George I., presented a memorial to the Duke of Newcastle, then Secretary of State, in which he sets out with this postulate, that 'there is a certain latitude on our globe, so happily tempered between the extremes of heat and cold, as to be more peculiarly adapted than any other for certain rich productions of the earth,' among which silk, cotton, indigo, \&c., and he fixes on the latitude of 33 deg., whether north or south, as the one of that peculiar character." rably." * arles C. the ma-followon his lucerne, y other. [ 1736 , iston, on ivated in e county 81, says, rticles of ufacture leasant." planters, ceded in ir slaves. , greatly ar 1790, on in the t wcaver. ferry in n for the to their ufactures, $g$ society, material formation which the ils." He
$y$, or that lat, in the rted from est India the 12th ury, 1775, as almost
wn" from l. $11 s .5 d$. there were e reign of n which he tcmpered y other for ixes on the
s'hipped to Liverpool, three bales from New York, four bales from Virginia and Maryland, and three barrels full of cotton from North Carolina. Before the revolutionary war, Virginia exported hemp, flax-seed, and colton, to the value of nearly 2000l. In 1784, an Ameriean ship, which imported eight bags of cotton into Liverpool, was seized on the ground, that 80 much cotton could not be the produce of the United States. In 1785, fourtoen bage ; in 1786, six bags ; in 1787, 109 bags; in 1788, 389 bags ; in 1789, 842 bags; and, in 1790, eighty-one 'Jags were exported to Europe from the United States. The first bag of cotton wool exported from Charleston to Liverpool, arrived January 20th, 1785, per Diana. The exports of cotton wool from the United States increased steadily, but the exports included West India cotton wools re-exported from 1790 to 1794. In 1796, the culture of cotton was greatly advanced by the invention of the saw gin by Eli Whitney, of Massachusetts. Mr. Seabrook observes, "This ingenious, but unfortunate artist, who by his machine doubled the wealth and means of employment of his countrymen, and thereby in an especial manner conferred on the plantation states a benefit that can scarcely be estimated in money, was rewarded by South Carolina, North Carolina, and Tennessee only. The first appropriated 50,000 dollars for the use of his invention within her limits; the seeond laid a tax for fou years of $2 s .6 d$. upon every saw in every gin that was mounted within its jurisdiction; and the last imposed a tax of thirty-seven cents and a half upon every saw, to be continued for four years. Notwithstanding these liberal legislative acts, the inventor derived no pecuniary benefit from his gin. He expended the whole amount received from South Carolina (from the other states lie received a mere pittance), in defending against arbitrary and vexatious suits, and in prosecutions for violations of his patent right. Over the grave of this distinguished benefactor of the human race, a monument is erected, with the simple inscription - 'The inventor of the saw-gin.'
"The history of the green sead and the black seed cottons is intimately blended. The growing of the former in this country for exportation was begun but a fow years before that of the latter; the same machine for extracting the seed from the wool was for a long while employed; and the modes of cultivation and preparation, with one excep:tion, $\dagger$ including the naanner of packing the back, were also the same.
"Between 1786 and 1795, cotton from various parts of the world was introduced into the southern states and Louisiana. A species of the white Siam was for some time the subject of experiment by the French in the latter country. The Nankeen came from Malta. The Bourbon was brought from that island to Charleston, through the instrumentality of James Hamilton, who was a merchant, and part owner of the only India ship at that time trading beyond the Cape of Good Hope. The Pernambuco or kidney cotton, was sent from the Havannah to Mr. Levett of Georgia, hy a Mr. Weleh, a merchant of Philadelphia. These, and many other sorts, after a fair trial, were abandoned, for the reason of their inferiority to the kinds then profitably raised, viz.:-the real green seed, and the Sea Island cotton; the latter having superseded the plant that was grown at the period of the Revolution, which strongly resembled the short staple in growth and blossom, except haviug a clean black seed with fur at the end. The Louisiana cotton, it is thought, was derived from this species, but degenerated in the progress of tillage by intermixture with other kinds. To a eross with Sea Island cotton, large quantities of whielı were shipped to Louisiana immediately subsequent to its cession to the United States, is, perhaps, int part to be attributed the decided superiority of the New Orleans cotton wool of the present day over all others in North America of the green seed description."

Sea Island, or black seed cotton, began to be raised in Georgia, in experimental quantities, in 1786. The native plaee of the seed is believed to be Persia. It is designated the

* "In Georgia the long staple cot ton was first planted for market; in Virginia, South Carolinn, and North Carolina, the short staple cotton.
+" The bow-string operation. A large bow, made elastic by a complication of strings, is put in contact with a heap of cotton; the workman strikes the string with a heavy woodell mallet, downy fleecc. 'Then the knots of the cotton, shake it from the dust and dirt, and raise it to a Britain, 'has beene bow,' says Mr. Baines, in his history of the cotton manufacture of Great priate name in the Arahic and in Georgia; hence the term, still employed in commerce, ' Bowed Georgia cution.' first employed

Persian cotton by Bryan Edwards, and is so called in the Weat Indies and by the mershants of England. The seed grown in this country came from the Bahama Ilands, where it had been introduced by the Board of Trale from Anguilla.
"The black seed cotton region of Carolina is bounded on the north and north-west by a line about twenty miles south of the line that separstes Barnwell and Orangeburg from the neighbouring parishes ; on the north-east and east by the Santeo river;"on the west and south-west by the Savannah river; and on the south and south-east by the ocean. The Eutaw Springs, in St. John's, Berkley, is the extreme northern point to which it extends. Williamsburg was for many years embraced in its limits, but that district no longer furnishes a supply of the raw naterial. About the year 1812, three or four planters, as an experiment, introduced its culture into the southern part of Sumter district. The quantity and quality of the crops were sufficiently encouraging, but as tbe preparation of the wool was objectionable, the grow '•s abandoned their enterprise for tho reason of the large expendituro of labour and time that it required. The first attempt in South Carolina to raise a crop of long cotton was made, in 1788, by Nirs. Kinsey Burden, of Burden's Island, St. Paul's parish. As early as about the year 1779, this and the short staplo cottons were produced by her husband, whose negrocs were then clad in homespun of home manufacture. $\dagger$ The frrt successful crop appears to have been grown by William Elliot, dcceased, on Hilton Head, near Beanfort, in 1790, with five bushels and a half of seed, purchased in Charleston at the rate of 14s. per bushel. The cotton brought 1012d. per pound. In 1791, John Screven, of St. Luke's parish, planted tbirty or forty acres at his Montpelier plantation on May river. The product was packed in the article called Hessians, and sold in Georgia for 1s. 2d. to 1s. $6 d$. sterling per pound. In 1792, John Rose cultivated a small field on the Oakatee creck, from which he gathered 600 lbs ; which commanded in the Savannah market 2s. a pound. It is certain that, at this period, many plauters on the Sea Islands, and contiguous main land, experimented with long cotton, and probably it was produced by several of them for market. The season of 1793 found cultivators in other sections of the state engaged in the good work -among them, James King, of St. Paul's parish, Colonel Edward Barnwell, and Captain John Joyner, of Port Roynl, and General William Moultrie, of St. John's, Berkley. The crop of Mr. King yielded abundantly, and was sold by Kinsey Burden, now of St. John's, Colleton, at $12 d$. to 13 d . the pound; that of tbe latter, at his Northampton plantation, covcring a field of 150 acres, was a decided failure. But to return. The cotton culture from this time progressed rapidly. In all the parishes the practical friends to its extension greatly multiplied. Against each other this plant and indigo struggled for the ascondency. In $1798, \ddagger$ the latter was very generally ceased to be grown for market.
"As an ovidencc"of the former value of this species of the gossypium, and of the success of some of its growers, it is worthy of record, that Peter Gaillard, of St. John's, Berkley, in 1799, avernged 78l. sterling per hand. In that year, James Sinkler, of the same parish, from a field of 300 acres, realised 216 lbs . per acre, for most of which he received 3 s . a pound. William Brisbane, deceased, at his White Point plantation, St. Paul's parish, was so successful in 1796, 1797, and 1798, that from moderate circumstances he became, in his judgment, so independent, as no longer to engage in the toilsome task of cultivating the earth. He sold his landed estate to William Seabrook, of Edisto Island, at a price held by many to be ruinous to the latter, § and passed a few years in travelling in our norinern states and in Europe.
"While the larger portion of the seed used in South Carolina was either purchased in

- West of that line some green cotton is also grown.
+ All attempts to naturalise the Bourbon cotton, though it strongly resembles the green sced species, have failed.
$\ddagger$ At that early period, the opinion prevailed that the supply of cotton would soon exceed the demand. A highly respectable planter of St. John's, Colleton, deceased, in looking at his first crop, the produce of a few acres, after it had been housed, exclaimed, "Well, well, I am done with the cultivation of cotton! Here is cnongh to nake stockings for all the people in America."
§ Mr. Seabrook, with the procceds of the crops of the plantation, paid the purchase money in two years.

Charleston, or in Georgia, a considerable quantity was obtaine! in the Bahamas, through the active axertions of friende who resided in Providence. 1780 , when "In 1780, when England had no fine manufictories, the best cottons brought to her market were from the Dutch plantations of Berbice, Demerara, and Surinam. These then commanded respectively 2 s .1 d. , 1 s .11 d , to 2 s . 1 d ., 2 s . In 1786 , Bourbon cotton,* reIt was superseded by, but deficient in length, was worth from 78. 6 d . to 10 s . per pound. per pound. Its price in this state, in the infancy of readily in Liverponl at 58 . to 5 s . $3 d$. $9 d$. to 1s. It soon rose to $1 \mathrm{~s} .4 d$. and 1 s . 6 dey of its production, was gencrally from remained until 1806, when the planter, for the first to 28 , and upwande, + at which it of restrictions on commerce. From the superiost time, experienced the baneful effect other country, even from the same seed, the staple by one or two English spinners, it is said, it was actually wat objected to, as too long, and
" $\mathrm{O}_{1}$ its introdnction into Geor said, it was actually cut shorter. $\dagger$ warm high lands of the Sea Islands: these portions of thong cotton was confined to the preierred, and almost invariably return the portions of the plantation are still everywhere v. ould seem to invite the more general tillage orgeat yield, though their exhausted condition
"The method of cultire general tillage of the lower grounds.
year 1802, when it assumed a was very various, and without method, until about the worked four times-the latest reguiar form in Carolina and Georgia. Then the crop was ings now are more frequent, from fing being from the raiddle to the last of July. The hueand finished sooner. The point appears to beven being usually given, and are begun earlier, freely, which may be expected early in July, conceded that, when the plant puts out fruit season be wet.
"The plough was practically unknown to the first growers is still true, although a half century has elapeed. The rers of long-staple cotton. This ground, requiring, therefore, numerous draing ; The ridge-system ; the levelness of the and a half to four acres, cultivated to the hand, which, quantity of land, from three acres so much better attended with the ho hand, which, from its lightness, is so easily and rapidly as the field may demand, if, with ploughe impossibility of gathering the cotton as acres-all seem to rendor the aid of this greast ags, the tillage embraced a larger number of culture of the crop. In the breaking up of the agricultural implement utterly useless in the forming the ridge, the plough is universally ene soil, however, and, as an assistant, in only, by a few planters, is its value, in the $\begin{gathered}\text { employed, except on the Sea Islands, where }\end{gathered}$ "The task in listing was formerly half ant acre ; in ridgly acknowledged. and in hoeing, half an acre. The present tasks are lese, same. The beds are still changed as often as the same fexcept in hooing, which is the attempt to make them so far permanent in low grounds as field is tilled. In Georgia, the has, in a few instances, been successfully tried grounds as to continue for six or eight years, $\mp$ There is scorrely a doubt, from their

* Bourbon cotton was first imported into Manchester in 1783.
$\dagger$ From 1798 to 1809, both inclusive, a planter of this state so the following prices :-

| 1798. | ${ }_{1}^{2}{ }_{1}{ }^{\text {d }}$ | s. d. | s. d. |  | 3. d. | s. d. | s. d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1789. | ${ }_{2}^{1} 4$ |  |  |  |  |  |  |
| 1801. | 20 | 21 |  |  |  |  |  |
| 1802. | $2{ }^{2} 1$ | 20 | 18 |  |  |  |  |
| 1803. | $\begin{array}{ll}2 & 8 \\ 1 & 88 \\ 1\end{array}$ | 21 | 24 |  |  |  |  |
| 1804. | $1{ }^{1} 88$ | $\begin{array}{ll}1 & 9 \\ 2 & 6\end{array}$ | 18 | 17 | 20 1 | $\begin{array}{ll}1 & 81 \\ 2 & 6\end{array}$ | 171 |
| 1805. | 20 | $\begin{array}{ll}2 & 6 \\ 1 & 0\end{array}$ |  |  |  |  |  |
| 1808. | $\begin{array}{ll}2 & 0 \\ 1 & 11\end{array}$ | 1 1 1 0 |  | 1 61 |  |  |  |
| 1807. | 1 1 1 | $\begin{array}{ll}1 & 9 \\ 1 & 7\end{array}$ | $\begin{array}{ll}1 & 7 \\ 1 & 0\end{array}$ |  |  |  |  |
| 1808. 1809. | 30 cts. | 25 cts. |  | 25 cts. 15 cts. | 18 cts. | 13 cts. | 10 cts. |

$\ddagger$ " Twenty years ago," says Mr. Spalding, in a recent letter to the writer, " upon purehasing
depth of mould, and extreme richness in vegetable ingredients, that the experiment would succeed in the marsh lands of South Carolina. The application of this plan to poor soils is forbidden by the necessity of furnishing them annually with fertilising matter, which should be thoroughly incorporated with the earth.
"Encouraged by the anticipated results of experience, if not in every instance by the actual product of their fields, our fathers continued to cultivate the grounds which their sagacity first selected for the new crop. After several years of exhausting tillage, a radical change in tbeir plan of operations, it was apparent, must soon take place. Unaccustomed to imbibe information from booke concerning their vocation, the plain alternative of resorting to virgin soils was adopted. This, with regret and mortification be it eaid, is still the popular expedient, except where necessity, that kind and blessed encourager of the arts, forces the reluctant to another, and, as experience testifies, far more profitable scheme. The land which could be the most readily prepared, was invariably chosen-the best, requiring a large expenditure of labour, neglected. Only recently have the swamps of some of the parishes, and the immense tracts which lie along the line where the salt and fresh waters meet, arrested the notice of the cotton grower. These alone are capable of yielding an amount of cotton wool equal to the yearly exports of the state. Whether the enterprise of the agriculturists is adequate to the task of draining and embanking them, the future will develop. To those who have been engaged in this patriotic work, the encouragement for furtber trials, on a more extended scale, is great, if not decisive.
"Notwithstanding the woods everywhere, and the marshes, furnished an abundant store of suitable aliment, still, in his early efforts, the industry of the grower did not extend beyond the narrow limits of manuring his root potato field, comprehending the one-fourth of an acre to each labourer. There were no instruments to mow the salt grass, rakes for collecting leaves, nor carts especially designed to convey the vegetable offal to the cattlepen. On Edisto Island, where the system of tillage is admitted to be good, and where, probably, as much enriching matter is distributed over the land as in any other part of the United States, there was, in 1822, not one plough or scythe; the largest plantations had not more than two or tbree carts, and the utility of oxen, in practice, was absolutely unknown. Now, a cart and mule, or a yoke of oxen, to every six workers, is common; labour-saving machines abound ; and every acre of cotton, and generally of provisions, is provided with, what at least is supposed to be, a proper quantity of appropriate pabulum. This salutary reformation in the husbandry of this small section cf the state was effected mainly by the establishment of an Agricultural Society in the year just alluded to. All that has been said in reference to Edisto, is applicable to most of the Sea Islands, and, in a more limited sense, to a majority of the parishes.
"In Carolina, it was not until about 1825, that manuring may be said to have been systematised. By the force of circumstances, the sea-board set the example, * which, though strongly urged by the slender return of their fields, is still apparently unheeded by many of the parishes and districts.
"Of all the fertilising materials for the black seed cotton, marsh mud is held in the highest estimation ; not for the reason of its abundance and contiguity to plantations, but because, if the proper kinds $\dagger$ be judiciously used, it is the most profitable, and certain in its results. It contains more nutritive and other valuable properties than any other natural compound, and is specially adapted to light sandy soils.
"Salt mud, as a garden manure, was employed in South Carolina in 1801. Judge William Johnson states, that in that year he commenced his experiments with it, and, after repeated trials, arrived at the conclusion that it was a great meliorating agent. It is said, that as far back as 1797, the late General Vanderhorst was practically acquainted with its value. The merit of its discovery, however, as a fertiliser for cotton lands, seems to be due
some river-land opposite to Savannah, I adopted permanent ridges, planting a row of corn, and a row of cotton alternately; these ridges had stood nine years, wheh my son sold the plantation, giving, as I think, the best cotton and the best corn crops in Chatham county."

- In 1805, nearly all the materials, now used as manure, were then employed on the Sea Islands, though in a very limited way.
t. That on whici the tall marsh grows is greatly to be preferred to all other kinds. ch their radical ustomed e of re, is still the arts, scheme. best, rẹof some nd fresh yielding nterprise ae future agement t extend ae-fourth rakes for e cattleid where, art of the tions had utely uncommon ; visions, is pabulum. effected to. All and, in a have been * which, heeded by
ield in the ations, but certain in er natural

1. Judge and, after It is said, ed with its to be due corn, and a plantation,
to the late James King, of St. Paul's parish. By him it was freely used before the late war with Great Britain.
"As slovenly as was originally the tillage of the cotton plant, the preparation of its produce for market was much more so. It was, indeed, so hadly cleaned, as to be deemed suitable only to the coarser fabrics. Up to about the year 1820, the gatherers took no especial pains to abstract the decayed leaves. The wool was sunned all day, and ginned frequently, with the stained particles incorporated with it. These were removed in the process of moting, which was effected hy women sitting on the floor, where it was beaten nith twigs. During the operation of ginning, no bags or hoxes received the cotton, and oftentimes large quantities were thrown together until the moters were prepared to examine them. In packing, an old iron axletree, or wooden pestle, the present instrument, was used. There were no re-inspectors of the cotton before it was deposited in the hag, in which the spinner would frequently find, in addition to a large supply of leaves and crushed seeds, potato skins, parts of old garments, and occasionally a jack-knife. With many, the cotton was ginned, moted, and packed in the same room. Very different indeed are the present processes, or rather the modes in which they are severally performed. Separate rooms for the seed and ginned cottons, as well as for the wool, which, after it is gathered, is never exposed to the sun, have long been considered necessary, in the sea-board parishes, if one be employed, which assorters, who, provided with extracts the dirt and imperfect filaments; another for the table, covered with wire, or woses for their clean cotton, perform their work hefore a long moters, who also stand hefor wooden slats, the eighth of an inch apart; a third for the pared, it is thrown into a wa latticed tahle, and, as often as a handful of cotton is presides of the huilding immediately hox, ahout three feet from the floor, and secured to the moted cotton, and one for the pely behind the moters respectively; a amall room for the tioned to the force employed, for the , usualy adjoining it; and a house or room, proporrear of the operators, and boxes under the machines for the ginned cotton. The houses are lined on the inside with planed boards, and the windows of the assorting and moting rooms, and the gin-house, are glazed. All these accommodations are now to be found on nearly every plantation on the Sea Islands and the adjacent country, and, it is said, in
many of the upper parishes. many of the upper parishes.
"The amount of lahour expended in a day in preparing one hag of superine cotton, of 300 lbs . weight, the produce of 1500 lbs. in the seed, is as follows, viz. :-

few exception is appear, that if the foot-gin be used in the ordinary way, which, with a twenty-seven dollars, estimating their servis cessary to the getting of one hag of by steam, six persons only, hag of cotton properly cleaned. When the gins are propelled separated from the seed by Eaves' aid of three men will be need applicahle to the southern half only of cotton, as described in these pages, is peculiarly hut especially in the Santee country, there long staple region. In the northern portion, should be briefly noticed. Five acres to the hand of which each, which it is important manured, are planted. The ridges are four feet from of which generally only one-third is fifteen to twenty inches apart. In the culture of the each other, and the plants stand from called ' the sweep,' is used by a few as an assistant to tha machine of a triangular shape, cotton is gathered, according to the wonted assistant to the hoe. The moming after the vol. II.
 crop, bethe proaning the from the moting

These planter is en., of St. attention ' 'pocket' any other ach of his lb . The serve, that four cents, was held he legislaceept what ; the silky applicant, tton ; 2nd, 1 in nearly or Egypt, her grows latter conloes cotton nd most of according of Africa, rabia. of Paris, in ces the folnearest the $s$ tine silky the plant. 1 characters ores of the down into ut one that annual in a is the pro$s$ false, as a 3 known in ch ere of a 1 the Surat, re produced r. To the eg. 55 min . the equator, deg. south. quality than
those of the Levant ; on the other hand, some of the West India kinds are lower in value than the green seed varieties of this country. These too, as is especially the case in our state, oft-times grow within a few miles of the long-staple cotton, and, in certain localities, side by side; yet the best sorts of the latter are worth 800 per cent more than the best sorts of the former. So nuch for the effect of climate on the fibre of cotton, in opposition to the gradation of the French philosopher's system. With regard to the colour of eotton, the yellowish hue of which is indicative of fineness, climate has but an inconsiderable effect. The cottons on the coasts of South Carolina and Georgia are tinged, and some varieties deeply, with yellow; while the inland districts of those states, and their more southern neighbours, as far as the Red river, produce cotton of great whiteness, and far inferior in strength and ineness. A portion of the West India cotton is of a cream colour; and some from India is represented to have 'a slight tinge of Aurora.' The cottons of Bengal, Madras, and Surat, of Smyrna, Cyprus, Salonica, and all parts of the Levant, are distinguished by their want of colour; this is also said of Siam, famous for its nankeen. The Dacca cotton is deeply coloured, and, although it is consumed in that province, and consequently unknown in commerce, still, from an examination of the muslin, denominated in hyperbolical language, 'webs of woven wind,' and 'which can hardly be felt when expanded,' it has been satisfactorily ascertained to be of a coarser fibre than the better qualities of our cottons, grown near the ocean. While one pound of that cotton, in a single thread, would extend to the distance only of 115 miles, two furlongs, and sixty yards, cotton yarn is spun in England, making 350 hanks to the lb . weight, each hank measuring 840 yards, and the whole forming a thread of 167 miles in length. Further, 420 hanks certainly, and, it is asserted, from 480 to 500 lanks, per lb., have been spun in Manchester with "The valuable Carolina; thus yielding a threed from 197 to over 238 miles long. length, evenness and freedom from knots and entang relative order, are strength, fineness, Island cotton over all other kinds, * is owing to thanglements. The superiority of our Sea adapted to the spinning process, readily eng to their fibres being spiral springs, singularly the formation of a thread, with an easy entwining with, and sliding over, each other, during from one to two 'inches, and in beasy elastic force. The filaments of these eottons vary
"A short time after cotton, as a crop, had been successfully cult of an inch.' was attacked, in Georgia, by the eaterpillar, been successfully cultivated in Carolina, it its appearance as early as 1793 ; seven years, noctua xylina, or cotton-moth, which made crops, which wovid have been devoured by them arwards, in South Carolina. In 1804, the by the hurricane of that year. In 1825, the visit of the wo the enemy, effectually destroyed were universal and complete. In 1827, 1829, 1833 , worm was renewed, and its ravages lower parishes generally, or particular locations, 1833, 1834, 1840, 1841, and 1843, the
"That the cottou-moth frequently survives the fresty greatly by its depredations. amination of the neighbouring woods, especially after a mild winter, nearly certain. An excessfully made for that purpose.
"The injury that has often been committed by the caterpillar is almost incredible. In one week they have denuded of its foliage every stalk in the largest field. The cotton plant of Guiana was very subject to the attack of the chenille, as the caterpillar is there called. In the Bahamas, between March and September, 1788, no less than 280 tons of eotton, on a moderate scale, were devoured by this worm. Among the causes of failure of the crop in that quarter, as ascertained by answers of the most intelligent and experienced planters the ehcnille. proposed by the House of Assembly, the most prominent is the destruetion by several of the West India islands
"The attack of the caterpil factory cridence, that the caterpillar in Carolina is not annual. This of itself is satis-

[^30]of the insect, or the appearance and disappearance of the chenille, are regulated or influenced by particular states of the atmosphere; and probably, as close observers have remarked, by ' the phases or changes of the moon.' Every effort which the most scrutinising and active minds have hitherto suggested to prevent their prupagation, or to render innoxious the career of these insatiable depredatore, has utterly failed. From this consideration, added to their great tenacity of life and extraordinary fecundity, it is supposed that the ordinary means of effecting either of those desirable ends will never succeed. The caterpillar, after being plunged into spirits of turpentine, or corrosive sublimate, is as ready for his all-day meal, as though it had been immersed in pure water. If the section of the field in which the pupmonly are seen, be burnt, the progress of the worm, as experience testifies, will scarcely be impeded. Lime will quickly produce death, and so will oil rubbed on the abdomen, but how can these be used efficaciously on the larvæ, when from 500 to 1000 on a plant are not unfrequently seen? Or can the pupæ, reposing in their glutinous cells, be affected by any external application? In this way the plantar reasons, and when the enemy appears, no means whatever are now employed to preserve the fruits of his labour."-Mr. Seabrook on the Cultivation of Cotton.

Mr. Townsend, of Carolina, adopted the following plan for destroying these inserts :-

1. His people searched for and killed both the worn and the clirysalis of the first brood.
2. On the appearance of the second brood, he seattered corn over the fieid to invite the notice of the birds, and while they depredated on the worms on the tops of the stalks and their upper limbs, the turkeys destroyed the enemy on the lower branches.
3. When in the aurelia state, the negroes crushed them between their fingers.
4. Some patches of cotton, where the caterpillars were very thick, and the birds and turkeys could not get access to theili, were destroyed.
5. The tops of the plants, and the ends of all the tender and luxuriant branches, where the eggs of the butterly are usually deposited, were cut off.
"By these means, resolutely pursued, although at one time the prospect of ckecking the depredators was almost cheerless, not the slightest injury to the field was sustained.* As the reasons for the measures adopted by Mr. Townsend are, perhaps, apparent, it behoves the planter to refiect that, on the first visitt of the caterpillars, while their number is few, they might be, if not entirely got rid of, materially lessened; that in the pupe state they are casily detected, and, of course, as easily killed; and that while early and indefatigable exertions may be crowned with success, delay or tardiness in his operations will certainly be fatal.
"In Georgia, the attack of the red bug, a winged insect with a long proboscis, with which it pierces the green pods, extracting the juices of the seed, and leaving the capsules blighted and hard, and the cotton stained of a deep yellow or red colour, are coeval with that of the caterpillar. Although this insect is an occasional depredator in the fields of this state, yet no material loss has been sustained by it. This is, also, true of the apata monachus, a species of the scarable, the larve of which, eating with a revolving motion, penetrate to the wood and pith of the cotton stalk. Red bugs, that prey on the roots and lenves of cotton, usually early in May, though their appearance is not uncommon in April, are certainly becoming more destructive and extensive in their visits. By the latter, the growth of the plant is in general only checked; but the former, $\ddagger$ by arresting the ascent and circulation of the sap, generates a disease, which, if it do not destroy, renders the plants comparatively barren. The grub or cut-worm, if the spring be cold, aud east winds prevail, is a troublesome, but not a formidable, enemy. The blast or blight is now, perhaps,

* The experiment cost Mr. Townsend two acres and a lalf of cotton, about fifteen bushels of corn, and the work of all his people for about five days. This gentleman was roused to unusual action by the reflection, founded on analogical reasoning, that, of one moth of feeble wing and tender body, which a vigilant eye might discover and destroy, the progeny in six weeks amounted to at least $26,000,000$ of worms.
$\dagger$ This is communicated to the planter through the sense of smell. When the chenille appears, a very flagrant odour issues from the field, which is not possessed by the worm itself, or the plant separately.
$\ddagger$ Wherever salt is applied on the listing, at the rate of one pint to the task-row ( 105 feet), it is confidently believed, that the bug will not appear.
ated or bservers he most n , or to om this $t$ is supsucceed. ate, is as e section as expeo will oil hen from in their reasons, the fruits
sects :the first invite the talks and birds and branches, ctecking ustained.* ent, it benumber is state they tigable exly be fatal. oscis, with te capsules soeval with elds of this apata motion, peneand leaves April, are latter, the the ascent $s$ the plants winds prew, perhaps,
n bushels of d to unisual le wing and ks amounted iille appears, or the plant
the most common of all the diseases to which cotton is liable. Its tendency is to check or destroy the vegetative powers of the plants. The causes of blast are threefold:-excess of vegetation, corresponding with plethora in animals; exhaustion of vegetation, terminating in a state similar to gangrene; and wetness at the roots. When the first takes piace, the cotton is pronounced ' flaggy;' the appearance of the second is denominated ' canker,' of which there are two kinds: in one the plant is stripped of its fruit and foliage, except a few green buds on the top; in the other, the leaves wither-the stalks assume a dark hue, and the pods drop, save those nearly full grown, which become hard and black, though they produce cotton. In relation to the third cause, as long as the roots are saturated with water, the procreative energies of the plants are arrested, and all the fruit previously formed quickly disappear. While the manuring system, where judiciously practised, has almost effectually removed one cause, and the main one, arising from vegetative exhaustion," it has palpably increased the plethoric habits of the plant, and multiplied the number of its diseases, most of which, there are good grounds for believing, is animal. It should, hence, be the paramount duty of the grower, unless an antidote, like salt for instance, be applied, to use sparingly those manures, which furnish a matrix for generating or nourishing the insect brood.
"It has been well said by a judicious observer, that, of all the productions to which labour is applicable, the cotton plant, more particularly the species grown on the Sea Islands, is the most precarious. In its first stage it is attacked by the grub; it is devoured by bugs in the second; and by caterpillars in the third: it is often withered by the wind in its infancy, and by the blight in maturer age; and when the grower, excited by all the causes which hope so kindly presents to his ardent imagination, is about to reap the golden harvest, an equinoctial gale, or a few saturating showers, deprive him at once of the fruits of his labours, and bid him to reassume the toils and vexations of his vocation. And here it may pertinently be added, that 'when the produce is raised, at an expense to the cultivator, which, perhaps, is not equalled in any other pursuit-an expense, too, that is permaneut and certain, while the returns are more variable and fluctuating than any other-the selfish and grasping policy of man is oftentimes more destructive than even the anger of Omnipotence.'
"Apart fron the suicidal legislation of the federal authorities, our planters have no cause for despondency. Every view of the subject, on the contrary, imperiously invites them to persevere. In confirmation of this assertion, there are two considerations, one of a general and the other of a local character, to which I would briefly invite your notice-the first showing, that better and cheaper cotton can be grown in this country than in any other section of the world; the other, that by a little more attention to the processes that succeed the gathering season, the disparity between the South Carolina planter and his more southern associates, in relation to the money value of their respective crops, would be considerably lessened. And, first, in reference to nearly every part of the globe where cotton is grown for European consumption and manufacture, it is undeniable, that while the production of the raw material in the United States is rapidly extending, in other countries, it is either stationary or diminishing. Secondly, although with regard to the amount of cotton per acre, South Carolina cannot compete with the Gulf states, $\dagger$ yet her planters, in consequence of this apparent misfortune, are enabled to send the wool to market greatly improved in value by a superior mode of handling. One cent more per pound, occasioned by a better style of preparation, taking the crop of the last year as a basis, would yield to the growers $\quad 900,000$ dollars.
* Sometimes, on poor high land, assisted with any matter, salt-mud especially, that brings the plant rapidly to maturity, this disease will appear, if a drought be succeeded by heavy rains in Anegust. To prevent this, do not use mud alone, but in connexion with some stimulating aliment. Such lands should not be planted until the last of April.
$t$ While the pro- cction in the Gulf states has doubled itself for the eighteen years, from 1824 to 1841 , inclusive; that of the southern Atlantic states for the same period has remained nearly stationary.
Actual average of the cighteen crops from 1824 to 1841 :-

|  | First Six Years. | Second Six Yeara. | Third Six Years. |
| :---: | :---: | :---: | :---: |
| South Atlantic States <br> Guif States. | $\begin{aligned} & 959,000 \text { bales. } \\ & 433,000 \quad, \end{aligned}$ | $\begin{aligned} & 501,000 \text { bales } \\ & 522,000 \mathrm{l} \end{aligned}$ | 1,050,000 baies. 529,000 |

"The American saw-gin, and the wonderful discoveries and inventions in England in the operations of carding, spinning,* and weaving cotton, gave birth to the cotton-husbandry in the United States. The application of steam to the propelling of the cottonmachinery, and for purposes of navigation; the improvements in ship building, which enable vessels that formerly carried only 900 lbs. to the ton of register, now to carry from 1500 to 2000 lbs . to the ton, separate from the skill and industry of the cultivator, have materially contributed to its unparalleled extension.
"In consequence of its abundance, and the facility with which it can be twisted into a thread, cotton is the cheapest of all the materials for clothing; and what, perhaps, is of scarcely less importance, it is in a high degree conducive to health. For these reasons, it is gradually supplanting flax, silk, and wool, as an article of wear, or forms a component part of all of them. From its exchangeable value, and constituting as it does more than onehalf of our exporte, $t$ it has greatly accelerated the growth and flourishing condition of the plantation states; aided to build up the prosperity of their political associates, and added vastly to the wealth and greatness of the union. Nor has its benefits been confined to the North American republic. The enlargement of our cotton husbandry, by arousing the energies of the British artists, created many of those extraordinary mechanical improvements, which have essentially contributed to render England the most powerful nation of which history furnishes an example. The community of interests existing between that sea-girt isle and our highly favoured land, owes its strength and maintenance to the downy fleece of a long-neglected shrub, which, by the unexampled skill and ingenuity of the one, and the untiring industry and perseverance of the other, has become 'the wonder of agriculture in the United States, and the miracle of manufacture in Eurcpe.' Without attempting to show the manifold blessings that cotton has conferred on the political and social condition of other nations, it may, perhaps, be only necessary to remark, that everywhare society feels its friendly and invigorating influence. All classes and occupations, though its culture and manufacture, on an extended theatre, are of modern date, already acknowledge, that the 'vegetable wool' is among the greatest gifts of God to His people.
"The grand revolution which has increas.d the production of cotton wool in this country over 5676 times in half a century, has been brought about not by governmental patronage and the influence of monopolies, but against the unceasing plunderings of the one, and the resistless and unrelenting fiat of the other. The history, indeed, of no pursuit affords so extraordinary a resuit from the isolated labours of its followers, and under circumstances so oppressive and discouraging, as that of the cotton grower of the United States. He sows, and endures the heat and burden of the day, but others riot in the harvest. A juster and nobler policy, it is hoped, will ere long direct the federal councils. England now pays to America $35,000,000$ dollars per annum for a single product of our fields. To keep her in this position is a task of easy accomplishment, if commerce be free, and the planter be released from the shackles of pernicious and unwarrantable enactments. As an exporter of the main crop of both countries, Texas can never be the rival of the United States, unless the spirit that has so long swayed the constituted authorities of the letter shall unfortunately continue in the ascendant. Under the guidance of a patriotic home legislation, and international interests, these coterminous communities would constitute the region, which might abundantly supply the nations of the globe with its great staple commodity, and at a lower rate, too, than ever was done by the labour of man."-Mr. Scabrook on the Cultivation of Cotton.

In 1791, about $2,000,000$ lbs. were grown in the United States- of which about $1,500,000 \mathrm{lbs}$. was the produce of South Carolina, and about $500,000 \mathrm{lls}$. of Georgia.

In 1801, the cotton crop of the United States was about $40,000,000 \mathrm{lbs}$.-of which about

* "Of the inventions of the 'water frame' by Arlwwright, the 'spinning jenny' by Hargreaveg, and the 'mule jenny' by Samuel Crompton, the two first occurred a short time before the American Revolution-the last in 1779. 'Of the four greui divisions of the globe,' remarks Mr. Baincs, - Europe was the last to receive the coiton manufacture, and England was amoug the last to engage in that brancl of industry."
$\dagger$ "The total value of the exports of the producc of the United States, during the year, anding on the 30th of September, 1841, was 106,382,722 dollars. Of this, cotton furnished $54,830,341$ dollars, or more than cnelalf. South Carolina, as her share, contributed $8,011,392$ dollars."
$20,000,000 \mathrm{lbs}$. was produced in South Caroiina, about $10,000,000 \mathrm{lbs}$. in Georgia, about $5,000,000 \mathrm{lbs}$. in Virginia, about $4,000,000$ lbs. in North Carolina, and about $1,000,000$ lbs. in Tennessee.

In 1811, the crop of the United States was estimated at $80,000,000 \mathrm{lbs}$. - of which $40,000,000 \mathrm{lbs}$. in South Carolina, $20,000,000 \mathrm{lbs}$. in Georgia, $8,000,000 \mathrm{lbs}$. - of Virginia, $7,000,000 \mathrm{lbs}$. in North Carolina, $3,000,000 \mathrm{lbs}$. in Tennessee, and $2,000,000 \mathrm{lbs}$. in Louisiana.

In 1821, the produce of the several cotton growing states was' distributed as follows, South Carolina, $50,000,000$ lbs., Georgia, $45,000,000$ lbs., Tennessee, $20,000,000 \mathrm{lbs}$., Alabama, $20,000,000 \mathrm{lbs} .$, Virginia, 12,000,000 lbs., North Carolina, $10,000,000 \mathrm{lbs}$., Louisiana, $10,000,000 \mathrm{lbs}$., and Mississippi $10,000,000 \mathrm{lbs}$. Total crop abont $170,000,000$ lbs.

In 1826, the total produce of cotton in the United States was about $348,500,000 \mathrm{lbs}$. Georgia produced 75,000,000 lbs., South Carolina 70,000,000 lbs., Tennessee 45,000,000 lbs., Alabama $45,000,000$ lbs., Louisiana $38,000,000$ lbs., Mississippi 20,000,000 lbs., Virginia $25,000,000$ lbs., North Carolina $10,000,000$ lbs., Florida 2,000,000 lbs., and Arkansas $500,000 \mathrm{lbs}$.

In 1833, the cotton crop of the United States increased tn about 437,750,000 lbs. : viz., Georgia 88,000,000 lbs., South Carolina 73,000,000 lbs., Mississippi 70,000,000 lbs., Alabama $65,000,000 \mathrm{lbs}$., Louisiana $55,000,000 \mathrm{lbs}$., Tennessee $50,000,000 \mathrm{lbs}$., Florida $15,000,000 \mathrm{lbs}$, Virginia $13,000,000 \mathrm{lbs}$., North Carolina $10,000,000 \mathrm{lbs}$, and Arkansas 750,000 lbs.

In 1834, the crop increased to $467,500,000 \mathrm{lbs}$ : : viz., Mississippi, $85,000,000 \mathrm{lbs}$; Alabama, $85,000,000 \mathrm{lbs}$ : Gsorgia, $75,000,000 \mathrm{lbs}$.; South Carolina, $65,500,000 \mathrm{lbs} . ;$ Louisiana, $62,000,000$ lbs.; Tennessee, $45,000.000$ lbs.; Florida, $20,000,000 \mathrm{lbs}$; $;$ Virginia, $10,000,000 \mathrm{lbs}$; North Carolina, $9,5100,000 \mathrm{lbs}$; and Arkansas, $500,000 \mathrm{lbs}$.

By a report of the secretary of the treasury to congress, compiled from the returns of the weight and value of citton cleared at all the custom-houses of the United States, the average prices of cotion were as follows :-


Cotron Crops of the United States.


Growth of Colton brought to Market in the United States for Fifteen Years.

| YEARS. | New Orleang. | Moblle, | Florida. | Georgian | 8. Carolina. | N. Carolina and Virginia. | Totaf. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | balea. | bates. | bsles | bale | bilen. | Lulea. | balen. <br> 896112 |
| 1828-5\%. | 264,249 | 79,058 | 4,146 | 24 | 168,275 |  | 866,112 970,645 |
|  | 34,024 | 102,080 | 5,787 | 8 | 185,116 | 70,435 | 1,008,847 |
| 1830-81...................... | $\begin{array}{r}496,485 \\ \hline 94285\end{array}$ | 118,186 | 13,073 | 230,502 270,437 | 173,872 | 05,961 | 987,477 |
| 1831-32..................... | 382,686 403,443 | 125,921 | 28,601 23,641 | 271,025 | 181,879 | 61,087 | 1,070,489 |
| 185s-38. | 403,443 44,719 | 129,366 | 28,641 | 278,085 | 1227,359 | 76,945 | 1,204,394 |
| 1833-34. | 484,719 | 149,078 197,098 | 88,738 $\mathbf{5 9 , 0 8 5}$ | 258,006 | 203,166 | 67,569 | 1,254,328 |
| 1834-35 .................... | 511.146 481,588 | 197,092 | 59,086 79,768 | 222,070 270,220 | 203,160 281,237 | 61,257 | 1,361,623 |
| 1885-36........... . . . . . . . . | 481,588 601,014 | 296,715 | 79,768 83,708 | 2702,971 | 106,377 | 46,665 | 1,422,968 |
| 1886-87....................... | 601,014 | 232,243 0,0807 | 83,703 $+106,171$ | 204,910 | 294,334 | B5,719 | 1,801,497 |
| 1887-38.. ................... | 731,2466 | - 981,742 | 106,171 $.75,177$ | 205,118 | 210,171 | 33.330 | 1,360,532 |
| 1838-39. | ${ }_{956,992}$ | 201,742 | -136,257 | 298,093 | 313,194 | 33,044 | 2,177,835 |
| 1839-40...................... | 850,228 820,140 | 317,642 | 08,5N\% | 149,000 | 225,925 | 28,669 | 1,634,948 |
| 1840-41..................... | R20,140 787,658 | 317,642 818,315 | 114,416 | 232,271 | 280,801 | 30,750 | 1,684,211. |
| 1841-48...................... | 787,658 $1,060,246$ | 318,315 481,714 | 111,416 161,088 | 232,271 299,491 | $\mathbf{3 6 1 , 6 5 8}$ | 24,078 | 2,378,875 |

The exports have been for five years as follows :-

(See also Cotton Trade of all Countries hereafter.)
Tae Exports of Cotton grown in the Plantation States of North America.

|  | $\mathbf{Y E A R S}$ | Quantity. |  | YRARR. | Quantity. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ibs. *1,200 | 1814 |  | $\begin{aligned} & \text { 1be. } \\ & 17,806,479 \end{aligned}$ |
| 1784 |  | 1,200 $\mathbf{2 , 1 0 0}$ | 1815 | .......... | $17,808,479$ $82,098,747$ |
| 1786 | -• | \#900 | 1816 |  | 81,747,116 |
| 1787 | ..... ....... .. .......... | -16,350 | 1817 |  | 85,649,328 |
| 1788 |  | *68,350 | 1818 |  | 92,471,178 |
| 1789 | ㅂ.. ................... | -126,800 | 1819 | ............ | 87,99\%,045 |
| 1790 | ....................... | -12,150 | 1890 |  | 187,800,162 |
| 1791 |  | 189,816 | 1821 |  | 124,898,405 |
| 1792 |  | 138,893 | 1882 |  | 144,675,095 |
| 1793 |  | 487,600 | 1823 | ............ | 173,723,270 |
| 1794 |  | 1,601,700 | 1824 |  | 142,369,663 |
| 1795 |  | +6,270,300 | 1895 |  | 176,439,907 |
| 1796 |  | +0,108,729 | 1826 |  | 204,635,415 |
| 1797 | ...................... | 3,788,429 | 1827 |  | 204,310,115 |
| 1798 | .. ..................... | 9,360,005 | 1898 |  | 910,590,463 |
| 1799 |  | 9,532,963 | 1829 |  | 264,847,186 |
| 1800 |  | 17,789,803 | 1830 |  | 298,450,102 |
| 1801 | ..................... | 20,911,201 | 1881 |  | 270,979,784 |
| 1802 |  | 27,501,075 | 1838 | .0......... | 822,215,122 |
| 1808 |  | 41,105,623 | 1838 |  | \$397,780,020 |
| 1804 |  | $38,118,041$ | 1834 | -0. | 413,998,840 |
| 1805 |  | 40,388,491 | 1835 |  | 449,039,250 |
| 1806 |  | 37,491,282 | 1838 |  | 469,566,900 |
| 1807 |  | 66,212,787 | 1837 |  | 594,494, 010 |
| 1808 | ...... ... (Embarco) | 12,064,360 | 1838 |  | 448,975,560 |
| 1809 | .......... " | 63,210,225 | 1889 | . | 718,685,650 |
| 1810 | - | 93,874,201 | 1840 |  | $639,581,850$ |
| 1811 | ......... $\quad$ (War) | 62,186,081 | 1841 |  | $585,579,490$ $884,112,017$ |
| 1812 | ...............(War) | $28,892,544$ $19,399,911$ | 1842 |  | $\begin{aligned} & 884,112,017 \\ & 702,297,106 \end{aligned}$ |

- From 1784 to 1790 inclusive, the number of bege experted was respectively $8,14,6,109389,842,81$, which are enthrated as weighing 150 lbw, oach.
$t$ Some foreigr cottona included.
5 For the nine months ending the soth of June.


## EARLY IMPORTS OF AMERICAN COTTON; FROM THE UNITED STATES

## INTO ENGLAND

The first arrival of cotton-wool, the produce of the United States of America, took place at Liverpool, on the 20th of January, 1785, of one bag, per Diana from Charleston.

An, account of the import of the first cotton brought to the port of Liverpool, the growth of the United States of America, 1785. January 20th, Diana from Charleston, one bag; February 17th, Tonyn, New York, one bag; July 21st, Grange, Philadelplia, three bags; November 17th, Friendship, Philadelphia, nine bags. Total, fourteen bags. four bags. Total, six bagmas from Charleston, two bags; June 21st, Juno, Charleston,
1787.-April 5th, John from Philadelphia, six bags; June 7th, Irish Volunteer, Charleston, one bag; June 14th, Wilson, New York, nine bags; June 28th, Grange; Phi: ladelphin, six bags; James Appleton, two bags; August 2nd, Henderson, Charleston, forty bags; December 13th, John, Philadelphin, George Goring, thirty-seven bags; Order, seven bags. Total, 108 bagg.

Total import of cotton into Liverpool during the six years from 1785 to 1790, in clusive, was 1441 bags. Though the above statement shows a progressive increase, it appears that the demand was neither uniform nor extensive, the import, in 1789, having exceeded that of the following year 731 bags. From this period, however; the trade, especially as regards Liverpool, has increased with astonishing rapidity.

Number of Pounds of Sca Island Cotton Exported from the United States.


- The bags estimated to welgh 330 ibs. each,

The recognised distinctions of cotton on the continent of Europe, are as follows:-1. The North American ; 2. The West Indian ; 3. The South American ; 4. The East Indian ; 5. The Levantine ; 6. The African; 7. The Italian; 8. The Spanish.

The relative value of the above cottons is as follows:-Sea Island; Bourbon, Egyptian, Maragnan, Bahia, and Pernambuco ; Motril, from the kingdom of Grenada; Cayenne, Surinam, Demerara, and Berbice; Superior West Indian, New Orleans, Upland Carolina, Georgia, Tennessee, Inferior West Indian ; Levant-European and Asiatic Turkey; Italian, Madras, Surat, Bengal.

COTTON CROP OF THE UNITED STATES.
Statement of the Total Amount and of the Growth, Export, and Consumption of Cotton, for the Year ending the 31st of August, 1843; derived from the New York Shipping List.


Expont to Foreign Ports from the lat of September, 1842, to the 31 st of August, 1843.


Nova, - The ahlpmente from Miacisolppi are Included in Ihe export from New Orleana.
Statement showing the Quantities of Cotton Wool, together with the Value thereof, Exporthd from the United States to all Countries, during the Years 1842 and 1843.

| COUNTRIES. | 1842 |  |  | 1843 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bea laland Cotton. | Other sorts, | Value. | Rea laland Coteon. | Other sorts. | Value. |
|  | Ibs. | Jbs. | dollara. | libe. | lbe. | dollara. |
| 8eotland............................. | 8, 179898808 | 356,483,816 $16,035,314$ | $28,758,071$ $1,308,505$ | 6,647,357 | 537,113,388 |  |
| Heiglum...................................... | - | $16,035,314$ 4498,821 | $1,308,505$ 35,841 | 438,886 | 87,954,074 | 33,320,510 |
| France, on the Atlantio..................... | 1,543,401 | 8,227,699 | 637,058 | ..... | $2,691,109$ $16,143,766$ | 175,690 |
| Cabnı. . . . . . . . . . . . . . . . . . | 1,345,401 | $143,727,782$ $10,448,017$ | $12,542,853$ 850,189 | 427,019 | 130,174, 8645 | 934,316 6,527,157 |
| ftaly (Southerm)................................. | . | 6,1992,256 | 850,189 $\mathbf{6 5 4 , 0 7 3}$ | …' | 0,211,881 | 880,069 |
| Sardlula.................................. | ... | 4,014,210 | 301,368 | .... | 8,496,082 | 648944 |
| Triente and Austrian Adriatio Porti...... | .... | 394,439 | 34,191 |  | 7,333,036 | 450,425 |
| Nexico.. | - | 7,093,306 | 885,770 |  | 6,014,715 | 108,001 |
| All other countries............................ | .... | 1,004,802 | -67,695 | -91r | 1,632,418 | 126,132 |
| Total.................... |  | 21,471,308 | 1,815,843 |  | 2,758,747 $27,302,064$ | 160,341 |
|  | 7,254,009 | 877,462,918 | 47,593,464 | 7,015,079 | 784,782,627 | 9,11980 |

(For further information relative to cotton, see hereafter Cotton Trade of the United Kingdom and of Europe generally.)

## GROWTH OF SILK.

The mulberry and silk worm were introduced into Virginia, South Carolina, and Georgia, about the middle of the eighteenth century. Dr. Franklin and others made successful experiments in Pennsylvania in rearing silkworms. At a public filature in Savannah, Georgia, the following deliveries of native cocoons were made: 1052 lbs . in 1757, and during each of the three following years, $7040 \mathrm{lbs} ., 10,000 \mathrm{lbs}$., and $15,000 \mathrm{lbs}$. By referring to the general table of products of agriculture in 1840, it will appear that the total weight of silk cocoons produced amounted to $61,552 \mathrm{lbs}$; and an increased trade in mulberry trees has been carried on, with various success, for some years. Bounties have been granted by the state legislature, silk journals published, speculations for growing mulberries and raising silkworms, and "the Multicaulis speculation," par excellence, became a manin, until the disūstrous stoppage of the banks in 1839,
proved nearly ruinous to the rearing of mulberry plants. Most of the silk companies then in existence were ruined; notwithstanding bounties and state protection. - Since 1840, the culture of silk appears to have recovered itself. The soil. of the United States is extensively and well adapted for growing the mulberry; and the climate, notwithstanding its variable character, is sufficiently favourable for rearing the silk worm. The silk produced is of superior quality.

The following extracts from Mr. Ellsworth's Official Reports for 1842, 1843, and 1844, and from statements in Hunt's Merchants' Magazine, embrace all that we can state relative to the silk culture of the United States.
"Notwithstanding," says Mr. Ellsworth, "the disappointment of many who, since the year 1839, engaged in the culture of the morus multicaulis and other varieties of the mulberry, and the raising of silkworms, there has been, on the whole, a steady increase in the attention devoted to this braneh of industry. This may be, in part, attributed to the ease of cultivation, both as to time and labour required, and in no small degree, also, to the fact that, in twelve of the states, a special bounty is paid for the production of coecons, or of the raw silk. Soveral of these pronise much lereafter in this product, if reliance can be placed on the estimates given in the various journals more particularly devoted to the reeord of the production of silk. There seems, at least, no ground for abandoning the enterprise, so successfully begun, of aiming to supply our home consumption with this important article of our imports. In Massaehusetts, Connecticut, New York, Pennsylvania, Delaware, Tenncssec, and Ohio, there has bcen quite an inerease above the amount of 1839 . The quantity of raw silk manufactured in this eountry the past year is estimated at more than $30,000 \mathrm{lbs}$. The machinery possessed for reeling, spinning, and weaving silk, in the production of ribbons, vestings, damask, de., admit of its being earried to great perfection, ns may be seen by the beautiful speeinens of various kinds deposited in the National Gallery at the Patent Office. The climate of our eountry, from its southern border even up to 44 deg . of north latitude, is suited to the culture of silk. It needs only a rational and unflincling devotion to this object, to plaee our eountry soon amonr the greatest silk producing countries of the world."-Report for 1842..
"During the past year (1842) the silk business in this country has been steadily advaneing. A greater interest is evidently felt in the subject; and the evidence is deeisive, that it needs only patient perseverance to accomplish greater things than its warmest advocates have ventured to hope for. A well represented uational convention on the subject was held at New York in October last, at the time of the fair of the American Institute, by the direction of which a great number of letters and communications from persons engaged in the business in all parts of the United States have been published in a pamphlet called 'The Silk Question settled.' The statements contained in this publication furuish the most complete view of the condition of the business of cultivation of the mulberry, raising and feeding worns, and the manufacture of silk, with the methods best adapted to success, that has before been presented to the public. Twelve states were represented by the appearanco of a delegntion in person, and commutications were reeeived also from the residents of eight more. From the various other information, as well as from this publication, it is evident that there has been an increase of atteution to this erop all over the Uuited States. In New England it docs not probably equal that of some other seetions of the country. Some scattered notiees may help in estimating the crop of the first year; but much reliance will be placed on the publication just mentioned, and we shall endeavour to condense some of the important results and conclusions on account of their eminently practical bearing and utility. The greatest increase in tho crop seems to have taken place at the west. The states of Ohio, Tennessee, and Indiana, have several enterprising men whose iufluence has been felt in urging forward this business, and the advant"ge is most encouraging. It is very difficult to fix on any ratio, and the estimated crop in the gencral tables of produets for 1843 will probably, in many cases, fall far below the actual progress, but there is sufficient to show that there is a steady inercase from year to year. In the New England states, Connecticut and Massachusetts stand foremost in their
attention to silk. In Connecticut, the offect of the exertions of some ardent friends of the cause, previous to the revolutionary war and just about the elose of the last century, is still folt; and several establishments, especially in the town of Mansfeld and vieinity, show what inight have been done through the whole country had the same perseverance been manifested, in apite of eurly disoouragements, and the same willingness to be contented with modernte profits. The experience of that little town warrants the belief that ls expressed by some of its inhabitants that 'the time is not far distant when we, as a country, shall raise our own silk and manufacture it, and ultimately compote with foreign nations.' From Massachusetts we learn 'that the country has taken hold of it in earnest; each year, for some years, has doubled on the precediug. Last year (1842) 400 or 500 were engaged in that busiestablishmensacts for its, and mose than double that number in New England.' Several ©f: Vermont, there are alofo indive are found iu this state in successful operation. In parts duction of silk; but, as the climate is wo are devoting consicisrable attention to the proshire, than in any other New England states, colder here, and in Maine and New Hampness. It is, however, incrensing ; and, among they are less favourably situated for the busiseveral thousand dollars' worth of the egigs of the silkworm on this subject, it lis stated that Indiss. There is a bounty given by the state government. have been sent to the West
"At the fair of the New York State Age government. sons in a single district of the country was 2150 lbs . Society, the crop of nineteen peroffered for the state bounty was said to be 2256 lbs ; la moaroe county, the quantity in 1841, 1539 lbs:
"There are two or three establishments for the manufacture of silk in Now Jersey, and for some time there was formerly published a paper relating to this subject in this state.
" Pennsylvania formerly gave a bounty on the production of cocoons or silk; bat the law las been repealed. This has excited some unfavourable influence, and probably prevented the progress of the crop as much in this large state, as would have been the case had tho encouragement been continued. The following statement shows what has been the progress of the silk culture at 'Economy,' in five years, commencing in 1838 :-

"The largest crop raised at one establishment in Europe, 200 years after the culture of silk was introduced, it is said was 3000 lbs .
"In Maryland are some ardent friends of this object ; and though some have been unsuccessful in past years, in rospect to the multicaulis, yet the belief is expressed that the silk business is yet destined to do well.
"For the southern ste es this business of silk culture is admirably adapted, and yet comparatively little has been done with regard to it there. On this subject we have the great difficulty in residents in that part of the country. One of them writes thus: 'The too much trouble, or tor of improvement in the south is, it is too small a businessthe south the greatest or long to get the return. My own opinion is, that it is to us of to feed young children or chickens, with the presented itself. An old negro, competent years of age, can make as much as grown aid of a few small chaps from four to eight expense of gin-house and machinery.' 'It seems to me the field, and this without any for the south. We can comınence feeding on the me a business peculiarly appropriate list ycar on the 24th). We cance feeding on the 20th of.April (this yoir on the 16th, ing; and what is done thus is entire grain.' In Georgia, we ards, or any extra build-
'One family has made thinty yards of beautiful silk, and made it up into ladic: dresses, and it is not inferior to the best French or English in appearance?' One of the nembers of congress from this state also informs ua that he hos a suit of silk of the manufacture in South Carolina.: An experiment is mentioned as commenced in Lovisiana, at Brton Rouge, by a gentleman from France, which seems to promise success. The amount. of silk cocoous the past year in Tennessee, is estimated by one concerned in the manufacture, at from $20,000 \mathrm{lbs}$. to $25,000 \mathrm{lbs}$. In 1840 , it is said, there wers raised in that state but 1237 lbs . A fine manufactory here, under the superintendence of an experienced silk weaver from London, is said to have produced splendid specimens of satin.It is also said that 100 hands could now he employed in manufacturing the quastity of cocoons produced; and the opiniou is expressed that, 'ultimately, no other business will equal it," Governar Jones, of that state, has been presented with a full suit of domestic silk, by the silk-growers there, in acknowledgment of his efficient services to the cause of American industry.
"In Kentucky we notice, in one of the journals, that 500 skeins of beautiful sewing silk have been manufactured in one family ; cad it is evident that the aitention to it is greater then formerly.
"Ohio has one of the finest establishmints in the country, which manufactures 1000 bushels of cocoons annuaily, with a capital of 10,000 Sollara. and employing from forty to fifty hands. The amount of cocoons produced in the Obio valley is estimated 'at least sufficient to keep 200 reels in operation.'
" Much attention, likewise, is paid to the silk Suesiaess in Indiana; and the success experienced justifies the expectation that the culture of silk will hereafter become a grent business there.
"In Michigan, Mississippi, and Wisconsin, also, by the accounts given, the attention is more directed to this crop than heretofore.
"The whole crop of 1842 , is estimated at 315,965 lbs. of cocoons.
"The resolutions passed by the convention at New York on the subject, express the strongest confidence in the prospects of the silk culture." -Report for 1843 and 1844.
"The cstimated crop of silk for 1844 , is 396,790 lbs. of cocoons."

## HEMP AND FLAX.

Our informaticn relaiive to the cultivation of hemp and flax is confined nearly altogether to the official tables for 1840, and to Mr. Ellsworth's reports :-
" Hemp is beginning to be raised somewhat more in the northern and eastern states. This is true especially of the northern part of the state of New York. At presen!, however, it is confined to t.se seed crop, owing to the high price of the seed. It is affirmed to be a mistake to suppose that it must be confined to alluvial lands, as has heen shown by the farmers of Saratoga and Washington counties, in the state of New York. When planted in drills, at a suitable distance, as it slould be, and properly cultivated, hemp generally produces, it is saia, from twenty to forty bushels of seed to the acre ; and instances are not rare of its yielding from fifty to sixty bushels. The seed is generally worth from three to six dollars per bushel. When sown for the lint, it should be sown broadcast, from two to three bushels of seed to the acre, depending on the quality of the land ; and it usually produces from $700 \leqslant 1000$ weight of clean hemp to the acre."-Report for 1841.
"In the state of New York, the crop has advanced. This is partly owing to the fact that the farmers of Seneca, and some other counties, have been induced by the proprietors of two nil-mills to sow alout 1000 acres of flax for the seed; the yield is said to be from ten to fifteen bushels per acre. The increass is thought to be as high as fifteen or twenty per cent. In New Jersey, the falling off of the flax crop was 'from fifty to seventy five per cent,' and it is said to have been 'almost an entire failure.' In the other middle and southern statud, generally, there was an advance on the crop of 1842 , of from five to ten per cent.
"In. Mississippi, the cultivation of hemp is said to be increasing. The product raised is about one-half a ton to the acre ; wherens, in Kentucky, 800 lbs . is csteemed a good crop. One $p^{\text {lanter, who, in 1842, raised three acres, iutended to put in fiften acres for }}$
ladic: - of the e maunjiana, at amount. manuaised in an exof satin. utity of ness will lomestic cruse of to it is
1843. Still the crop for the past year is said to have been short, compared to what it might have been, had the season been more favourable. The hemp crop of Tennessee was, probably, a small increase above that of 1842, perhaps five per cent. Kentucky is considered foremost in its crop of hemy, The accounts respecting its production for the past year in this state represent it as in some parts a medium crop, selling for three dollars to four dollars per 100 lbs . In other sections, it is thought to have been not an average crop, and 'one-third less than in 1842,' principally owing to the heavy rains and hail-storms inf per cent. In Ohio the from these causes is estimated to have been as much as fifteen From fume parts, the information rax and hemp is considered to have advanced ten per cent, others, it was reckoned ' about the same placed it as high 'as twenty per cent ;' while, in than fie lint. In Indiana the accountse as in 1842;' More is said to be raised for seed is pronounced to have been 'a good cmp ' whe the flax in the south-eastern part of the state Wabash, both flax and hemp failed. In the south-western section, it is of the state, near the 'twenty per cent more,' and in the north-western, 'twestection, it is thought to have been the drought.' Not a great deal of either flax or hemp is gy-five per cent short, owing to the crop was ' an average one;' 'a fair crop ;' ' good.' In iswn in Ilinois ; in some parts, ever, the information is more unfavourable. 'Our inform in other sections of the state, how-' has been bestowed on the raising of hemp. No part of the says, ' Recently much attention Ilinois for this production. I was born and educated in the United States is superior to and I am satisfied the same number of hands can tend more hemp in ocinnty in Kcntucky, it for market, than in Kentucky. The hemp is now transported chiefly to St. Louis ; but manufacturing establishments are now beginning in Illinois, which will consume a portion of what is raised in that state. Should a machine be found which will answer the purpose of bre .ang the hemp cheaper than it can be done by hand,. Illinois will soon raise more large as might have been hoped union.' The crop of hemp in Missouri, though not as publie journal, in September, we find has somewhat gained on the previous year. In a section of the state are proving to be much betters notice:- The hemp crops in this many crops, since cutting, have been found to be than was anticipated some time since ; last year. The crops in the prairies are, to some nearly, if not quite, as good as they were lands, they may be considered good.' In some partent, a failure ; but, in the rich timbered than before-even double that of last In some parts of Michigan, there was more flax sown short, owing to the dry cold weather iis June ; pribably there wrod ; but in others it fell increase. In Wisconsin, it was an average crop; probably there was, on an average, a small eommonly good, and has been estimated are crop; while, in Iowa, it is said to have been untoo high ; the whole average may have been ten per cent twenty-five per cent, which seenis'
" A species of flax is mentioned as growins cent. described as resembling the common flax in every the the territory of Oregon, which is natives are said to use it in making fishing-nets. thing, except that it is perennial. The deep, to be pulled like the common flax, fishing-nets. The roots are too largc, and run too if found to succeed, it might be raised without of it might be mowed like grass ; and, worthy a trial to introduce it among us.
"A variety of hemp, also, which us. a scientific journal in 1826 . It is said to argonous, called the Indian hemp, is described in like those of the silk weed, are pus to grow profusely on our low lands. Its blossoms, than the silk weed; but the coat of its and the pods contain a quantity of silk, though less gentleman who communicated an of its stem is far superior in strength to the hemp. The of Useful Arts, in 1810, observes:-1 I caused to the New York Society for the Promotion in 1804, and obtained an excellent hemp, as white as err-rotted a considerable quantity which proved to be double that of comp, as white as snow, remarkable for its strength, Indians who formerly inhabited the common hemp. I have been informed, that the bank of the Hudson river, made great use of this plantation is situated, on the east were still in the habit of coming from the distant plant; and, not many years ago, collect it. Several of my oldest neighbourg distant place, wher they now dwell, to which they made from the fibres of that plant, were far supation the mopes and yarn durability, to those made of flax and hemp.' piant, were far superior, for strength and
"Tbe plant, being perennial, could be cultivated and multiplied to the greatest advantage ; and, being more natural to low and overflowed lands, could render productive certain pieces of ground which are now wholly unprofitable. ${ }^{\text {. }}$ It is furthee said to grow common in every gection of the United States-‘ along water-courses, ditches, and borders, of cultivated fields, flourisbing best where agricultural operations have disturbed the soil;' and to grow 'from two feet to six feet high, the stem straight and hare, of a greenish red;' and the writer who mentions it in a western agricultural journal, says, also, II have never seen it grow with such luxuriance in any region as on our bottom prairies.'.
"Bologna hemp is cultivated to a considerable extent in Kentucky. It is more easily broken than common hemp, is of a white colour, finer, and stronger. The trials which have been made of American hemp, as compared with Russian hemp, are said to have resulted very favourably for that raised in this country. The great diffioulty experienced, still, is in a suitable process of water-rotting, to render it adapted to the purpose of the manufacturer.
"The Louisville Journal states, that 14,000 tons of hemp'were produced in Kentucky the past year. From this it required 8500 tons to supply her factories, which manufactured $6,500,000$ yards of bagging, and $7,000,000 \mathrm{lbs}$. of bale rope, sufficient to rope and cover $1,100,000$ bales of cotton. This leaves Kentucky 5500 tons of herup for exportation, which, if properly roited, would bring 190 dollars to 200 dollars per ton.
"The number of square yards of canvass for our navy is calculated at 369,431. All this is now said to be made of American materials, but the cordage is still made principally from Russian hemp.
"Estimated crop of hemp, in the United States, for 1844, is 22,800 tons.
"Flax was once an article of considerable export, and now may be again raised profitably for the seed. In the year 1770, the quantity of seed exported amounted to 312,000 bushels. For twenty two years previous to 1816, the average annial export was about 250,000 bushels. The rca3nn why less attention is paid to the culture of flax now is, that it is so exhausting a crop. By a rotation of crops, however, this difficulty, it is presumed, might be in a great measure avoided. . The smooth rich prairies of the west afford an excellent opportunity for raising flax to any extent; and, since linseed is an article which bears exportation so well, many thoueand acres might be cultivated to advantage, especially as the crop may be either pulled by machinery, or, if seed is the only object, it may be cut with like facility."-Reports for 1842 and 1844.
"Mr. Parker, in his uarrative of his journey across tbs Rocky Mountains, from the Mississippi to the Pacific, says, 'Flax is a spontaneous production of this country. In every thing, ex epet that it is perennial, it resembles the flax that is cultivated in the United States-the stalk, tbe bowl, the seed, the blue flower, closed in the day time and open in the evening and morning. The Indians use it in making fishing-nets. Fields of this flax might be managed by the husbandman in the same manner as neadows for hay. It would need to be mowed like grass ; for the roots are too large, and run too deep in the earth, to be pulled as ours are ; and an advantage that this would have is, that there would be a saving of ploughing and sowing.' This was on a branch of Lewis or Snake river, of the Columbia.
"In a late journal of a passage across these mountains by Mr. Oakley, of Illinois, under date of the 21 st of July, 1839, occurs the following: 'Encamped to-night in a beautiful valley, called Bayou Selard, twenty-eight miles from the head of the south fork of the Platte. It is a level prairie, thirty miles long and three wide, and was covered with a thick growth of flax, which every year springs up.spontaneously.'"

## - greatest

 roductive to grow id borders the soil ;' aish red;' ave never ore easily als which I to have perienced; ose of the Kentucky ufactured and cover portation, 131. All rincipallyaised pro312,000 vas about w is, that presumed, afford an icle which especially ay be cut from the ntry. In he United d open in $f$ this flax It would rth, to be saving of olumbia. ois, under beautiful rk of the th a thick

## CHAPTER VII.

## FISHERIES OF BRITISH AMERICA.

The fisheries of North America have long been eminently important, in regard to the maritime power of the United Kingdom, and of some other nations, as well as to trade and navigation.

The great bank of Newfoundland, which has been so long, and so famously resorted to by the English, Biscayans, and French, for the fishing of cod, is the most extensive sub-marine elevation yet discovered. Various theories and conjectures have been hazarded in order to account for its formation; some believe it was formerly an immense island, which had sunk in consequence of its pillars, or foundation, having been loosened by an earthquake. Others, that it has been created by the gradual accumulation of sand, carried along by the gulf stream, and arrested and lodged, on meeting with the currents of the north. It is, in some places, five degrees, or about 200 miles broad, and about 600 miles in length. The soundings on it are from twenty-five to ninety-five fathoms. The whole appears to be a mass of solid rock, formed like the other great inequaities of the globe. Its edges are abrupt, and deepen suddenly from twenty-five to ninety-five fathoms. In one place, laid down as rough fishing-ground, the soundings are only from ten to twenty fathoms The Cape race, or Virgin rocks, near the inner edge of this bank, have lately been surveyed by one of her majesty's ships, and their position laid down correctly. These have always been considered dangerous, though seldom seen; and, although there is about four fathoms on the shoalest, yet, during a heavy sea, it is probable that a ship would be immediately dashed to pieces ol them.

The best fishing-grounds on this bank, are between the latitudes of 42 deg . and 46 deg. north. The outer bank, or Flemish cap, appears to be a continuation of the grand bank, at a lower elevation. The soundings between them for about 100 miles, are from 120 to 218 fathoms.

The outer bank lies within the longitudes of 44 deg .15 min ., and 45 deg . 25 min . west; and the latitudes of 44 deg .10 min ., and 47 deg .30 min . north. The soundings on it are from 100 to 160 fathoms. From the great bank to Nova Scotia, a continuation of banks succeed.

Fishes of various kinds are caught on all the American shores, lakes, and rivers, for the consumption of the inhabitants; but we shall confine our statements to the fisheries, and the fishing-grounds, which afford useful sources of employment to ships, boats, seamen, fishermen, and on shore to curers.

The cod fishery on the banks of Newfoundland, and along the coasts of North America, commenced a few years after its discovery. In 1517, mention is made of the first English ship which had been at Newfoundlond ; where, at the same vol. II.
tine, fifty Spanish, French, and Portuguese ships were fishing. The French, in 1536, were extensivcly engaged in this fishery; and we find that in 1578, there were employed in it; by Spain, 100 ships, by Portugal, tifty ships, and by England, only fifteen ships.* The cause of the English having, at this period, so few ships in this branch of trade, was the fishery carried on br them at Icelind. The English ships, however, from this period, were considered the largest and best vessels, and soon became, and continued to be, the admirals. The Biscayans had, about the same time, from twenty to thirty vessels in the whale fishery at Newfoundland; and some English ships, in 1593, made a voyage in quest of whales and morses (walrus', to Cape Breton, where they found the wreck of a Biscay ship, and 800 whale fins. England had, in 1615, at Newfoundland, 250 ships, and the French, Biscayans, and Portuguese, 400 ships. $\dagger$

From this period the fisheries carried on by England became of great national consideravion. De Witt observes, "that the English ravy became formidable by the discovery of the inexpressibly rich fishing bank of Newfoundland." In 1626, the French possessed themselves of, and settled at, Placentia; and that nation always viewed the English at that fishery with the greatest jealousy ; but still the value of those fisheries to England was fully appreciated, as appears by the various acts of parliament passed, as well as different regulations adopted for their protection. $\ddagger$ Ships of war were sont out to convoy the fishing vessels, and to protect them on the coast ; and many of the ships engaged in the Newfoundland fisheries, as far back as 1676, carried about twenty guns, eighteen small boats, and from ninety to 100 men .

By the treaty of Utrecit, the value and importance of our fisheries at Newfoundland, Nova Scotia, and New England are particularly regorded. The French, however, continued afterwards, and until they were deprived of all their possessions in North America, to carry on more extensively than the English did, the fisheries on the banks and coasts of America; and in 1734, heavy complaints were made by the English, who had established a very extensive and profitable fishery at Canso, in Nova Scotia, against the French at Louisburg, and other places in the neighbourhood.

About this perisd, the inhabitants of New England had about 1200 tons of shipping employed in the whale fishery ; and with their vessels engaged in the cod fishery, they caught upwards of 23,000 quintals of fish, valued at 12 s . per quintal, which they exported to Spain, and different ports within the Mediterranean, and remitted the proceeds in payment for English manufactures, 172,0001 . §

The value of this fishery, and the important ship fishery carried on by the English at Newfoundland, were, however, of less magnitude than the French fisherics beforc the conquest of Cape Breton. By these alone, the navy of

[^31]France became formidable to all Europe. In 1745, when Louisburg was taken by the forces sent from New England, under Sir William Pepperell and a British squadron, the value of one year's fishing in the North American seas, and which depended on France possessing Cape Breton, was stated at 982,000l.* It is, however, probable that both the English and French accounts of the American and other fisheries were exaggerated; those of Holland certainly were, not only by Sir Walter Raleigh, but also by De Witt.

It was a maxim with the French government, that their American fisheries were of more national value, in regard to navigation and power, than the gold mines of Mexico could have been, if the latter were possessed by France.

In 1748, however, at the treaty of peace, England restored Cape Breton in return for Madras, which the forces of France had conquere ${ }^{3}$ two years before ; and that nation again enjoyed the full advantages oi' the fisheries until 1759, when the surrender of Cape Breton, St. John's, and Canada, destroyed French power in North America.

By the third and fourth articles of the treaty of Fontainebleau, signed in 1762, it was agreed, "that the French shall have the liberty of fishing and drying on a part of the coasts of the island of Newfoundland, as specified in the thirteenth article of the treaty of Utrecht; and the French may also fish in the Gulf of St. Lawrence, so that they do not exercise the same but at the distance of three leagues from all the coasts belonging to Great Britain, as well those of the continent as those of the islands in the said gulf. And as to what relates to the fishery out of the said gulf, the French shall exercise the same but at the distance of fifteen leagues from the coast of Cape Breton. Great Britain cedes to France, to serve as a shelter for the French fishermen, the islands of St. Pierre and Miquelon; and his most Christian Majesty obliges himself, on his royal word, not to fortify the said islands, nor to erect any other buildings thereon, but merely for the convenience of the fishery; and to keep no more than fifty men for theeir police."

In the history of the fishery, little of importance appears from this period until the commencement of the war with America, France, and Spain, which interrupted and cisecked the enterprise of the fishing adventurers.

The peace of 1783 gave the French the same advantages as they enjoyed by the treaty of Tontainebleau ; and the right of fishing on all the British coasts of America, wis allowed to the sulipets of the United States, in common with those of Creat Britain. In icstcring to France the islands of St. Pierre and Miquelon, it was contended that they were incapable of being fortified; while it is well known that both these islands are, in an eminent degree, not only capable of being made inpregnable, but that their situation commands also the entrance to the Gulf of St. Lawrence.

The following ships appear to have been exclusively ewoloyed in the Cutalf

[^32]fishery. In 1578, fifteen ; in 1615,150 ; in 1622, 170; in 1626, 150 ; in 1670, 102; er.ploying 1980 men; and the value of the fish, oil, \&c., taken, is stated to be 356,4001 . In 1731, the catch of fish was equal to 200,000 quintals. The following shows the progress of succeeding years:-

British Fisheries within the Gulf of St. Lawrence, during the Eighteenth Century.

| YEARS. | Ships. | Tonnage, | Boats. | Men. | Fish Cauglit. | Fish 1mported. | Fish Exported. | Oil. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | tone. | Hunder. | number. | cwis. |  | tierces. | tams. |
| 1735................................ | 400 | 36,000 | 2000 | 20,000 | 600,000 332,512 | 493,654 | 1172 | 2354 |
| 1765................................................ | 397 350 | 38,548 | 1823 | 9,836 14,492 | 553,310 | 533,620 |  | 2012 |
| Average of 1772, $\mathbf{2 7 7 3}$, and 1734........................... | 350 403 | 33,409 | 1911 | 16,873 | 745,679 | 33,62 | 2592 | 2066 |
| Average of 1787, 1788, and 1789 | 402 | 33,408 | 1911 | 16.856 | 745,345 | - | 3399 | 9267 |

French Fisheries within the Gulf of St. Lawrence during the Eighteenth Century.

| YEARS. | Vesseis. | Tons. | Beats. | Men. | Fish caught. | Oil. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | number. | nutatier. | number. <br> 14,3t2 | quintals. $488,790$ | hogsheads. $3249$ |
| 1765 ....................... | 317 262 | 39,595 84,039 | 1011 | 14,312 14,953 | 304,105 |  |
| Average of 1772, 1773, and Average of 1787, 1788, and 1789... | $\begin{array}{r} \\ 72 \\ \hline\end{array}$ | 17,240 | 1275 | 7,049 | 204,950 | 442 tuns. |

After the American revolutionary war, the fisheries of British America were prosecated in Newfoundland with energy and perseverance.

In Nova Scotia and New Brunswick, the herring, mackarel, and gaspereau fisheries, were followed, but only on a limited scale. At Percé and Paspabiac, in the district of Gaspé, the cod fishery was carried on with spirit by two or three houses; and the salmon fishery followed at Rustigouche and at Miramichi. The cod fishery at Arichat, on the island of Madame, was pursued by the Acadian French settled there, who were supplied with provisions, salt and naval stores, by hardy and economical adventurers from Jersey. The valuable fisheries on the coasts of Nova Scotia, New Brunswick, and Prince Edward island, were, however, in a great measure overlnoked or disregarded.

The last war with France drove the French again from the islands of St. Pierre and Miquelon, and from the fisheries. At the peace of Amiens, they returned again to these islands; but were scarcely established before the war was renewed, and their vessels and property seized by some of our ships on the Halifax station. This was loudly iemonstrated against by the French government.

A combination of events occurred during the late war, which raised the fisherics, particularly those of Newfoundland, to an extraordinary height of prosperity.*

* In 1814, the exports vere :-

| 14, the exp |  |
| :---: | :---: |
| 1,200,000 quintals of fish, at $2 l$. per quintal ... | £2,400,000 |
| 20,000 ditto of pickled codfish, at 12 s . ditto | 12,000 |
| 6,000 tuns of cod oil, at $32 \%$. per tun. | 192,000 |
| 156,000 seal skins, at 58 per skin | 39,000 |
| 4,666 tuns of seal oil, at 36l. per tun. | 167,976 |
| 2,000 tierees of salmon, at 51 . per tierce | 10,000 |
| 1,685 barrels of mackarel, at 1l. 10s. per barrel | 2,527 |
| 4,000 casks of caplin. sounds, and tongues | 2,000 |
| 2,100 barrels of herrings, at 11.58 . per barrel | 2,625 |
| Beavers and other furs | 600 |
|  |  |
| 400 puncheons of berries | 2,000 |
| Total. | 2,831,528 |

in 1670, stated to ls. The

Great Britain possessid, almosi exclusively, the fisheries on the banks and shores of Newfoundland, Labrador, Nova Scotia, New Brunswick, and the Gulf of St. Lawrence. England enjoyed a monopoly of supplying Spain, Portugal, Madeira, different parts of the Mediterranean coasts, the West Indies, and South America, with fish; and British ships not only engrossed the profits of carrying this article of commerce to market, but secured the freights of the commodities which the different countries they went to exported. By such eminent advantages, the fishery flourished, and great gains were realised both by the merchants and ship-owners. But these individual gains were realized during a war expensive beyond precedent to the nation.

It is very remarkable that, in our treaties with France, the fisheries of North America were made a stipulation of extraordinary importance. The ministers of that power considered the value of those fisheries, not so much in a commercial view, but as essential in providing their navy with that physical strength which would enable them to cope with other nations.

The policy of the French from their first planting colonies in America, insists particularly on training seamen by means of the fisheries. In conducting their cod-fishery one-third, or at least one-fourth, of the men employed in it were "green men," or men who were never before at sea; and by this trade they bred up from 4000 to 6000 seamen annually.

Kinds of Fish most important.-The descriptions of fish that swarm round the shores, and in the bays and rivers, or that abound on the different banks on the coasts of North America, are very numerous. The following are those most commonly known :-hump-back whale, and two or three other kinds; porpoise, horsemackarel, shark, dog-fish, sturgeon, cod, eel, haddock, ling, hake, salmon, herring, allwife, mackarel, bass, shad, pond-perch, sea-perch, sculpion, trout, scale-fish, tom-cod, hallibut, flounder, smelt, caplin, and cuttle-fish or squid. The quality of the different varieties of fish may be considered nearly similar to that of the same specics caught in the British seas. Some, however, think that the cod, springherring, and haddock are, when fresh, inferior to those in the English markets. The herring caught in spring, at which time they enter the bays to spawn, are certainly not so fat; but those taken in autumn are equally as fine. The mackarel is a very delicious fish, and of much finer flavour than those caught on the shores of Europe.

In describing the fishes that abound along the coasts of our American possessions, the tribes that are of the most importance to us, as affording food, and the means of employment to man, claim the greatest attention; and nature has, in the seas of those regions so bountifully provided for the necessities of man, as to create the tribes of fishes most useful to us, in the most abundant multitude.

The herring and cod are the most generally plentiful. The first, on which the
latter feeds, precedes it, arriving in the latter days of April or early in May, and attracts it to the shores of those countries. Then follow myriads of caplin (salno arcticus), always accompanied by vast shoals of cod, which are again kept on the coasts by the multitudes of cuttle-fish (sepia loligo), called squid in America, which the domains of the ocean send forth. Allwives and mackarel appear periodically on the coasts, all undoubtedly governed by imperative natural laws, or what we generally explain as animal instinct.

Herrings come down in shoals from the north, and striking in upon the coasts, gulfs, and bays, appear during summer as far south as Carolina. The dog fish is one of the most voracious of the herring destroyers. The porpoise and various other sea monsters also follow and devour herrings.

Of the cod, which ranks first in commercial importance, there appears to be four kinds, although their history has not been sufficiently attended to in order to determine their relations to each other as species or varieties.

The bank cod (gadus bancus) frequents the great bauk of Newfoundland and other banks at a great distance from land. It differs from the other species in its not approaching the slores, its living principally on shell-fish, its body being larger and stronger, its colour lighter, its scales and spots larger, and its flesh firmer. It resembles and is probably the same kind as the Dogger bank cod, brought to the London market.

The shore cod is nearly of the colour of the bank cod, and approachcs the shores, and enters the harbours, following the smaller fish, on which it feeds. It resembles most the cod on the coasts of Britain, and it is of this kind that the greatest quantity is taken, at least during late years.

The rock, or red cod (gadus calcurias) resembles, but is generally somewhat larger than, the rock cod, or red ware codling of the Scotch coast.

The seal-head cod, called so from its head resembling that of a seal, is the most remarkable and the most rare kind. Other differences are observed in the cod, which may arise from the peculiarity of the coasts they frequent. The livers of the cod farther north, are smaller, and less oil is obtained from the bank cod, than from any of the other varieties. It has been calculated that upwards of $400,000,000$ of cod are caught annually on the coasts of British America.

The migrations of the cod are governed by the movement of the fishes on which they feed. The herring appears along the shores and in the harboursin vast swarms, or, as they are termed, shoals, early in May, for the purpose of spawning; and they may often be discovered from the whitish colour of the water over them, which is also at times quite smooth, although blowing hard, in consequence of the oily particles thrown off with the spawn.

The ced follows the herring, and remains close to the shores for some time, and then retires two or more miles. On the coast of Newfoundland in June, and
on that of Labrador in July, the caplin brings vast swarms of cod; and in August the cuttle-fish appears, followed by its voracious enemy.

On the banks, and within the Gulf of St. Lawrence, shell-fish of various kinds are the principal food of the cod. The haddock (gadus aglefinus) is much larger than on the coast of Europe, but inferior in quality. It is frequently caught among the common cod; but seldom when the "catch" is abundant.

Herrings appear again on the coasts of America in summer and autumn, and are very fat; those caught in spring are larger, but very poor.

Allwives, or gaspereau, appear on the coast immediately after the herring, within the harbours of the Gulf of St. Lawrence, and on the coasts of Nova Scotia, New Brunswick; and the New England States, but never we believe at Newfoundland, or farther north. The gaspereau somewhat resembles the herring, or is rather in appearance, a small species of shad. The scales are stronger and larger than those of the herring, and on the belly there is a sharp scaly ridge; when fresh, this fish is rather fat, and tolerably good eating; but when salted, it becomes thin, and much inferior to herring. It answers the West India market well, to which it forms an article of export of some importance.

In April, smelts ascend the brooks and rivulets from the sea in vast numbers to spawn. On first arriving this delicate fish is excellent; but it soon becomes poor in fresh water. It remains in the harbour all winter, and is caught with a hook and line through the ice.

Mackarel arrive on the coast in the summer, but they are then poor. Those caught in autumn are very fat. Vast quantities are caught with seines and nets; they are also caught with a hook and line, trailing fifteen or twenty fathoms after a boat or vessel under sail.

Mackarel frequent the seas of the northern temperate zone; herrings appear first in the north, and proceed south; mackarel appear on the coasts of America from the south, and then swim to the north. They increase in size, plumpness, and delicacy, as they proceed north. They seldom exceed two pounds in weight. The male, or milter, is generally preferred, but the roes of the female are esteemed for caviare. To examine, and indeed to eat the fish, it must be newly taken; keeping a few hours renders it comparatively flabby and insipid; in salting or pickling, therefore, the processes should be commenced as soon as possible after they are caught. They are voracious, and dart at a bit of scarlet cloth, or any brilliant, or silvery bait. They follow, or rather meet, and devour herrings. In the spring, mackarel are nearly blind, in consequence of a film that grows over their eyes, but which wears off towards summer.

The caplin (salmo arcticus) is about six or seven inches long, and resembles a smelt in form and colour, but it has very small scales. It is delicate eating, but its chief value is as bait for cod. The masses of this fish which frequeni the shores of Newfoundland and Labrador would appear incredible, were not the fact
witnessed by thousands for many jears. Dense shoals of them are sometimes known to be more than fifty miles in length, und several miles broad, when they strike in upon the coast and push into the creeks and harbours. Their spawn is frequently thrown upon the beach in great quantities, which a succeeding tide or two generally carries back to the sca.

The cullle-fish (sepia) is from six to ten inches long, molluscous, and its shape and organisation peculiar. It is generally caught with jiggers; but hundreds of tuns of this fish are thrown up on the flat beaches, and the decomposition which follows produces the most intolerable effluvia. Newfoundland is also the principal resort of the cuttle-fish. It sometimes appears at Nova Scotia, Cape Breton, and occasionally at Prince Edward Island.

Salmon resort to the harbours and rivers of Labrador in great plenty, and are often abundant in many of the rivers of Newfoundland, all the rivers within the Gulf of St. Lawrence, and those of New Brunswick, Nova Scotia, and Maine are also frequented by salmon. Salmon seem to appear on the coast of America farther south than the Hudson. They arc generally larger than those that appear in the English market, and are remarkably fine when in season. But, according to the statements of travellers, there are no rivers in the world which abound in larger or better salmon than those of the Oregon territory.

Shell-fish-The varieties of shell-fish are oysters, clams, muscies, razor shellfish, wilkes, lobsters, crabs, shrimps, \&c., and equally delicious as those taken on the English, Scotch, Irish, or Norwegian shores.

There are two or three varieties of oysters, the largest of which is from six to twelve inches long, and as fine flavoured as those taken on the British coasts.

Eels.-Epicures consider the eels of the most delicious kind. During summer and autumn, the Indians spear them in calm nights by torch-light. The torches are made of the outer rind of the birch-tree, fixed within a slit made to receive the same, in the end of a stick about four or five feet long. When lighted, it is placed in the prow of the bark canoe of the Indian, near which he stands, with a foot on each gunwale, and in a situation so ticklish, as to require the tact of a master to preserve his balance, which he does, however, with apparent ease. A boy, or sometimes his squaw (wife), paddles the canoc slowly along, while with a spear, the handle of which is from fifteen to twenty feet long, he is so dexterous and sharp-sighted, that he never misses the fish at which he darts it. Salmon, trout, and various other fishes, are taken in the same manner.

During winter, eels live under the mud, within the bays and rivers, in places where a long marine grass (called eel-grass) grows, the roots of which, penetrating several inches down through the mud, constitute their food. At this season they are taken in the following manner:-a round hole, about two feet in diameter, is cut through the ice over ground in which they are usually known to take up their winter quarters. The fishermen, with a five-pronged spear, attached to a handle
from twenty-five to thirty feet long, then commences, by probing the mud immediately under the hole; and by going round and round in this manner, extending on one circle of ground after another, as far as the length of the spearhandle will allow, comes in contact with the eels that lie underneath, and brings them up on the ice. Sometimes in the early part of winter we may see from fifty to sixty persons on one part of the ice fishing eels in this way. Trout, smelt, tom-cod, and perch, are caught in winter with hook and line through a hole in the ice; within the Bras d'or waters of Cape Breton, fine cod-fish are taken during winter in th. same manner.

The walrus.-The walrus (frequently, but unmeaningly, called sea-horse and sea-cow) formerly resorted to the shores of the Gulf of St. Lawrence, but is now rarely seen except on the northern coast of Labrador and Hudson Bay, and occasionally at the Magdalen Islands, and near the Straits of Belle Isle.

Seals.-There are, apparently, five or six varieties of seals that frequent the coasts of America; but, with the cxception of the harbour seal (phoca vitulina), which does not seem to be migratory, it is probable that age and accident produce the difference in size, shape, and colour, that has occasioned their being classed in varieties, as they come down promiscuously on the ice from the hyperborean regions in immense herds. They leave the polar scas with the ice, on which they appear to bring forth their young. On the ice dissolving they return again to the north. Five kinds are named in the Greenland seas, and these come down to the coasts of Labrador, Newfoundland, and the Gulf of St. Lawrence. The harp seal (phoca Groenlandica); the hooded seal (phoca leonina), and three other varieties, the square flipper, the blue seal, and the jar seal.

Herds of these, many leagues in extent, on the ice, seem to have no means of subsistence. Caplin and other substances are, it is true, occasionally found in their stomachs; but from the impossibility of their being able, often for a week, to get off the ice into the water, it is wonderful that both old and young are exceedingly fat. The flesh is very unpalatable. Many of these seals are beautifully speckled, black and white, others gray, and some blue.

Seal Fishery.-The vessels equipped for the seal fishery are from 60 to 120 tons each, with crews of from sixteen to thirty men. They are always prepared for sea, with necessary stores, fire-arms, poles to defend them from the ice, \&c., before the feast of St. Patrick. Immediately after, the crews at the harbours, then frozen over, collect together, with all assistance from the shoremen, and dividing themselves into two rows on the ice, and provided with hatehets, large saws, and strong poles, fix on two lines far enough separate to allow their largest schooners to pass. Each party cuts along its respective line, and they divide the solid mass betweer them into squares, which are shoved with poles under the firm ice ; continuing this laborious operation until a channel is open to the sea. The vessels then proceed to the field-ice, pushing their way through the openings, or vora ni.


working to windward of it, until they meet it covered with vast herds of seals. Where these occur, the part on which they are is called seal meadows. These animals are surprised by the seal hunters while they are sleeping on the ice, and attacked with firelocks or with strong bludgeons, which are considered preferable. But the hunters have frequently to shoot the large ones, which will turn upon the men and make resistance. The piteous moan and cry of the young ones during the slaughter, require more than common nerves to disregard. The hooded seals will draw their hoods, which are shot-proof, over their heads.

The skins, with the fat surrounding the bodies, are stripped off together, and the scalped carcasses left on the ice. The pelts or scalps, are carried to the vessels, and packed closely in the hold; but the weather often is such as te leave no time to scalp the seals on the ice, and the carcasses are then carried whole to the vessels.

The situation of these vessels, during the storms of snow and sleet, which they have at that season inevitably to encounter, is attended with fearful dangers. Many vessels have been crushed to pieces by the tremendous power of the ice closing on them, and their crews have also not unfrequently perished. Storms during night, among the ice, must be truly terrible; yet the hardy Newfoundland seal hunters seem even to court those sublime and hazardous adventures.

When the vessels are loaded with scalps, or if unsuccessful, when the ice is scattered, and all, except the islands, is dissolved by the heat of the advancing summer, they return to their respective ports. Some vessels, which succeed soon after meeting the ioe in filling up a cargo, make a second voyage.

The fat, or seal-blubber, is separated from the skins, cut into pieces, and put into framework vats, through which, and small boughs inside, the oil oozes on being exposed to the heat of the sun. In three or four weeks it runs rapidly off, and becomes the seal oil of commerce.

The vats for cod-oil are made of strong planks dovetailed at the ends, and strengthened with iron clamps. Whatever water is mixed with the cod-blubber, is afterwards allowed to run out by a plug-hole at the bottom, while the oil, floating on the top, runs off at different holes, and is guided into casks by leather spouts. The first that runs off is the virgin, or pale oil, and the last the brown oil. The blubber fritters are afterwards boiled in a metal cauldron to obtain the remaining oil from them.

The planters sell their seal pelts to the mercharts who manufacture the oil and ship it off in hogsheads, principally to England.*

The seal-skins are spread and salted in bulk, and afterwards packed up in bundles of five each for shipping.

Seals are still caught at. Newfoundland and Labrador, on the plan firat

* The water pumped out of vessels carrying oil always calms the surrounding sea ; and the soa on the banks was made smooth, it is said, during the fighing season when the bank fishery predominated.
adopted, by strong nets set across such narrow channels as they are in the habit of passing through.

Cod Fishery.-In the beginning of June, the cod-fishery commences. The bank fishing is now, from yarious causes, abandoned by the English to the Americans and French, although the political value of Newfoundland as a nursery for seamen depended very much upon this fishery. It was carried on by vessels, fitted out in England; and the people employed in it being the greater part of the year at sea, exposed to the weather of all seasons, cold and hot, stormy and calm, wet and dry, were consequently prepared for any hardship, and ready to encounter any danger.

The bankers, or vessels fishing on the banks, usually anchor where they find plenty of cod, which they catch with lines and hooks, or occasionally with jiggers. The operation of gutting and splitting are the same as on shore; and the fish is salted in bulk in the vessel's hold, until the cargo is completed. The fish caught on the banks are larger than those caught by the boats employed in the shore fishery, but do not look so well when cured, owing to lying so long in salt before being dried. It is, however, preferred in some markets on account of its size. At present, there are but few British vessels employed in the bank-fishery; formerly there were 600 or 700 .

The boats used for the shore-fishery are of different sizes, some requiring only two hands, whilst others have four, which is the general number. It is not un. common to observe boys and girls, when cod is plentiful, fishing in these boats. Every fisherman is provided with two lines, having to each two hooks; both lines are thrown over at the same time, one on each side of the boat, to which one man attends. The kind of bait in season used, is such as herring, mackarel, caplins, squid, and clams, and when none of these are to be had, the flesh of animals. The entrails of fish taken with jiggers, and what is found within them, is also used for bait. A jigger is a piece of lead made into the form of a small fish, with two hooks fixed in its mouth, and turned outwards in opposite directions. It is made fast to a line, and thrown over into the sea; and by jerking it up and down the hooks frequently fasten into the cod or other fish; the cod, which is probably the most voracious fish we know, also darts at and swallows the artificial fish with the hooks fastened in it; by these methods vast quantities of cod are caught. Seines are also used, by which multitudes of cod are hauled ashore in coves on the coast of Labrador.

When the boats are stationed on the fishing ground, which is sometimes within the harbours, and in the first of the season, near the shore, the men sit or stand at equal distances from the gunwales, and each attends to his own lines. So abundant are the fish at times, that a couple of cod are hooked on each line before the lead reaches the bottom, and while the one line is running out the fisherman has only to turn round and pull in the other, with a fish on each hook.

In this way they. fill the boat in a very short time. If the cod be very large, it is lifted into the boat as soon as it comes to the water's edge, by a strong iron hook fixed on the end of a short pole, called a gaft. As soon as the boat is loaded, they proceed to the stage on the shore with the fish, when the operations of splitting and salting succeed. Fish should be brought to the shore within forty-eight hours, at farthest, after it is caught. When plentiful, the boats often return in two or three hours, and push away again immediately after the fish is thrown on the stage.

The stage is a building erected on posts, jutting out into the sea, far enough to allow the fishing boats to come close to its end. Generally covered over, and attached to it, or rather on the same platform, is the salt-house, in which there are one or more tables, with strong wooden stools for four important personages among the shoremen, distinguished by the expressive cognomens of cut-throat, header, splitter, and salter. The splitter is next in rank to the foreman of the fishing-rooms, who is called master-voyage, and, under him, receives most wages ; the next in precedence and wages is the salter. The cut-throat and header are pretty much on a par.

The fish is thrown, with a kind of pike, upon the stage, and carried, generally by boys or women, to the long table. The business of the cut-throat, as his name implies, is to cut, with a sharp-pointed, double-edged knife, across the throat of the fish to the bone, and rip open its bowels. He then passes it quickly to the header, who, with a strong, sudden wrench, pulls off the head, and tears out the entrails, passing the fish instantaneously to the splitter, and, at the same moment, separating the liver, precipitates the head and entrails through a hole in the platform, into the sea, under the stage-floor. The splitter, with one cut, lays the fish open from head to tail, and, almost in the twinkling of an eye, with another cut takes out the sound-bone, which, if the sounds are not to be preserved, he lets fall through a hole into the sea, throwing the fish, at the same moment, with the other hand, into the trudge-barrow. Such is the amazing quickness of the operations of heading and splitting, that it is not unusual to decapitate and take out the entrails and back-bones of six fish in one minute.

When the barrow is full, it is carried away immediately to the salter, and replaced loy another.

The business of the salter is most important, as the value of the whole voyage depends on his care and judgment. He takes the fish out of the barrow, one by one, spreads them, with the back undermost, in layers, sprinkling a proper quantity of salt between each. The proportion of salt necessary to cure codfish is generally estimated at the rate of one hogshead to ten or twelve quintals; but much depends on the place, and the state of the weather. More salt is used for green fish, or fish remaining long in bulk, than for fish salted on shore to be spread out to dry in a few days; and more is necessary at Labrador than at Newfoundland. Sometimes the fish is salted in vats, which requires less salt, and
also increases the weight; but it does not look so well, nor is it so much esteemed in foreign markets.

In salting, the bulks must not be high, as the weight of the higher would injure the lower tiers. In bulks, the fish must remain five or six days, and in vats four or five. It is then carried in barrows, and thrown into vats or troughs full of holes, suspended from the stage in the sea. In this vat, the washer stands up to his knees among the fish and sea water, and wipes off the salt with a mop. The fish is then carried away in a barrow, and piled in a long heap, called by the unintelligible name of "water-horse," for the purpose of draining. In this state it may remain a day, before it is spread out on the flakes.

The fish then undergoes the process of drying. They are spread, heads and tails, either on hand-flakes, which are about breast high from the ground, and slightly constructed, or on broad flakes, raised on strong posts, sometimes twenty feet high, with platforms of poles laid across. The latter, as being more exposed to pure air, are considered preferable. The fish is also, at times, spread out on boughs laid on the beach or ground. In the morning, it is usually spread, with the fleshy side uppermost, and turned about mid-day, or more frequently if the weather be hot. In the evening, they are gathered into small heaps, called "fagots," which are increased in size, as the fish dries, from four or five to twenty, or more; and, when nearly cured, made into large circular piles, much in the form of a haystack, with the upper layers always laid down, with the skin uppermost. These piles are thatched with rinds of the spruce fir, or with tarpaulins, or circular deal frames, which are pressed down with heavy stones. After remaining some time on these piles, to "sweat," as the fishermen term it, the fish is spread out again to complete the drying, and then removed into the warehouses.

As the least rain will spoil the fish, if not immediately attended to, nothing can exceed the hurry of men, women, and children, whenever showers come on; they abandon every other engagement, and even run, if on Sunday, out of places of worship to collect the fish into fagots or piles.

The nature of the cod-fishery is truly precarious. Sometimes the cod is not equally abundant on all parts of the coast, and, in that case, the fishermen have often to go a great distance in quest of them, and, in some cases, have to split and salt their fish in the boat. The incessant labour, also, which attends the curing, leaves the shoremen scarcely time, during the season, to eat their meals, and allows them little more than four hours' sleep.

The quality of the fish is affected by the least inattention or error in curing. If the weather be hot and calm, it is affected with tly-blows, and becomes maggotty ; and a few fish of this description may contaminate a whole cargo. If too much salt have been used, the fibres break in drying, and the fish falls to pieces. In this state, it is called salt-burnt, and is unfit for market. It is
affected much in the same way when left too long exposed to the sun, without turning, and is then called sun-burnt. In damp or wet weather, putrefaction is apt to commence; it then becomes slimy ; or, by the weather beating on it, when in piles, it sometimes takes a brownish colour, and is called dun-fish which, although excellent for present use, is not fit for shipping.

Previous to exportation, the fish is again spread out to dry, when it is culled, or sorted, into four qualities. First, the merchantable, which are those of the finest colour and quality; second, Madeira, which are nearly equal to the first; third, West India fish, the refuse of all that is sufficiently cured to stand a seavoyage without putrifying, and which, with the greater part of the Madeira, is sent for sale to the West Indies, to feed the negroes; lastly, the broken fish, dun-fish, or whatever will not keep in warm countries, but which is in general equally good for domestic consumption: mud-fish, or green-fish, is generally understood to be codfish either wholly or partially split and pickled. The sounds are generally taken from the bones, and the tongues cut out of the heads by women and children, or old men. They are pickled in kegs. The livers of cod are put into vats or puncheons, exposed to the sun, the heat of which is sufficient to render them into oil, which is drained eff, and put into casks for shipping, the remaining blubber is boiled to obtain the oil it contains.

The livers taken from the number of cod that will, when dry, make up 300 quintals, ought to produce a tun of oil; but sometimes it requires double the quantity to yield a tun, while the livers of 150 quintals have been known to produce a tun.

The shore-fishery is the most productive of both merchantable fish and oil. The northern fishery, now enjoyed by France, was carried on by the planters, by proceeding in schooners, with necessary stores and skiffs, in the northern harbours of Newfoundland, much in the same way as the fishery is at present conducted at Labrador, and the schooners sent back with the fish to the respective merchants. The last fish brought home by the vessels being, like that sent in the autumn from Labrador, green, is discharged on its arrival into vats, or troughs, attached to the stages, and the salt washed off, when it is thrown on the stage, and piled into a water-horse to drain before drying. The fish cured in the northerly parts of Labrador is chiefly prepared in the cold, dry air. The western fishery, carried forward on the west coast of Newfoundland, is also, by treaty, abandoned to the French.*

Whenever the planter settles his account, in the fall of the year, with his merchant, and pays the wages of his servants, he prepares for winter, laying in provisions, \&c.; and in the following spring he resumes the same laborious course of employment that occupied him during the preceding year.

[^33]The fishermen's houses are one story high, built of wood growing on the island, and covercd with boards and shingles imported from Prince Edward Island, Cape Brcton, Nova Scotia, or New Brunswick. It was long customary to erect the walls with upright posts stuck in the ground; but an improvement prevails by building the wooden walls on a stone foundation. Sometimes an additional building is joined called a " lean to," which is eitherin one room-a kind of parlour -or is divided into sleeping apartments. There is usually not more than one large fire-place, which is in the kitchen, and around which, in winter, all the inmates of the house assemble when the labours of the day are over. In the chimneys they smoke their salmon, or hang up the hams of the pigs reared in the island. On each side of the chimney there are often benches, with coops underneath for poultry, which, from the warmth of the dwellings, lay eggs all winter.

The usual diet of the people is made up of biscuit, potatoen, fish, salt pork, and bohea tea. Spruce beer is a very common and wholesome beverage, particularly for people who live much on fish and salt meat. The process of making it is simple. A few black spruce branches are chopped into small pieces, and put into a pot containing six or eight gallons of water, and boiled for several hours. The liquor is then strained and put into a cask that will contain eighteen gallons. Molasses is added in the proportion of one gallon to eighteen, a part of the grounds of the last brewing, and a few hops, if at hand, are also put in; and the cask, filled up with cold water, is left to ferment; in twenty-four hours it becomes fit for use. Spirits are frequently mixed with spruce beer, to make the drink named callibogus. From the cheapness of rum, the labouring people, theugh by no means generally, acquire habits of drinking, which they have only resolution to resist by swearing, by the cross, or the gospel, that they will not taste rum or spirits of any kind. This act is called kegging, extending to one or more years and often for life.

The inhabitants are generally very healthy; but from living much on flesh, fish, and oily food, fevers or smail pox, when imported into the island from other places, are generally fatal, and occasion great mortality. Consumptions do not appear to be so frequent as on the continent of America. The air, though raw and cold, seems to invigorate. the constitutions of the people; and their strength in old age, when we consider the life of unremitting labour which they necessarily lead, is surprising: men and women at the age of eighty, are frequently observed attending the fish flakes.

The great and primary business of the people of Newfoundland is, that of pursuing and catching the inhabitants of the ocean. If habit, as it is generally allowed, becomes nature, the Newfoundlanders are naturally, from their pursuits, certainly the most adventurous and fearless men in the world. Courage and industry, which certainly prevail, are to them absolutely necessany.

The seal fishery, as it is generally termed, has only become important within the present century. It is little more than thirty years since the first vessels ventured among those formidable fields of ice that float from the northern regions during the months of Marci, April, and May, down to the coast of Newfoundland. Those who are acquainted with the terrific grandeur, particularly during stormy weather, of the lofty island: and mountains of ice, covering often from 200 to 300 miles of the ocean, and occasionally arrested by the coasts or shoals, will admit, that it requires more intrepidity to brave the daigers of these elements than to encounter a military fortification.
Statement of the Number, Tonnage, and Crews of Vessels employed in the Seal Fishery of the Port of St. John, Newfoundland, in each Year from 1830 to 1844.

| YEARS. | Number. | Tonnage. | Crewa. | YEARS. | Number. | Tonnage. | Crewe. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1830........................ | 92 | 6,198 | 1985 | 1838,..... . . . . . . . . . . . . . . . |  |  |  |
| 1881............................... . . . . . . | 118 | 8,046 | 2578 | 1839.................................... | 110 | 0,300 6,447 | 2826 2029 |
| 1883............................. | 183 106 | 11,462 8,665 | 3294 | 18.10.......................... | 75 | 6,190 | 2058 |
| 1834. | 125 | 8,665 11020 | 2084 | 1841........................ | 72 | 5,965 | 2078 |
| 1835. . . . . . . . . . . . . . . . . . . . . . | 125 | 11,020 11,167 | 2910 | 1842. | 14 | 6,035 | 2054 |
| 1836.......................... | 126 | 11,167 11,425 | 2918 | 1843.......................... | 106 | 9,625 | 3177 |
| 1837. . . . . . . . . . ............ | 121 | 10,648 | 2885 2040 | 1834.... | 121 | 11,088 | 3775 |

Statement of the Quantities and Value of the Principal Articles of Produce Exported from Newfoundland, in each Year from 1838 to 1843.

| Y EARS. | Dried Fish. |  | Oils. |  | Seal Shins. |  | Salmon. |  | Herring. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantitien. | Value. | Quantitien. | Value. | Quantitles. | Value. | Quan. titien. | Value. | Quantities. | Value. |
| 1838 .............. | $\begin{array}{r} \text { quintale. } \\ 724,515 \end{array}$ | 484,049 | gallons. 2,173,674 | ${ }_{249,428}$ |  | ${ }_{30,474}$ | tierces. | ${ }_{13,310}$ |  | 3 |
| 1839 .................... | 865,370 | 484,049 008,157 | $\begin{aligned} & 2,173,674 \\ & 2,244,0 A 9 \end{aligned}$ | 249,428 245,269 | 375,361 | 30,474 | $4408$ | 13,310 | $10,276$ | 10,723 |
| 1840 ............... | 915,795 | 670,245 | $2,241,262$ $3,206,583$ | $\mathbf{2 4 5 , 2 6 9}$ $\mathbf{3 0 5 , 1 9 7}$ | 437,501 631,385 | 46,396 39,408 | 9992 | 11,692 | 20,806 | 13,940 |
|  | 1,009,725 | 605,014 | $3,206,583$ $2,673,671$ | 305,197 208,832 | 631,385 417,115 | 39,408 29,961 | 3396 3642 | 12,939 12,302 | 14,686 9,965 | 9,036 |
| 1842 ................. | $1,097,980$ 936,202 | 681,950 | 2,202,031 | 206,838 233,313 | 317,116 | 29,961 23,200 | 3642 4715 | 12,302 13,678 | 8,965 13,839 | 6,361 7.119 |
| 1843 | 936.202 | 632,194 | 3,111,312 | 335,975 | 651,370 | 40,497 | 4058 | 12,676 12,216 | $\begin{array}{r}13,859 \\ 9,649 \\ \hline\end{array}$ | 7,119 <br> 4,570 |

Taking the year 1843, the gross value of this partion of the exports amounts to no less than 839,260l., and in 1843 to

The value of merchandize imported during the year 1842 is given officially as follows:-


LABRADOR.
Labrador Fishery.-During the fishing season, from 280 to 300 schooners proceed from Newfoundland to the different fisining stations on the coast of Labrador, where about $\mathbf{2 0 , 0 0 0}$ British subjects are employed for the season. About one.third of the schooners make two voyages, loaded with dry fish, back to Newfoundland, during the summer; and several merchant vessels proceed from Labrador with their cargoes direct to Europe, leaving generally full cargoes for the
fishing vesseis to carry to Newfoundland. A considerable part of the fish of the second voyage is in a grecn or pickled statc, and dried afterwards at Newfoundland. Eight or nine schooners from Quebec frequent the coast, having on board about eighty seamen and 100 fishermen. Some of the fish caught by them is sent to Europe, and the rest carried to Quebec; besides which they carry annually about 6000l. worth of furs, oil, and salmon to Canada. From Nova Scotia and New Brunswick, but chiefly from the former, 100 to 120 vessels resort to Labrador; the burden of these vessels may amount to 6000 or 7000 tons, carrying about 1200 seamen and fishermen. They generally carry the principal part of their cargoes home in a green state.

One-third of the resident inhabitants are English, Irish, or Jersey servants, left in charge of the property in the fishing rooms, and who also employ themselves in the spring and fall, catching seals in nets. The other two-thirds live constantly at Labrador, as furriers and seal-catchers, on their own account, but chiefly in the former capacity, during winter, and all are engaged in the fisheries during summer. Half of these people are Jerseymen and Canadians, most of them have families.

From 16,000 to 18,000 seals are taken at Labrador in the beginning of winter and in spring. They are very large ; and the Canadians and other winter residents, are said to feast and fatten on their flesh. About 4000 of these seals are killed by the Esquimaux. The whole number caught produce 350 tuns of oil, value about 8000 .

There are six or seven English houses, and four or five Jersey houses, established at Labrador unconnected with Newfoundland, who export their fish and oil direct to Europe.

The quantity exported, in 1831, to the Mediterranean was about 54,000 quintals of codfish, at 10 s. per quintal
$\mathbf{1 , 0 5 0}$ tierces of salmon, at $\mathbf{6 0}$ s. per tierce . . . . . . . $£ 27,000$
To England, about • . . . . . 3,150
200 tuns of cod oil
${ }_{\text {Furs . }}^{220}$. seal oil . . . . . . . . . . . . 5,200
. . . . . . . . . . . . . 4,880
By Newfoundland houses: $\overline{43,380}$ 27,500 quintals of codfish, at 10 s. per quintal

280 tierces of salmon, at 60s. per tierce . . . . . . . . 13,750
Total direct • • • 840
Produce sent direct to Newfoundland from Labrador . . . . 57,970 32,120 quintals of codfish, at 10 s. per quintal, from Labrador : 312,000 " $\quad$ at 8s. per quintal, best quality 1,800 tuns of cod oil, at at 20 s . per tun ." " . . . . 16,060
vOL. II. $4 \mathrm{c}^{\text {Carried forward }}$. $\quad \frac{36,000}{234,830}$

$\boldsymbol{f} \mathbf{2 3 4 , 8 3 0}$
Fish, \&c., sent to Canada, about . . . . . . . . . 12,000
Ditto, carried to Nova Scotia and New Brunswick, shovld be in value at least : $\mathbf{5 2 , 0 0 0}$
Estimated value of the produce of Labrador, exclusivo of what tho Moravians $\} £ 302,050$
send to London*
The Labrador fishery has, since 1814, increased more than sixfold, principally in consequence of our fishermen being driven from the grounds now occupied by the French.

The Moravians, whose principal settlement on the coast of Labrador is at Nain, have a ship annually from London, which leaves the Thames in May or June, and arrives at Nain in July, from whence it returns in September, laden with a valuable cargo of furs, oils, \&c., for London. My inquiries respecting these people have not been successful. They fixed themselves in three different harbours of Labrador, about the middle of the last century. Their intercourse with, and settlements at, Greenland, led them to this region. Their habits are simple ; and the quiet and unobserved life they lead is of a nature which leaves to few in America, or elsewhere, the knowledge of their existence. Their trade is wholly with the Esquimaux, in the way of bartering coarse cloths, powder, shot, guns, and edge tools, for furs, oils, \&c.

## NOVA SCOTIA, CAPE BRETON, AND ST. LAWRENCE FISHERIES,

These fisheries night be carried on to any extent which a demand for supplying the markets of the world would justify. The coasts of Nova Scotia which we have already described, abound with excellent harbours, admirably adapted for carrying on the fisheries. The inhabitants about St. George's Bay, the strait of Canso, Chedabucto Bay, and the opposite shores are mostly engaged in fishing; the country near the Atlantic being generally rocky and sterile, render the fisheries the more available occupations. Many of the inhabitants of Chester, Mahon Bay, Liverpool, and Shelburne, are also engaged in the fisheries. Cod, mackarel, herring, shad, allwives, salmon, halibut, sturgeon, sole, and other kinds of fish frequent the coast, and exclusive of gypsum, coal, and timber, the exports of Nova Scotia consist nearly altogether of the produce of the fisheries.

The cod and herring fisheries of Prince Edward's Island, which might be greatly increased, have, in consequence of the superior agricultural advantages of that colony, been chiefly confined to fishing for domestic use; and the same remark applies, with some exceptions, to the opposite shores of Nova Scotia and New Brunswick within the Gulf of St. Lawrence.

Within the Bay de Chaleur there have long been fishing establishments,

[^34]and the cod fipheries at Gaspé, Perée, Paspabiac, Shippigan, Caraquette, and other places; the salmon fishery in the river Rustigouche was formerly carried on at a profit and to a considerable extent.

Bay de Chalier Fisiraries.-Two miles below Carlisle is the settlement of Paspabiac, inhabited chiefly by Acadian French, who employ themselves priucipally in fishing. There are, also, several people from Jersey, attached to the highly respectable fishing establishment of Messrs. Robins and Co. The harbour, or lagoon of Paspabiac admits only very small schooners and boats; but ships and large schooners ride safely at anchor in the road. The fish stores, flakes, \&c., are ranged along a very fine beach, where the people connected with the fisheries are incessantly employed during the summer and autumn ; in winter they retire back near the woods. Messrs. Robins'establishinent was formed, I believe, about sixty years ago, by the elder partner and parent of the firm; and its admirable plan of systematic management, the essential characteristics of which are ceaseless industry, frugality, and prudent caution, and particularly in having no one engaged about the business that is not usefully or productively employed, has long secured to it the most solid prosperity. During summer, their ships, ten, or often more, in number, are moored in the road, with their top-masts and yards lowered, and the whole, I believe, given in charge to one master and his crew, while the other masters with their crews, are despatched in shallops to various parts of the bay, either to fish, or collect the cured fish from the fishermen who receive their supplies from Messrs. Robins and Co. In autumn, the ships depart with full cargoes of the best fish for ports in Portugal, Spain, and within the Mediterranean. They have, also, a ship-building establishment, where they have built a ship annually,* principally of larch. They are remarkably durable ships.

Gulf of St. Lawnence Wiale Fisiery.-The whales caught within the Gulf of St. Lawrence are those called "humpbacks," which yield, on an average, about three tuns of oil; some have been taken seventy feet long, which produced eight tuns. The mode of taking them is somewhat different from that followed by the Greenland fishers; and the Gaspe fishermen first acquired an acquaintance with it from the people of Nantucket. An active man, accustomed to boats and schooners, may become fully acquainted with every thing connected with this fishery in one season. The vessels best adapted for the purpose are schooners, of from seventy to eighty tons burden, manned with a crew of eight men, including the master. Each schooner requires two boats, about twenty feet long, built narrow and sharp, and with pink iterns; and 220 fathoms of line are necessary in each boat, with spare harpoons and lances. The men row towards the whale, and, when they are very near, use paddles, which make less noise than oars. Whales * One of those vessels which 1 saw moored in 1824, among the small fleet of Messrs. Robins in vessel, then more than thirty yon board of afterwards, in 1839, in the port of Messina, where the dition, a cargo of dry codfisli to feed the Sicilians.
are sometimes taken fifteen minutes after they are struck with the harpoon. The Gaspe fishermen never go out in quest of them until some of the small ones, which enter the bay about the beginning of June, appear; these swim too fast to be casily harpooned, and are not, besides, worth the trouble. The large whales are taken off the entranee of Gaspe bay, on each side of the island of Anticosti, and up the river St. Lawrence, as far as Bique.

With respect to the present state of the Gulf of St. Lawrence fisheries, the following extracts contain our latest information:-
"I intended to begin with the salmon fishery, its decrease, and tho causes thereof; but at present I shall content myself by merely calling your attention to the lamentablo state that valuable branch of industry is in at present, when contrasted with what it was formerly, when the Bay de Chaleur and its prolifio rivers enabled us to export aunually thousands of barrels; but now, unfortunately, a few hundreds is the maximum; all this occasioned by waut of proper legislative regulations, but which, owing to the locality, requires corresponding enactments in tho sister colony of New Brunswick. I have been engaged in the trade myself, and know a little on the subject.
"But, although the salmon fishery is of importance, the cod fishery is far more so, and to IT I respectfully solicit your attention, whilst I attempt to point out the causes of its present deeline on our shores, and which will, sooner or later, totally prove its destruction; for it is a lamentable fact, that in the upper part of the Bay de Chaleur, the cod fishery is each year decreasing; and where, a few ycars ago, abundance were taken, it is with difficulty the inhabitants now can catch enough for their winter supply. The numerous large deserted sheds anci buildings going to ruin at Carleton, Maria, New Richmond, Bonaventure, and other places, is a convincing proof; and even at prosent, in the lower part of the bay, the fishery has so deercased, that the fishernen are compelled to go out to the banks in open boats, whereby many lives are annually lost, the poverty of the inhabitants not allowing them to build larger, and, consequently, more expensive vessels, in order to follow the fish to its decp watcr recesses; so that, in a very short period, I apprehend the shore fishery will be only remembered.
"The cause thereof is, the endfish are necessitated to desert our shores in consequence of the destruction of their proper and natural food, mackarel, herring, and caplin. The former, our neighbours, the Americans, have taken under their special protection, and we take immense quantities of the latter, not for eating, selling, or for bait, but for manuring our lands. I have known upwards of 500 barrels of caplin taken in one tide, expressly for that purpose, and lave scen near 1000 barrels of herrings lying rotting on the beaches, having been caught, and never taken away; and, in the Bay de Chaleur, it has been remarked, that as agriculture advances, fishery recedes, owing to the causes above stated. The fishermen are well aware of this, and, at one of the general meetings under the Municipal Ordinance, endeavoured to make some regulations, and, by a petition to their warden, himsclf a fisherman, requested him to enforee them; but unfortunately, although he possessed the will, he had not the power to do so. The grand jury, also, in one of their presentments, besought the interference of the legislature, but as yet nothing has been done."-Letter addressed to the Members of the Canadian Legislature.

Notes on the St. Lawrence fisheries, by Captain R. Fair, Royal Navy, lately commanding her Majesty's ship, Champion :-
"On the 21st of April, 1839, having arrived at the southern entrance of the Gut of Canso, we anchored in Inhabitance bay. This is a very spacious and well sheltered bay, of considerable extent, with excellent holding ground, from eight to nine fathonss water.
"There appears to be but little fishing carried on in this immediate neighbourhood. American fishing schooners, a great number of which passing through the gut, frequently stop to wood and water on the Canso shore; and I undcrstand that nany of the inhabitants (young men) enter on board of these vessels for the fishing season, receiving about twelve dollars per month, and in many instances, are induced to continue for the voyage, and, fiually leave Nova Scotia for the United States. of our procceding to the northward, when we got under way and ran through. Thence cruising through the Northumberland atraits, and running aleng the coast of Miramichi, anchored abreast of Douglan town. "We left Gaspé baglan town.
Malbay, and Percee, anchored at Pe and passing by the fishing establishment of St. Poter's, "This is by far the most iuportant and (Bay of Chaleur) on the 10th May. It belongs to the firm of Robins and C and mest extensive fishing establishnent in the gulf. build ships of oonsiderable burden, and send them, loaded with stores at this place, they world; their chief markets are the Brazils and Naples. Thed with fish, to all parts of the this place, four ships, three brigs, and one schooner, amounting employ in the trade from crews about 150 nien.
"The fishing on this coast is entirely carried on in small bents, with two men in each, who, every evening, return on shore, when the fish is landed and cured. At the elose of
the summer fishing season several establishmente, and along the cost to the 15 th of August) all the fish caught at tho ships.
ght in, and laden on board the different we left the Bay of Chaleur and the period when the fishing would commence on the coast, and anchored in Pleasant bay on the 19th of May.
"We found the herring fishing liad commay.
parts of the bay (chicfly in the little has commenced, and in active operation in the several 146 sail of American fishing scheoners, of from Amherst and House Harbour) by about seven or eight men. Among them, were not more the to eighty tons, and each carrying British possessions, and they, chiefly from Arichat. "The quantity of herrings was very Arichat. the expertness and perseverance of the American fishoeng that of any former year; and Arichat men. It is computed that the American fishimen, were far beyond that of tho barrels oach, and the barrel is valucd at one pound sterling schooners average nearly 700 in the bay, a presumed product of 100,000 barre sterling, making for the 146 sail, then employed, about 10,000; and the number of men, alue 100,000l. sterling; the tounago
"We remained at the Magdalens $\dagger$ until the 27, about 1000 .
Amcrican vessels, having completed their cargoes 27 th of May, in which time several of the
"Leaving the Magdalens, we touched at Pictou. Thailed for their respective ports. Pictou. The country around, being aged at Pictou. There is no fishing carried on at intercourse by steam with Prince Edward's island, is rapidly improving; and the quick
"We sailed from Pictou on the 3rds island, promises to be of great advantage. Prince Edward's island, again visited the bays Ch, and coasting around the east end of ing; and stretching over to Anticosti, landed Chaleur and Gaspé, and the coasts adjoinlighthouse lately erected on Heath point : it on the east end, and examined the new in September, 1835. A few fishing shallops was commenced in June, 1831, and finished the cast end, where they found cod in grent belenging to the Magdalens, were fishing off
"Quitting Anticosti, we stood over for the Labme, and of excellent quality. 17 th of June made Mount Isle. We cruised along the shore, west on the evening of the with a single sail, experiencing light baffling wind the shore, westward, without meeting and of uncertain direction. On the 22 nd , we anehored thick weather, the current strong, but very confined anchorage, there not being room in in Mingan harbour. This is a safe, anchor. The tide or current runs strong, and it requirs a ficient for a vessel to lie at single from it. Mingan is the principal establishmen it requires a leading wind to enter or depart coast; and its outposts extend westward to the the Hudson's Bay Company on this Masquara, some distance from Mount Isle. the river St. John, and eastward to the
2. The agent's house and storehouses are ping it into the sea alongside as fast as it can be douse out of the watcr into a boat, merely dip+ A curious anomaly exists in the it can be done. tion of the Governor of Canada, at Queber, from of these islands: they are under the jurisdicyear, while they are open to Nova Scotia at all times.
sifuated ciose to the beach, and abreast of the anchorage. Mingan, although the first and most extensive estaolishment on the coast, does not appear to be of very great importance. The amount, or "alue of furs annuaiiy collected, does not exceed $4000 l$. sterling, and the salmon fishery is productive to about the same amount. It is said that the animaie, as well as the Indian hunters, are rapidly decreasing. The salmon fishing at the several rivers, is carried on by two or three men (at most) at each river, except at Ijatishquan, which is their best ard largest fishery: here seven men are stationed during the summer months, p.nd their usual take, or catch, is about 180 tisrces. Towards the end of July, all those men, with the produce of their labours, are taken up by the company's tender to Mingan, and thence to Quebec, the general depot. The agent, and six or seven persons with him, remained at Mingan during the winter; but along the shore, or near the coast, there are no inhabitants, either Europeans or Ludians.
"We sailed from Mingan on the 26th of June, and running along the western shore, passed the river St. John, and on the 28ta, anchored in the Bay of Seven Islands. From this poiut, they fish only two rivers; and the quantity of salmon taken is very small, in fact, the produes of the establishments, has not, for several years, covered the expenses.
"On the 30th of June, we sailed from the Bay of Seven Islands, and continued to coact along the Labrador shore eastwerd, passed the Mingan islands, onceasionally stretching over towards the Island of Anticosti. Along the shore eastward of the Mingan islands, the mosi striking and remarkable objects are the storehouses and flagstaff, at the entrance of the River Nabaysipie. Eastward of Nabaysipie, are some emall islets, which afford protection to an auchorage for small veesels-it is called Little Natishquan. In this anchorage we found five shallops from the Magdalens, and a small French schooner from Miquelon, forced in, according to the master's statement, by the severity of the weather.
"Off this part of the cosst is excellent cod fishing, and at times the Americans resort to this neighbourhood, but none have been seen here this year.
"In cruising near the east end of Prince Edward's island, and running along the shores, we observed a great number of American fishing vessels, but wone ncar the shore, nor was there a single case which called for our interference, or where it was necessary even to recommend caution-on the contrary, the Americans sey that a privilege has been granted to them, and that they will not abuse it. Between the east end of Prince Edward's island, to within seven leegues of the Bay of Chaleur, we passed through a fleet of from 600 to 700 sail of American fishiag schooners, all cod fishing ; it had not been a fortunate season for them, and great numbers had gone towards the Straits of Bell Isle for better 5 lceess.
"The house of Janverin \& Co., at Gaspé, exported in the year 1836 from 15,000 to 20,000 quintals of codfish, chiefly for the Brazils and South Anerica. Other minor esiablishments export It agely also-perhaps fronı Gaspé and its neighbourhood, the whole export may be about 40,000 quintals.
"From Gaspé we again stocd over towards the Magdalen islands, but in crossing the Bradelle bank, whe1" we had so lately seen above 500 fishing schooners, we did not meet with more than ten sail."

There are salmon fisheries on the coast of Labrador within the Gulf of St. Lawrence, and excellent salmon is caight in the various streams which fall into the St. Lawrence chiefly on the north side, esperially in and east of the Saguhny river. Codfish is caught aleo at Grand Etang and several other places above Gaspe.

Gaspe Company.-A Company has lately been incorporated for fishing and other projects in the district of Gaspé, Lower Canada. At to the success of the company in the fishing branch of its project, and which we consider by far the most important, all will depend on judicious management. The most abundant cod-fishing banks, and shores, in the world are not excelled by those within the Gulf of St. Lawrence.

Extract from a recent official report on the "Fisheries of Nova Scotia."
"It is well known th: the waters which lave our shores teein with the sarious specics
of the finny tribe, and afford an inexhaustible mine of wealth to the industry of the fishermen. Probably in no part of the world are they surpassed, and, indeed, they form the is almost bevond any thing nations. The extent to which they might be rendered productive uppreciate the value of this which we at present have an idea. The Anuericans well doors should teach us its importance, and the extent to which they carry it on at our very any return, the state of Massachusetts alone emp which is the last year for which we have fishery, of the total burden of 76,089 tons. whom were taken 510,554 quintals of codfish, By these were employed 11,149 persons, by $3,203,559$ dollars, or over 800,0001 . From 700 to 234,059 barrels of mackarel, valued at through the Gut of Canso, which usually 700 to 800 vessels are said annually to pass very doors. There is always a great deal said about the with large cargoes taken at our to blame them that our fisheries are not more prot their encruachments, and we are apt engaging all our energies to compete with thom productive than they are, and instead of ters, \&c., to drive them from our shores. Evem, we are employing a host of revenue cutplaced under many disadventages for prosecutiory body must see that the Americans are proper enterprise were employed, our advanteag the fisheries in British waters, and that if compete with them successfully, but also rantageous position would enable us not only to them in their own markets. But we find that them from our shores by underselling sea fishery, while we look idly on, and grumble they almost entirely monopolise our deepAmericans impose a high duty upon our fishe at saeir success. We are aware that the States market they have in this respect a great advather products, and that in the United but thest are necessary to the very exisience of the age over the Nova Scotia fishermen; bounties, duties, \&c., we could compete with them imerican trade, and with all their quantities are already exported thither, and this is rapidly increasing markets. As it is, large
"That the fisheries are probably the most imponidy increasing.
Scotia possesses, will be evident from a slight examportant branch of industry which Nova land lying on the sea-coast is entirely unfit examination of the subject. Much of the are parts on which the ocean pours her weelth in purposes of agriculture, and yet there are of opinion that the fisheries of Nova Scolth in the greatest abundance. Although we yet their amount at the present moment is sufice never been carried to their full extent, of national wealth.
"In 1840, as appears from official returns to the house of assembly, and published in of dry fish ; 71,676 committee on deep-sea fishery, the exports consisted of 327,026 quintals smoked fish; 2553 barrels, 1147 tierces, and 3643 kits of pickled lish ; 27,755 boxes of which exceeded 500,000 l., and 4661 casks of oil; and 17,735 seal skins-the value of sides which there is the home consumption which employed 60,000 tons of shipping; bethus be seen that the produce of the fisheries is amounting to nearly the same sum. It will support of our foreign commerce.
"The cominittee ou the fisher that 'from returns laid before thes, in the report to the house of assembly in 1843, says, entrance of the Strait of Canso (that it is apparent that in the eastern fishery, from the Breton, the inhabitants of Nova Scoti eastward of Halifax), including the island of Cape having upwards of 120 shalloms scotia engaged as operative fishermen equal 5000 men , are employed in the western and other fisheries ; and computing that an equal number fishermen, 240 or 250 shallops, and 3400 boats, of the province, an aggregate of 10,000 fishing interest of Nova Scotia.' The same report says thed as a fair statement of the are 10,000 nets employed, equal to 65,000 . in value. Thert that in the eastern fishery there any rate they exhibit the trade as not by any maue. These calculations are small, and at "The facts we have now brought forw any means so great as it should be. vince, and we regret that it does not receive show the importance of this trade to the prothe present depressed state of our procive more attention than it has hitherto done. In our energies to this branch of industry. The resources, it would be well to direct more of eastern province have been engaged in ship building to which the inhabitants of the northand it must be allowed that we have not exhibited thas distracted our attention from it, our neighbours in the western parts of the province hame enterprise in this pursuit which the fish.ng-ground would enable us to exercise. It is done, and which our vicinity to
fish of various sorts, codfish, herring, mackarel, ofc., annually visit the shores of this country, while scarcely any effort is made to turn them to advantage; and we have not the least doubt that some hundreds of industrious fishermen might be employed along this coast, by embracing the resources which nature has placed at our disposal."

According to the provincial returns, the exports of the produce of the fisheries from Nova Scotia were, during the present century, as follow, viz. :-

Taking the averages of the years 1805, 1806, and 1807, there were exported annually 81,191 quintals of dried fish, 43,299 barrels of pickled fish, 10,410 boxes of smoked fish, besides 652 smoked fish, such as salmon, \&c.

In 1815, 1816, and 1817, 152,698 quintals of dried fish, 40,205 barrels and 170 kegs of pickled fish, 5675 boxes of smoked fish, and 379 smoked fish.
Produck of the Fisheries Exported from Nova Scotia in the Year ending the 5th of January, 1833.


The number of ships employed in the trade was 570 , and 640 boats.
In 1836, the shipments of cod, herrings, mackarel, salmon, and fish-oil, amounted to $186,908 l$., viz., 262,245 quintals of dry fish, 47,517 barrels of pickled fish, and 490 tuns of fish oil.

In 1837, Nova Scotia exported 427,140 quintals of dry fish, and 64,803 barrels of pickled fish. The value of the exports of fish in 1837, was 181,961l. ; this was chiefly dry cod, but embraced, likewise, a considerable quantity of salmon, mackarel, and herrings.

In 1838, 434,309 quintals of dry fish, and 94,855 barrels of pickled fish.
From returns made in 1840, the produce of the fisneries was estimated at 274,810l. sterling, viz., 327,501 quintals of dry fish, and 66,417 barrels of pickled fish.

In 1837, Halifax exported of the above quantity of dry fish, 190,486 quintals; pickled fish, 28,646 barrels.-In 1838, dry fish, 201,826 quintals; pickled fish, 43,438 barrels.-In 1839, dry fish, 251,092 quintals; pickled fish, 51,035 barrels; while the custom-house returns from Arichtat and Sydney, in the island of Cape Breton, show the exportation to be 41,328 quintals of dry fish, 10,794 barrels of pickled fish, 270 casks of oil; and the following quantities are fair estimates of the catch in other parts of Cape Breton, where no customs'-officers are sta-tioned:-Strait of Canso, 2500 ; Port Hood, 500 ; Mahon, 2000 ; Marguerite, 5000; Cheticamp, 8000; Bay of St. Lawrence, 3000; Cape North, 4000 ; Inganiche and Low Point, 8000; Bras d'Or, 3000; Mainadieu, 4000; Louisburg, 5000 ; l'Ardoise, 6000 ; making 51,000 -clearly evincing that this valuable branch of industry, under every disadvantage, is furnishing an export equal to one million
annually; while the internal consumption of the province, with a population exceeding 200,000 , may be fairly estimated at 300,000 quintals.

The island of Cape Breton is admirably suited for the fisheries. St. Ann's, the Great Bras d'Or inlet, Sydney, and Louisburg harbours, afford excellent and safe seaports in the neighbourhood of the fishing banks.

A small variety of herrings, exceedingly fat and delicious, frequent the shores of the Bay of Fundy in May; and, about the end of the month, enter Annapolis Basin, where, on the shore of Clements, they have been caught in amazing quantities. They are usually smoked, or cured as red herrings, and packed up in boxes which hold each half a bushel, and contain about 200. A hundred thousand boxes of these have been exported during some years, but they are said not to be so plentiful as formerly.

In May, herrings of large size, full of spawn, arrive in nearly all the harbours of Nova Scotia, New Brunswick, Cape Breton, and the Gulf of St. Lawrence; but these, although taken in great quantities, are poor, and not much esteemed. The spring mackarel are also lean, and not much valued, although they keep better than others in hot climates.

The fall herrings and mackarel are exceedingly fat, and much esteemed. The up in the province, which must all be in new casks, have, although, complained of at first, established the preference for the pickled fish of Nova Scotia in fored markets.

Crow harbour, and Fox island, both near each other, and within Chedebucto bay, have always (especially in autumn) been the great resort of mackarel and herrings. Nets are sometimes used, but the great bulk of the fish is caught with seines. These places, while the fishing season lasts, are generally the scenes of the most lawless disorder and licentiousness, occasioned by the violeuce of the fishermen contending for the best places to haul their seines ashore; the pillaging of the fish; the selling and drinking of rum; the smuggling of goods by the Americans; the exactions of those who possess the lands of goods by the shores; and often from the mere spirit of possess the lands bordering on the has been occasionally sent round from spoliation and mischief. A ship of war among the multitudes of men, boats, and Halifax to preserve some sort of order and certainly these fisheries, from their schooners, that resort to these harbours, the establishment of regularity for great inportance, require protection, and within the last few years, mackarel their governance. We are informed that rather deserted the above resorts. have not been so plentiful, or that they have

A novel method of catching fertile genius of the Americans. mackarel was some time ago discovered by the fishing grounds, to cut up, in very This method is, simply, on arriving over the or mackarel, for the mincing of which pieces, a quantity of old pickled herring, vol. II.
strument, and, on scattering the same in the sea, round the vessel, myriads of mackarel appear near the surface, when they are caught, as fast as they can be taken in, with a rod and line, the hook being baited with a small piece of shark or mackarel. Sprinkling salt on the surface of the water is said to have the same effect, but it is more expensive.

The whale fishery, which was carried on formerly with spirit from Halifax, was revived some years ago, chiefly by the enterprising house of Samuel Cunard and Co., when two ships were fitted out, one for the Pacific, and one for the Brudrel bank, and, among the crews, were sixty young men, natives of the province. The success of these and other whaling ships has been extremely variable, occasionally successful, and at other times probably carried on with much more loss than profit. Nova Scotia is certainly as well situated for the whale fishery as the United States.

## FISHERIES OF NEW BRUNSWICK.

The cod fisheries of this province are carried on chiefly within the Gulf of St. Lawrence, at Shippegan, and Caraguette, within the Bay de Chaleur, and to a moderate extent within the Bay of Fundy.

The salmon fishery at the mouth of the river St. John's, has often been very productive. The shore is divided into lots, and these are drawn for every spring by the freemen of the city, the most valuable being worth about 200 dollars per annum. During the month of June, from 500 to 1000 salmon are taken daily, and the price varies from fifty to sixty cents a piece. There is an excellent fish market at St. John's, which is supplied at all seasons of the year with the different kinds of fish taken in the bay.

The whale fishery, began a few years ago, is said to have been profitable. In May, 1841, the St. John's Mechanics' Whale Fishing Company declared a dividend of twenty per cent, and in 1843 the company declared a dividend of 20 s. a share equal to about fourteen per cent-on 7l. 4s. paid up capital. These dividends prove the company to be in a prosperous condition and must be highly encouraging.

The value of exports from New Brunswick in 1837, include 34,677l. for train oil, and $30,550 l$. for fish, chiefly dry cod, the whole of which was shipped, chiefly, to Britain and the West Indies.

Comparative statement of the quantities and descriptions of fish, exported from St. John's, New Brunswick, during the quarters between the 5th of Juij and 10th of October, 1841 and 1842, respectively.

| PRODUCE. | 1841 | 1848 |
| :---: | :---: | :---: |
| Allwives . .......................... | 2368 barrele..... | 3001 barrele. |
|  | 21 barrell..... | 519 barrels. |
| Souped salmon . . . . . . . . . . . . . . . . . . \{ | 10 boxed, | $\left\{\begin{array}{l}247 \\ 348 \text { boxes. }\end{array}\right.$ |
| Smoked sammon. . . . . . . . . . . . . . . . . . . . | 845 klta . . . . . . | 718 kitte. |
| Fickled salmon. . . . . . . . . . . . . . . . . . . | 132 boxe ....... | 118 boxes. |
| Smoked herrings . . . . . . . . . . . . . . . . | 248 half-barrcls. | 1853 barrels. |
| Pickled mackarel . . . . . . . . . . . . . . . | 9 g barrels...... | 1603 bozes. 18 harrels. |

The produce of the fisheries was valued, in the three years 1832 to 1834 , as under:-

| PRODUCE. | 1832 | 1833 | 1834 |
| :---: | :---: | :---: | :---: |
| Ood finh . . . . . . . . . . . . . | 28, 2 | 8 |  |
| Salmon ................. | 28,231 2,488 | 27,536 | 46,537 |
| Retringe .............. | 1,032 | 723 | 2,897 |
| Allwive ................ | 212 | 91 | 489 |
| Fith oli . . . . . . . . . . . . . . . . . | 290 1,088 | 325 | 389 |
| Total . ......... |  | 2,290 | 1,560 |
|  | 33,291 | 81,283 | 61.165 |

The produce of the fisheries in the counitry of Gaspe and the Magdalen islands, in 1836, consisted of-cod, 100,542 cwts. ; cod oil, 37,162 gallons ; whale oil, 25,120 gallons; besides salmon and other fish, the whole amounting in value to $86,624 l$.

The future success of the British American fisheries must depend upon markets. Those of Europe are not, at least for several years, likely to increase the demand for salted or cured fish. The cause of diminished use of fish being the relaxations daily increasing in the abstinence from eating meat on fast days, and during Lent, in Catholic countries.

## CHAPTER VIII.

## fisheries of the united states.

The inhabitants of Massachusetts and of the other New England states began to carry on the fisheries, first, along the adjacent shores, and afterwards on the banks and coasts of Newfoundland and Nova Scotia. According to Mr. Pitkin's statements, before the revolutionary war, about 4000 of the inhabitants were employed chiefly in schooners and small craft, measuring about 20,000 tons. The average quantity of fish caught was about 350,000 quintals, value about 200,000l. When England acknowledged the independence of the old provinces, it was stipulated,
"By the 3rd article of the treaty of
Britain, in 1783, "that the people of the peace, between the United States and Great the right to take fish of every kind the United States shall continue to enjoy unmolested foundland; also, in the Gulf of St the grand bank, and on all other banks of Newthe inhabitants of both countries St. Lawrence, and at ell other places, in the sea, where States shall have liberty to take fish any time to fish; that the inhabitants of the United land, as the British shall use (but not to any kind on such part of the coast of Newfoundcoasts, bays, and creeks of all ut not to cure (r dry them on the island); and, also, on the that the American fishermen shall have Bib, ic Majesty's dominions in America; and bays, harbours, and creeks of Nall have liberty ts dry and cure fish in any of the unsettled the same shall remain unsettled; butso Scotia, Magdalen islands, and Labrador, so long as it shall not be lawful for the said fishernen to the same, or either of them shall be settled, a previous agreement for that purpose with dry or cure fish at such settlement, without the ground.'
! "For this favourable article," says Mr. Pitkin, "in relation to the fisheries, as in the case of the boundaries, the Americans were indebted to the firmness of their negotiators, and particularly Mr. Adams, who knew their value and importance to his countrymen. The British negotiators, for a long time, refused their assent to this article, and particularly to that part relating to the coast fishery, and which acknowledged the sight of the Americans to take fish, on the grand banks, \&c., and at last insisted on inserting the word liberty, instead of right. Upon this, Mr. Adams grew warm, and declared to the British negotiators, he would put his hand to no articles, without satisfaction about the fisheries ; he asked, 'whether there was, or cou'd be, a clearer right? In former treaties,' he said, ' that of Utrecht, and that of Paris, France and England have claimed the right, and used the word. When God Almighty made the banks of Newfoundland, at 300 leagues distance from the people of America, and at 600 leagues distance from those of France and England, did He not give as good a right to the former, as to the latter? If Heaven, in the creation, gave a right, it is ours, at least, as much as yours ; if occupation, use, and possession give a right, we have it as clearly as you ; if war, and blood, and treasure give a right, ours is as good as yours.
" We have certainly been fighting in Canada, Cape Breton, and Nova Scotia, 'for the defence of this fishery, and have expended, beyond all proportion, more than you; if, then, the right cannot be denied, why should it not be acknowledged, and put out of dispute? Why should we leave room for illiterate fishermen to wrangle and chicane?'* The British negotiators finally yieldsd this last point, and agreed to the article.
"The New England cod-fishery was nearly extinguished during the war of the revolation. It recommenced at the peace of 1783, but does not seem to havp prospered, for, in 1790, the legislature of Massachusetts represented to Congress the embarrassed state of this fishery. $\dagger$ In consequence of a report made $b_{j}$ the secretary of state, 'a bounty was granted by the general government, on the exportation of salted fish, by way of drawback of the duty on imported salt; and afterwards an allowance in money was made to vessels employed for a certain number of months in this fishery. From this encouragenent, and the happy effects upon trade and commerce, produced by the establishment of the gencral government, the cod-fishery increased until the commencement of the embargo and commercial restrictions, in 1808, and the war between the United States and Great Britain, which followed. The British government considered the shore fishery, as it was called, as a privilege, granted at the peace of 1783, and which was forfeited or done away, in consequence of this war, and, therefore, refused to re-grant it without an equivalent. In the negotiations for peace, some of the American commissioners were disposed to renew to the Brit:sh the right of navigating the Mississippi, as an equivalent for the shore fishery, but a majority of them were opposed to it ; and the Treaty of Ghent, and the commercial convention which immediately followed, were both silent on the subject of the fisheries.'"Pitkin.

[^35]State of the Cod Fishery of Massachusetts.

"Some United States vessels, which attempted to carry on the cod-fishery on the British colonial shores, as they had been accustomed to do under the treaty of 1783, were 'that the inhabitants of the United States in tion of October 20th, 1818, it was agreed, have the liberty to take fish on that part of the southon with those of Great Britain, should from Cape Ray to the Rameau islands on the western coast of Newfoundland, extending land, from Cape Ray to the Quiepen islands ; on the shoren northern coast of Newfoundalso on the coasts, bays, harbours, and creeks, from Mount Jof the Magdalen islands, and to and through the Straits of Bellisle, and thence northerly Jolly, on the south of Labrador, but without prejudice to the rights of the Hudson Bay Condefinitely along the coast; fishermen were also to have liberty to dry and harbours, and creeks, by the southern part of the coast of in any of the unsettled bays, cure fish, vention, thithout the liberty of the proprietors of the ground. And, were not to dry or inhabitants, to take States renounce any liberty before enjoyed or claimed by them or conbays, creeks, or harbours, or cure fish, on or within three marine miles of any of the coasts, the above limits. They were, hof the British dominions of America, not included within purpose of shelter or repairing damages, of purchited to enter such bays or harbours, for the no other purpose."

The Americans follow two or more modes of fitting out for fisheries. The first is accomplished by six or seven farmers, or their sons, building a schooner during winter, which they man themselves (as all the Americans on the sea-coast are more or less seamen à well as farmers), and after fitting the vessel with necessary stores, they proceed to the banks, Gulf of St. Lawrence, or Labrador, The proceeds they divide, after paying any balance they may owe for outfit. They remain at home to assist in gathering their crops, and proceed again for another cargo-which is salted down, and not afterwards dried: this is termed
mud-fish, and kept for home consumption. The other plan is, when a merchant, or any other owning a vessel, lets her to ten or fifteen men on shares. He finds the vessel and nets. The men pay for all the provisions, hooks, and lines, and for the salt necessary to cure their proportion of the fish. One of the number is acknowledged master; but he has to catch fish as well as the others, and receives only about twenty shillings per month for navigating the vessel : the crew have five-tighths of the fish caught, and the owners three-righths of the whole.

The first spring voyage is made to the banks; the second either to the banks, Gulf of St. Lawrence, or the coast of Labrador; the third, or fall voyage, is again to the banks; and a fourth, or second fall voyage, is also made, sometimes, to the banks.

Quantity and Value of Dried and Pickled Fish Exported from 1791 to 1843.


* For nine months endiug the 30th of June.

FISHERIES OF THE UNITED STATES.
chant, finds s, and umber , and crew
cr of the Fishories of the United States in 1840.


Abstract of the Produce of the Fisheries, Exported fom the United States, from


Fisil, Dried or Smoked-quintals Exported.

| EXPORTED TO | 1800 | 1801 | 1202 | 1803 | 1804 | 1803 | 1806 | 1807 | 1808 | 1809 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$wed | quintens | quintals | quintale | quintala | quintala | quintala | quintala | quiniala | quintala | quintala |
| Danloh Weat lidi | 7,115 | 2,803 7,28 |  |  | ${ }^{\text {3,633 }}$ |  |  | 6,9 | 1,227 | 103,081 |
| Duteh Wont Indlee.......... | 20,218 | 30,163 | 23,060 | 8,105 | 64,358 | 8,758 35,727 | 11,067 | 11,436 | 1,120 | 10 |
| Britioh Weat Indieg ........ | 141,420 | 111,030 | 98,679 | 71,405 | 70,822 | 85,676 | 80,471 | 48,011 | 26,298 | 6,5 |
| Frince. . . . . . . . . . | .... |  |  |  |  |  | 6,906 | 0,331 |  | 6,0 |
|  |  | 1,687 | 27,007 | 2,491 | 37,656 | 73,004 | 10,347 | 87,654 | 16,144 |  |
| Ereach Weat Indies . . . . . . . . . . . . . . . | 30,703 | 66,160 | 40,157 | 84,291 | 40,333 | 60,022 | 96,029 | 103,351 | 80,044 |  |
|  | 110,184 | 114,376 | 124,943 | 00,042 | 150,615 | 127,931 | 173,366 | 84,109 | 29,054 | 69,757 |
| Portu | 17,38R | 10,801 | 20,405 | 8,090 | 6,471 | 15,715 | 18,246 | 18,816 | 8,926 | 37,178 |
| Kaderra............ | 6,147 | 2,664 | 20,063 8,060 | 10,094 | 2,895 | 9,100 0.795 | 8,077 | 2,061 | 1,638 | $\underset{8,019}{10,349}$ |
| West Indies (generally) .... | 18,316 | 16,444 | 48,388 | 97,527 | 106,093 | 71,500 | 61,303 | 58,000 | 27,899 | 2,801 |
|  |  |  | 6,184 ${ }^{\text {as }}$ | 10,387 | 5,098 | 21,561 | 18,310 803 | 4,420 | ... | 5,903 |
| Italy . . . . . . . . . . . . . . . . | 24,402 | 27,886 | 11,230 | 2009 | 0,417 | 13,273 | 18,468 | $\begin{array}{r}\text { 48, } 780 \\ 18,837 \\ \hline\end{array}$ | 6,963 | $\begin{aligned} & 70 \\ & 8,103 \end{aligned}$ |
| Average priec.....dollare. | .... | . $0 \cdot$ | .... | . . | . $\cdot$ | ... | 4 | 4 | 4 | 25 cto. |


pic bas ext 761

Fisir, Dried, Exported from the United States, from 1834 to 1843 , inclusive.

pickled fish has been prin and Danish West Indies, are the countries to which harrels of pickled fish (herrings exported from the United States. Of 102,770 exported to the Danish Wis and mackarel) exported in 1831-2, there were 7612 barrels; British West Indies, 19,310 barrels; Dutch West Indies, Spanish West Indies, 21,560 barrels; 1992 barrels; Hayti, 20,476 barrels; 42,274 barrels of pickled fish exported in the remainder to various places. Of West Indies, 5078 barrels ; to Dutch W 1840, there were exported to Danish West Indies, 12,672 barrels ; to Han Vest Indies, 3537 barrels; to Spanish various places. The greater fishermen of the United States is of the pickled fish caught and cured by the The rivers of tates is consumed at home. are frequented by salmon, shates, especially those of the New Lingland states, rather important.

## Extract from report on this fishery:-

"The shad fishermen have been very successful the present season. It is cstimated Bass river. The shad fishery already taken in the Sound between Monomoy point and ago. Now, between 200 and 300 men, principalymenced by a few individuals four years The fish are taken with seines, of which principally from Connecticut, are engaged in it. and depth for the purpose of surrounding scools of are used; one made of great length seven fathoms deep; and the other kind are scools of shad where the water is from five to from a boat or vessel, and the shad, in attemptif for meshing, the seine being trailed out gills. 'The loug 'purse seines' require a crewting to run through it, are caught by their capable of holding an immense number of fish of sixteen men to manage them, and are 200 barrels of shad, and Captain Judah Baker, Captain David Baker, took, at one haul, shark broke through the seine, and madaker, also enclosed as large a number, but a pearances indicate that the taking of shad on passage for the shad to escape. Present apbranch of business as the cod and mackarel fis our coast, will soon become as important a certain season of the year, always been abundiry. We are informed that they have, at a cently, no means had been discovered for taking in the waters of the Sound, but until requantities to justify the expense of fitting out vessels in the open sea, in sufficiently large thed that shad, like mackarel, in the spring, prossels on purpose to take them. It is bethe fishermen, when they better understand theed northward along the coast, and that vol. it.
them as they now do the mackarel. They arrive in the Vineyanl sound the last of May, or beginning of June, and then, as the weather advanoes, proceed northward along th: comen an far as Nova Scotia. But the fact that they are taken very nearly as oarly ln the rivers of Maine as in the Sound, seems to favour the supposition that thoy are a deep water fish, and ouly visit the coast in the monthe of May and June, to deposit their spawn." Hansard's Register for 1841.

Salmon.-The rivers of Maine are those to which salmon resort more than to others. The Portland Argus, alluding to the salmon fishery of 1840, observen,
"Salmon are very plentiful this season. Dr. Drew of Augusta, saya, that one morning lately, he noticed in the market, 150 that had been taken near our wharfs the previous night. Their weight, we should think, would be about seventeen pounds each. At ten centa per pound, this would make that night's fare worth 255 dollare. We undertand that one has been caught in Bath this season, weighing seventy pounds. It was sent to Boston, for the epicures, They have been sold as low as eight cents per pound, though the price, when they first appear in market, is one dollar per pound."

## MACKAREL FISHERY OF THE UNITED STATES.

This fishery is carried on chiefly from the New England states-chiefly from Massachusetts. In the ports of which there were inspected the following number of barrels of mackarel, during the years 1838 to 1842 inclusive, viz. :

| TOWN8. | No. 1. | No. 2. | No. 3. | T0W N8. | No. 1. | No. 9. | No. 8. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bnaton | bris. 2,917 | bria. 1,406 | bris. 1.380 | - Brought forward .... | hrls. 24,918 | brla. 10.819 | $\begin{aligned} & \text { brle. } \\ & 20.778 \end{aligned}$ |
| Gloucesl | 3.071 | 1,868 | 1,931 | Yarmoutb Drought forward ..... | 28,918 487 | $\begin{array}{r} 10,818 \\ 169 \end{array}$ | 20,778 60 |
| Newbury | 2.075 | 1,635 | . 717 | Jlymnuth .............................. | 296 | 127 | 60 166 |
| Traro ... | 2,410 2,368 | 051 1.212 | -.461 | Salem ............. . . . . . . . . . . . | 80 | 29 | 75 |
| Hingbeet ............................... | 2,368 2,534 | 1,212 7063 | ?.862 .801 | Chatham ......................... | 16 | 8 | 65 |
| Cuhanet. | 2,538 1,312 | 786 723 | . 326 | Beverly . . . . . . . . . . . . . . . . . . . . | 10 | 6 | 8 |
| lieauls ......................... | 1,218 | 489 | 967 | Total...... . . . . . 1842 | 23.747 |  |  |
| Provincetown .................... | 916 | 830 | 840 | $\text { " . . . . . . . . .... } 1841$ | 10,479 | 11,296 | 21,141 20,217 |
| Barnatable Beltuate | 738 371 | 276 | 829 | $\text { " . . . . . . . . . . } 1840$ | 21,031 | 21,783 | 29,617 |
|  | 87 | 237 | 452 | 1839 | 38,054 | 29,341 | 44,830 |
| Carried forwurd . | 22,918 | 10,313 | 20,772 | " . ${ }^{\text {a }}$...........is30, |  | 61,940 | 1 |

The following sketch is interestingly descriptive of the mode of fishing at sea for mackarel.

## Extract from "A Journal of a Mackarel Cruise:"-

"On the 6th of July, a fair wind carried us beyond the bar of Newbury port; in a few moments, and we were soon rolling and tossing on the briny deep. Before dark a thunder storm arose, which lasted all night.
"We sailed south, and on Friday morning was sixty miles south of Nantucket, hiut tid? not fall in with any mackarel until Saturday, when we were called to our lines before da vyl of day, by the skipper, who, holding the morning watch, had discovered that ther was a soool around us. They bit well for about three-quarters of an hour, and we salted beren barrels that morning. It was at this time that I learned the process of taking them.
"Every person has two lines, with two hooks on each, and even when the fish are most plentiful, an experienced hand can with perfect ease tend two lines, while a tyro finds difficulty in preventing one from beconing entangled, as he draws in the fish or throws the line out again. Mackarel olways go in scools, but it is not every scool that will bite ; when they will not bite they sre genit to be 'scooling.' In this case, they are seen in large numbers, with their heads rear'y nit of water, swimming with great swiftness, sometimes in a direct line, and sometimea rmid und round, having the appearance of being frightened. A scool can be secat haif a mile distant, ard whenever one is perceived, the vessel endeavours to 'run into it,' aad stop it by throwing bait amng them, which they some-
times succeed in doing. This bait, which is used for the purpose of keeping the seool about the veanel, conniats of other fish talan an board in port, and malted. It is ground up small piece of fish taken from the alway used while fishing. The hooks are baited with a cannot be procured, with pieces of pork. of the mackarel that are caught, and when this muatt be drawn in the inatant they are felt touching very quick, much like a pickerel, and to the fish after he is taken; by a sudden jerk of the hook. There is no mercy shown and he falls into a barrel or on deck. Frequently line the hook is torn from his mouth, of the scool is seen awimming about near requently, after they coase biting, the remainder ' gaffed,' or hooked up, with an instrument curfled of the water, in which case, they are two foet long, bent at the end like a hook, but a ' gaff,' which is an lron or atoel rod, about aix feet long. When the fish have hook, but without a beard, and attached to a pole proceed to druse, wash, and salt those caught, appeared (probebly sunken), the fishermen practised in the business, that in less chaght, which is done with such despatch by thone rels were ealted, and the crew's work ended for the day.
"Mackarel seldom ever bite except early for the day.
they are not found every day, there is much in the morning, or just at night, and since is the dullest part of the voyage. Such time is employoarch a fishing vessel, which ininisture vessels, catching various kinds of fish for amuseployed by the crew in making fully fishing business is very uncertain; one may fall in with and to cat, and in sleeping. exhausted, without fin four or five days, or may cruise about till and return home
" We miout finding any.
and then, but found them rather for about three weeks, catching a few mackarel now is, from the water, the most dreary looking what few there were, very small. Cape Cod see nothing but a sand bank, with two or three huts I ever saw. As you sail along you the benefit of shipwrecked sailors, who might huts upon it, which have been erected for terror, however, to fishermen, as they are not there be washed on shore alive. It is no The greatest danger fishermen are in, is of there during the stormy part of the season. which is sometimes so thick that you can of being run into by other vessels during a fog, Such an accident occurred to a vessel that wat little more than the length of the vessel. obliged to put into the nearest port.
"One morning, the skipper spok of mackarel, that reported them plentiful a vessel from the Bay of Chaleur, with 100 barrels to remain there when he heard of mackarel eleet bay. The skipper, thinking it was not best home, to take a new fit-out for the Bay of Chaleur., immediately set sail and steered for the wharf we sailed from. Thus it is with fisher. The next day we were alongside of have been caught in any other place, they all set en, whenever they hear that mackarel ten, they learn, too late, that the fish are, they all set sail for the spot, but nine times out of told) been living almost entirely upon hope, for two or ty fishermen have (as I am soon to find mackarel plenty, and to catch their thoo or three years past, expecting not catch the amount of fifty barrels, which would not of them. Some, last year, did led to suppose th.t they shall do well before loug buld not pay their outfits. They are they found mackarel plenty, and, because loug, becanse there was once a time when onough to make a good trip. But the business must, occasionally a vessel is fortunate of them, for it is evident that mackarel are must, undoubtedly, be dropped by many again be so plenty as they have been.
"If any class of pcople ought men, for theirs certainly is a hard life. to be well paid for their labour, it is the fishereven many conveniences that seamen do on they go in small vessels, they cannot enjoy necessity, to live among much filth. They board large vessels, and they are obliged by provisions, and being out almost all they cannot carry with them a great assortment of many of those productions of the soil, which in season, they are deprived of fruits and with so many luxurious dishes." soil, which in the season of them, furnish landsnien

## LAKE AND RIVER FISHERIES OF THE UNITED S'AATES.

The fisheries of the lakes, and especially of Lake Huron, are of very considerable value. The following account of those fisheries is extracted from the New Yori Merchants' Magazine for 1842.
"The larger lakes, as well as the intarior waters of the state, abound in fish, some of them of the most vaiuable sorts, which are now taken in Lake Superior during the summer by tie American Fur Company, whose traders are found seattered at widely eparated points along its shores. Among those of a superior sori are the Mackinaw trout, the white fish, sturgeon, salmon trout, muskelunjeh, pickerel, pike, perch, berring, the rock bass, the white and black bass, catisis, trout, and gar, which conscituted, during the earlier condition of the country, a very paiuable article of food, as they do now of coinmurce. Among the most prominent of these are the white fish, which are not only peculiar to the laikes, but from the first colonisation of the territory by the Frence explorers, have been highly celebrated; large quantities of trout, as well as the white fish, are taken upon the lalees and shipped to Ohio, New York, and Pennsylvania.
"The subjoined situtement derived from the Detroit Daily Advertiser, exhibits the progress of the lake fisheries at different periods, from 1835 to 1840 :-
"' With the immense business which is cestined to be done on the western lakes, that of the fisheries should not be overlooked, as it has already become a considerable item of exporis. The number and varieties of fish taken, are worthy of notice, and it is stated that no fresh waters known, can, in any respect, bear a comparisoa.
"' From the earliest period of the settlempnt on the shores of the lakes, fishing has been carried on to supply the inhabitants with a part of thair food, but not until thi past five years has fish become an article of export. Since that time, the business has rapidly increased. The number of barrels taken, so far as information can be gathered, in 1835, was 8000 , and in 1840 , it reached 32,005 barrels.
" I The weight to which some of the fish attain is unparalleled, except in the Mississippi -as follows:-

| NAMES OF FISH. | Greatest Welght. | Average. | NAMES OF FISH. | Greatest Weight. | Averege. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sturgeon . . . . . . . . . . . . . . . . . . | lbs. 120 | $70^{\text {lbs. }}$ | Perch. | 1bs, | lbs. |
| Trout .............................. | 60 | 10 to 2 | Ronch .... ....................... | 1 |  |
| Murkelurjeh .................... | 4 4 | 10.15 | Black Bass . . . . . . . . . . . . . . . . . . | $\cdots$ | 2 to 8 |
| Pickerel $\qquad$ | 15 | 5 " 6 | Bill fth . . . . . . . . . . . . . . . . . . . . | .... | 6 " 8 |
| Mullet ........................... . | 10 | $3 \% 6$ | Catfish . . . . . . . . . . . . . . . . . . . . | . | 10 "10 |
|  | -** | $\begin{array}{llll}2 & \prime \prime & 3 \\ 4 & \prime \prime & 5\end{array}$ | Siaqnoelle.......................... |  | 8 "10 |

"' The varieties usually taken for pickling, are trout, pickerel, white fish, and sisquoelle; the latter, however, is to be found ouly in Lake Superior.
"' Since the projected canal at the Sault Ste. Marie has been suspended, Yankee enterprise, at great expense, in the absenco of artificial locks, has surmounted the difficuliy of getting over the falls leading from Lake Michigan to Lake Superior, and within the two past years, two vessels, by means of slides, rollers, \&c., have reached the upper lake.
"' Three vessels have, also, been built on Lake Superior by the American Fur Company. The two former vesonle will hereafter be engaged in the fishing trais, in freighting salt, provisions, \&c., t. various points on the lakes, and returning with fish. Heretofore the American Fur Company have monopolised the trade. This will open a new era in the upper lake fishcries, as they are said to be inexhaustible,
very consi1 from the
fish, some of ing the sumely eg eparated ut, the white ock bass, the lier condition Among the e lakes, but highly celethe lalees and
ibits the pro-
n lakes, that rable item of is stated that ing has been thu past five s rapidly ined, in 1835 ,
e Mississippi

Averege.
lbs.
$\begin{array}{rrr}2 & \text { to } & 3 \\ 6 & " & 8 \\ 10 & " & 20 \\ 8 & " & 10\end{array}$
nd sisquoelle ;
Yankee entere difficulty of the two past
ur Company. eighting salt, Ieretofore the wera in the
"' From the following table, of the amount of fish barreled, which was obtained from zrious sources, the rapid increase of the business will be seen :-

"' The averaye price of fish, per barrel, for the past five years, in Det
lars, which gives a total value of the susiness, in 1840, at 266,040 in Detroit, is eight dolinfancy, it adds this large amount annually to the wealth of Michigan.'" ${ }^{\prime}$. Thus, in its In the Mississippi and other rivers, various fishes, described, abound. Of some of the lich we have already ing account is curious :-
ver, the follow-
lakes in the Mississippi swamp-uishes the summer of 1839. It is the drying up of the from below Natchez to Ellis' cliffs, north and south portion of it in Adams county, oxtending rine creek to the Mississippi river, enst and westh, and from the highlands of St. Cathainquiries extend, is unexampled, and is, at least, a strikingrrence, so far as the writer's company with a friend, on a hunting excursion of a striking proof of severe drought. In ber, we visied several of these lakes. They are a day or two, in the last week in Septemanywhere on horseback. They form beautiful meadmest entirely dry, and can be crossed to 200 yards in width, and from half a mile to two mile of various extent, from 100 yards and tender grass.
"The myriads of fish that once swarmed in these lakes, have all perished. As the water recedes to the centre, they naturally crowd to that point, and as thesished. As the also, the eagles and vultures, and fish eating vermin of all kinds, flock inese reservoirs fall, such a feast as is seldom spread to them. In the deeper and larger lakn vast numbers, to blood were found in the centre, not sufficient to cover the dying fakes, a few inches of mains of thosem them by the talons of their ever vigilant dying fish, and stained with sented to the eye an were dying and bleaching in the sun, covered insatiable foes. The re-
"These lakes an appearance, to use the words of an old hunter, "like lapeces, and ire-; trary,' been the have, for 'time, whereof the memory of $n a n$, like leaves after a frost.' these fresh wathabitation of numerous species of fish, from the runneth not to the conto their basingers, to the diminutive pan-fish. The winter mein garr, that shark of their ordinary inhut another great overflow of the Nississippi ains will again restore water return to them ; firhants. Even the amphibious alligator will have se supply them with with an exuberant coas usuel supply of provision has failed. At have small temptations to some of them, ach grass, without any object to interfere with present, they are covered horses find a plentiful as far as the cye can reach. Upon these meadow, extending, in delicate, owing to thu subsistence; and the venicon of this season is unows the cattle and
"It will suggest iluelf to the mind of pasturage. . ing, and corrupin'g, must affect the atmosphedical man that millions of fish, thus perishthe oren bed of the lakes, the effluvia becomes extremel is the fuct; and before reaching

Comparative view of the fisheries of Massachusetts, exclusive of the whale fisheries:-

Fisheries of Massachusetts in 1837.


Produce of Fisheries of Massachusetts and other States, in 1840.
Smoked or Dried Fish.-United States, 773,947 quintals; Massachusetts, 389,715 quintals ; Maine, 279,156 quintals ; New Hampshire, 28,257 quintals; Rhode Island, 4034 quintals.

Pickled Fish.—United States, 472,359 barrels ; Massachusetts, 124,755 barrels; North Carolina, 73,350 barrels; Maryland, 71,293 barrels ; Maine, 54,071 barrels.

Spermaceti Oil.-United States, 4,764,708 gallons ; Massachusetts, 3,630,972 gallons; Rhode Island, 487,268 gallons ; New York, 400,251 gallons; Connecticut, 183,207 gallons.

Whale and other Fish Oil.— United States, 7,536,778 gallons; Massachusetts, 3,364,725 gallons ; Connecticut, 1,909,047 gallons; New York, 1,269,541 gallons; Rhode Island, 633,860 gallons.

Value of Whalebone, \&c.-United States, 1,153,234 dollars ; Massachusetts, 442,974 dollars; New York, 344,665 dollars ; Connecticut, 157,572 dollars; New Jersey, 74,000 dollars.

Hands employed.-United States, 36,584; Massachusetts, 16,000; Maryland, 7814 ; Maine, 3610 ; Connecticut, 2215.

Capital invested.-United States, 16,429,620 dollars ; Massachusetts, 11,725,850 dollars; Connecticut, 1,301,640 dollars ; Rhode Island, 1,077,157 dollars ; New York, 949,250 dollars.

Comparative tonnage of vessels employed in the fisheries, and in the foreign and coasting trade of the United States, in 1841.


## CHAPTER IX.

## Whale fishery of the united states.

The Norwegians were accustomed at an early period to capture whales. But they only did so, as they now do in the Orkney and Shetland islands, when whales arrived casually on the coast or in the bays. The Biscayans were the first people who pursued the whale fishery as a regular business. They carried it on with energy, perseverance, and success, from the twelfth to the fourteenth century. The voyages of the Dutch and English to the Northern Ocean, for the purpose of discovering a passage to India discovered multitudes of whales in those seas, which led the Dutch and English to enter upon the northern whale fishery. During the middle of the seventeenth century, houses were established upon the northern coast of Spitzbergen, and provided with tanks, boilers, and all other bone for market. A town with shops and taverns arose in consequence. Tho most prosperous state during the year 1680, when it employed about 260 ships, and 14,000 sailors. The English whale fishery was carried on by an exclusive company, like that of Holland; and in 1725 the South Sea Company embarked in the whale fishery, and prosecuted it with vigour for about eight years, and then abandoned it, with considerable loss. The French and some other nations embarked in the pursuit with great success.

It is recorded in the second volume of the "Philosophical Transactions," in a letter from Mr. Richard Norwood, who resided at the Bermudas, "that the whale fishery had been carried on in the bays of those islands for two or three years. A year or two afterwards, the whale fishery was proposed by a Mr. Richard been,' says he, 'at that he had killed several black whales himself. 'I have whale (the spermaceti) dead islands, and there have seen of this same sort of Myself and about the kill them, for I never couly others have agreed to try whether we can master and such is their fierceness and swiftness of that sort that was killed by any man, worth many hundred pounds.' "* ness.' 'One such whale,' said he, 'would be afterwards distinguished as a whale Pew Providence, in the Bahamas, became soon killed whales in America, " the In fishing station. Before the English colonists accustomed to adventure out from the upon the shores of North America were with their lances, or other instrumente coast in their canoes, and pierce them blocks of wood by stringe. Truments of the same kind, which were fastened to

[^36]that the instruments penetrated the body, and the attacks thus made appear to have been renewed the moment the whale showed himself on the surface, so that these monsters were finally worried to death. The attacks thus made by these imperfect instruments seem, however, to have been generally directed upon the young ones near the shores, that were towed to the coast, and the fat taken off from only one side, as they possessed no knowledge which would enable them to turn over the animal. It is obvious that the larger sort of whales must have effectually resisted the attacks of the savages with such rude weapons, and the demand for the oil, which, upon the northern part of the continent, they were accustomed to use as food, was but limited."*

The New England, or American whale fishery, was commenced in the island of Nantucket. It was colonised by an adventurous and hardy race of settlers from other parts of Massachusetts. The origin and progress of the New England whale fishery is related as follows, in the Merchants' Magazine:-
"It appears that one of the species called 'scragg' was descried in the harbour of the infant colony, where it remained spouting and gambolling around the shore for three days. Measures were soon adopted by the settlers, who were the original purchasers of the island, for its capture. An harpoon, rude in its form, was invented and wrought; and, after a severe contest, the monster was taken. The success of this adventure induced the people of that place to commence the enterprise of taking whales as a regular business, these animals being at that time very numerous around the coast; and, as early as 1672, we find the inhabitants entering into a formal contract with James Lopar, in which he engages to carry on the 'whale citching' jointly with the town, for two years, on their giving to him ten acres of land in some convenient place, with commonage for two cows, and twenty sheep, and one horse, together with the necessary wood and water. The town were, by this contract, bound to carry on two-thirds of the business, and himself the other third. This company, was to have the monopoly of the trade, and no other company was permitted to engage in the traffic, unless they should tender to this first organised body a portion of its shares. It was also provided, that ' whosoever kill any whale of the company or companies aforesaid, they are to pay to the town, for every such whale, five shillings.' John Savage, a hardy New England man, was also procured to settle upon the island in the capacity of a cooper, upon nearly the same terms which had been made by the proprietors of the town with Lopar. We may suppose that the profits of this crude frame of enterprise were small, but they were at least sufficient to induce the prosecution of this species of traffic.
"Meanwhile, the people of Cape Cod had reached considerable proficiency in this branch of enterprise, and their success induced the fishermen of Nantucket to adopt more vigorous and systematic measures for its prosecution. Accordingly, we find the inhabitants employing Ichabod Padduck, as early as 1690 , to instruct them respecting the best manner of taking the whale, and extracting the oil. The whaling expeditions from that port were then carried on in boats from the shore, and the white colonists derived important aid from the Indians, who manifested extraordinary aptness for the fishery of all kinds, and, being placed in responsible stations as boat-steerers and headsmen, they soon became experienced and valuable whalemen. These boats, in search of their game, often ventured even out of sight of the land during the pleasant days of winter, and performed feats which are scarcely exceeded in our own day. After the whale had been killed, he was towed ashore, and an instrument, termed a 'crab,' and which was similar to a capstan, was used to 'hcave off' the blubber as fast as it was cut. . This blubber was then placed upon carts, and conveyed to 'try-houses,' situated near their dwellings, where the oil was boiled out, and prepared for market. For the purpose of enabling the fishermen to descry whales at a distance, a high spar was erected upon the shore, with cleats affixed to the top, where the whaleman,

[^37]with his spy.glass, could be securely lodged, and command a broad view of the ceat thirty e diminution of the whales upon the coast appears to 1726, and eleven wishery, although eighty-six were taken near the existed from the first
"We are informed sometimes towed to the land in one day. shore during the year dead and ashore umed that the first spermaceti whale, known to the flicting claims to the the south-western part of the island; and inhabitants, was found right of finding ; the right of property in this dead monster; the here arose several conofficer of the crown whites, on the ground of their ownership Indians claiming it by civing to the king seizing it by virtue of the well-known principle of the island; and the discussing which, certain property which is discovered to haviple of the laws of England, stranded whale. Thr. Justice Blackstone, if we remember right, visible owner, and, in first found it were pe matter was, however, at leugth adjusted, and the designates a of his teeth
" To Christopher Hussey, a Nantucket first spermaceti whale, and his feat was perfaleman, belongs the honour of capturing the ascertained. This man, while cruising near thmed during the year 1712, so far as can be had been the principal kind zaptured by the the shore for 'right whales,' the species which shore, and falling in with a scool of that species, he succeeded whalemen, was blown off from the into port. This event gave a new impulse to the whale fishery capturing one and towing him thirty tons were soon built for the purpose of extending thisery upon the ocean, for vessels of blubbcr of only of about six weeks, and carried a few hogshefic. These vessels were fitted owners took the be whale, which, after they had captured, the capable of containing the voyage. The boilinger and prepared the oil for market, despatelying returned home, when the outfits and apparatus was done in try-houses, which were erected ng the ship upon another tution of vessels for boats placed in warehouses, situated near the near the landing, and the whalemen, as the whales constituted a new epoch in the exped same place. The substivessels engaged in the where expected to be diminished ; and in of these Nantucket thirty to forty tons bwaling business from this poic was six, all 1715, the number of dollars, 88 cents. "Such was the germ of the whale fishery in this count which were calculated to extend its operations. Larger vy, and circumstances transpired motive for the business increased, and the enlargemearger vessels were soon introduced as Thisional number of men, so that the island could not furnis number of course required an of Cape Cod. Wat, however, supplied by seamen from Long island, ns woll man their ships. number of the ships and thensumption of oil did not increase with the eugmen rarious parts frequently dull, and the whe quantity of oil which was obtained. Indeed, tugmentation of the time, furnished the chief for the merchants of the depôt for the oil of the Nantucket wheign market. Boston at this export it to England in city to order large quantities of whale emen, and it was customary profit, the oil of the island $h$ own vessels, from which traffic oil from Nantucket, and to aroused the people of Nantucking obtained a very high reputation derived a considerable sures to export the products of to their true interest, and they im in Europe. This fact But although the products of the fishery themselves, and accordimediately adopted meathis matter, knowing ppects of success appeared bright, they moved with reap the profits. consequences. Acconat the failure of their enterprise would bed with great caution in despatched to Europe with A, about the year 1745, a small vessel with disastrous ments to England and oth a cargo of oil. The expedition was succesgful was loaded and attended with a double other foreign ports were increased. This successful, and their ship. was found that thouble advantage, for while they secured large prof field of enterprise was ing of iron, hardware, the trade, and, being purchased sail cloth, were precisely of the kind whichsigned, consistreturn cargoes.
hey were adnirably adapted to their the sea, or by capture-for it is well several fine ships, with their crews, by the perils of vol. It.
threw a temporary blight over the traffic, although it continued to increase. The ships were enlarged in size, from thirty to 100 tons burden and more, as whales had become scarce upon their own ranging grounds near the shore, and larger vessols were required to advance further into the ocean. A number of the larger class of vessels was despatched to Davis's straits and the Western islands, being provided with complete outfite, and, while a few made great voyages, others came home 'clean,' from the ignorance that then prevailed respecting the coursed of the winds, the proper feeding-ground of the whales, and of all those other facts which could only be acquired by experience. .. Whaling oontinued to be the main occupation of the inhabitants of that island, while the attempts which were made to carry on this pursuic in other parts of the country, appear to have failed.
" Another fact tended to diminish the profits of the whale fishery at that time. The English goverament, discovering that oil was far preferable to other light; being better adapted to common use, and less expensive, became anxious to increase that branch of commerce from her own ports, and, in consequence, granted a large bounty to this species of industry. By that means it was much enlarged, and London soon became an important whaling port. The necessary consequence of this measure was to cut off. Nantucket from 2 considerable portion of its foreign market; yet the American whale trade was not Bensibly diminished, as its consumption was enlarged in various parts of the world, and even the exportation to England continned to be carried on. As new coasts were explored, the field of the whale fishery became enlarged, and the American whale fishermen adventured widely into the ocean for their favourite game. The places at which the whale fishery commenced, and the periods when it was begun, prior to our revolution, we have in the subjoined table, which is believed to be accurate:-
"At Davis's straits, in the year 1746.
"The Island of Disco, in the mouth of Baffin's bey, in the year 1751.
" Gulf of St. Lawrence, in the year 1761.
"Coast of Guinea, in the year 1763.
"Western islands, in the year 1765.
" Eastward of the Banks of Newfoundland, in the year 1765.
"Coast of Brazil, in the year 1774."
"Besides these places, whaling voyages were carried on to a consicurable extent, although for a shorter period, upon the Grand Banks, Cape Verd islands, numerous points of the West Indies, the Bay of Mexico, the Carribean sea, the coast of the Spanish Main, and various other parts of the sea. The amount of enterprise invested in the traffic at different periods, and the profits of the voyages at this early stage of the fishery, may, perhaps, be interesting at the present time, exhibiting as they do the progress of the trade in this country.

Tue Number of Amerioan Ships employed, and Oil produced from the Catch, for Ten Years.

| YEARS. | Veanels. | Barrelf. | Y $\mathbf{R} \mathbf{A} \mathbf{R}$. | Vessels. | Barrels. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | number. |  | number. | number. |
| 1768................................ | 78 | 9.140 | 1768.................................. |  | 13,489 |
| 1763............ . . . . . . . . . . . . . . | 60 | 9.238 | 1769.. . . . . . . . . . . . . . . . . . . . . . . . | 119 | 19,140 |
| 1764................................ | 72 | 11,983 | 1770. . . . . . . . . . . . . . . . . . . . . . . . | 125 | 14,331 |
| 1768................... . . . . . . . . . | 101 | 11,518 | 1771................................ | 1.15 | 12,754 |
| 1768................................ | 118 | 11,969 | 1772........ ..................... . | 98 | 7,525 |
| 1767................................. | 108 | 16,561 |  | , |  |

"It appears, also, that the price of whale oil in England was, in 1742, 18l. 138. per ton ; in 1743, 14l. 8s. per ton ; in 1744, 10l. per ton; and in 1753, 21l. per ton.
"From the year 1771 to 1775 , the whale fishery increased to a most important extent, and the hardy islanders of New England, who formed the whaling companies, were mechanics, who manufactured the cordage, the casks, the sails, the iron and wood work of the ships, and even built the ships for the whale fishery. According to Mr. Pitkin, Massachusetts alone, during that space of time, employed annually 183 vessels, of 13,820 tons

[^38] burden in the northern whale fishery, and 121 vessels, of 14,020 tons in the southern, which were navigated by 4059 men; the produce of the fishery at that time amounting to maceti oil was sent to Eng, or $1,160,000$ dollars. At this time, a large portion of the opermingled with the body of land in an unseparated state, the head matter being generally a in a separate state. A considemmanding, as it did, the same price when in a mixed, was shipped to Boston, or other parte of portion of the oil prooured from the right whale tion, or was exported to the West Indies our American colonies, for inland consumpwas first commenced in Rhode Island, in 1750 The manufacture of sperm candles, which Now England and Philadelphic, and tended to fuas carried on to a considerable extent in this species of matter. We here append a table, fhath a motive for the fishermen to procure fishery from 1771 to 1775.*

"A few years previous to the revolution, the average price in market for spermaceti oil was about 40l. per ton, and for head matter 50l. per ton. Common whale oil was about "The ' Massachusetts' was worth about 2 s .4 rl . per lb .
England, excluded their whaling ships from the banks to restrict the commerce of New relaxation of the law was made in favour of Nantucket of Newfoundland; but a special island to that effect.
" Nantucket was found, efter fishery, in an impoverished condit the revolutionary war, the principal mart of the whale ment of the war, were dwindled down the 150 vessels which it owned at the commencestreets; but the characteristic energy which ew old hulks, and the grass grew green in the soon exhibited itself upon its old field thich had marked the enterprise of its sturdy settlers, hammer were again heard in its dockyards, build the sound of the broad-axe and the favourite euterprise. In 1785, the business prouilding and refitting new vessels for its for the outfits were low, while the price of promised great profits. The articles required only a short time, for in the latter part of the sugh. This state of things continued 24. per ton, and head matter scarcely commancceding year, crude sperm oil sold for adopted to petition for its protection, and a bounty 45 . per ton. Measures were soon Massachusetts, of 51 . for every ton of white apounty was granted by the comnionwealth of spermaceti oil ; for the purpose of encouraging the boil, and 60s. for every ton of brown of the country were induced to embark in the whale fishess, many persons in other parts in this country, and diminishing its value. to make its procuration very profitable; and the consumption was not sufficiently large had been given by England, and the consequent encouragement to this commerce which into that country, cut off American whaling ment quantity carried by their own mariners

[^39]duties were required to be paid for its importation to Great Britain, after the war of the revolution."-Hunt's Magazine.
"Halifax, in Nova Scotia, affords an excellent harbour, opening directly from the Atlantic, and it was thought that a good market would be there provided for whale oil. Inducemonts were held out to the people of Nantuckei to remove there, in 1786 and 1787 ; and a considerable numier settled on a spot opposite Halifax, called Dartmouth, when there were builc dwelling-houses, wharfs, spermaceti candle manufactories, stores, and dockyards. Here they carried on the whaling business for several years with success, but were finally induced to remove to Milford Haven, in the west of England, there to prosecute the whale fishery. Nantucket suffered considerably by this settlement, having lost some of its most active and enterprising whalemen, still the auspices of the whale fishery grew brighter, oil advanced in price, the number and size of the ships were increased, their voyages were extended, and the vessels from that port which had confined themselves to the West Indies, the coast of Guinea, and different parts of the shores of North America, now extended their ranging grounds to the banks of Brazil, where right and sperm whales were very numerous. The manufacture of sperm candles was increased, and large quantities were not only consumed in this country, but also exported to the West Indies. About this time the domestic consunption of oil was much extended by the establishment of lighthouses, and the introduction of machinery into the country ; one branch of domestic industry thus aiding the other. In fact, the enterprise invested in this labour was enlarged to such a degree, that the little island of Nantucket, could not furnish sufficient seamen to carry on the whaling voyages from lier own port, and many Indians and negroes were imported from the continent, who resided on that island, and became some of the most valuable and active agents of the whale fishery."-Hunt's Magazine, Pitkin.
"The principal seaports along New England coast, embarked in the whale fishery, from 1787 to 1789.

State of the Whale Fishery, from 1787 to 1789, inclusive.

| PORTS FROM WHICH THE EQUIPMENTS WERE MADE. | No, of vesaels fitted out annually for the northern whale fashery. | Their Tonnage. | No. of vemsela fitted out annually for the aonthern whale fishery. | Their tonnage. | $\begin{aligned} & \text { No. of } \\ & \text { seamen } \\ & \text { employed. } \end{aligned}$ | Spermaceti oil taken annually. | Whale ofl taken annually. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nantucket .................. | 18 | $\begin{aligned} & \text { tons. } \\ & 1350 \end{aligned}$ | 18 | $\begin{aligned} & \text { tons. } \\ & 2700 \end{aligned}$ | 487 | barrela. 3800 | harrels. $\mathbf{8 , 2 6 0}$ |
| Wellifeet, and other ports at Cape Cod Dartmouth | 14 45 | 720 2700 | 4 | 400 750 | 212 650 |  | 1,920 |
| Dartmouth . . . . . . . . . . . . . . . . . . | 45 .0. | 2700 | 5 | 750 350 | 650 285 | 2700 | 1,750 1,200 |
| Plymnuth .................... | 1 | -60 | . | ... | 13 | 100 | 1,200 |
| Martha'a Vineyard.......... | 2 | 120 | 1 | 100 | 39 | 220 |  |
| Bnaton....................... | 6 | 450 |  |  | 78 | 360 |  |
| Dorchenter and W areham.. | 7 | 420 | 1 | 90 | 104 | 800 |  |
| Total............. | 91 | 5820 | 31 | 4390 | 1611 | 7980 | 13,130 |

" In 1790, the attention of the people of Nantucket was directed to the seal fishery, profitable voyages for the capture of these animals having been made previously from England, the seals being found upon the same coasts as the whales, and requiring the same outfits and men. The first expedition fitted out from New England was for the coast of Africa. It was not successful, but laid the foundation of a business which has been since prosecuted with energy and profit. During the succeeding year, a number of successful cruises having been made by the English vessels upon the western coast of South America, these foreign enterprises induced the people of Nantucket to range with their ships upon the same coast, and whaling ships then first adventured from this port to the Pacific Ocean, and almost invariably returned with full cargoes. The success of the whalemen of Nantucket in the whale fishery induced the people of the neighbouring settlement of New Bedford, which has since arrived to great opulence by this traffic, to increase the number of their whaling ships ; and, in 1792, they had enlarged their adventures to a considerable
extent. The market for oil was at this time also very much extended in France ; lamps made from the that country frorn England, to encourage its use ; and large shipments wero broke out in that country swallowed proved profitable ; but the revolution that afterwards historian of Nantucket has denominated its foreign enterprises. The period which the bronze by the circumstances of the period, for golden age, was soon turned to an age of vented the importation of the article into for while the French revolution effectually preglutted; the price of oil in foreign ports that country, most of the foreign markets became Nantucket, the provisions required for the fell below that for which it could be obtained in whalemen in the face. In sddition to these outfits advanced in value, and ruin stared the and the United States was expected while thsastrous circumstances, war between France voyages, and commercial disaster, like thile the whaling ships afloat were out upon long this important branch of the commerce of foreboding twilight of an eclipse, overshadowed
" But notwithstanding all thmerce of the country. the business capital of the island of Naities which followed, we learn that in 1810 most of eight ships were fitted out from that Nantucket was at sea, and, during that year, six or gathered again upon the commercial port for the Pacific Ocean. But dark clouds now poople who had been engaged in the traffic wa a war with England was threatened. The and, while the motives for adventure in that were soon deprived of the means of subsistence; arose to twenty per cent. Two years afterwande diminished, the premiums of insurance which restriction is generally a sure prwards, an embargo was laid upon our commerce, Nantucket were afloat, three-fourths of presage of war. Seven-eighths of the capital of so great was the apprehension of the declaration of were expected to return for a year; and to the British government by the peoplaration of war, that a formal petition was despatched protection for their commerce, and expressing a will, through Admiral Cochrane, asking gerent operation which succeeded. But island, diverted from their ancient businese this was of no avail, and the navigators of that ence by fishing around the coast, or by cultivating its barren soil to gain a scanty subsist-
"At the close of the war of 1812, the coung its barren soil. common wreck ; but the elastic energies of then is well known, was involved in one commenced upon a new foundation, and hes the nation revived, and the whale fishery was to the present time. During the year 1819, it advancing with a gradual and solid growth coast of New England ; and whale ships were fitted extended to many points along the New London, New Bedford, Cape Cod, and Bonted out from New York, Long Island, present day, constituting a source of great wealth to which have been increasing to the scattered along our northern maritimg weath to the beautiful settlements that are prise of that high-minded class of men, ours, as monuments of the liberality and enterpopulation of the country, and the increased American whaling mearchants. The growing whale fishery from the introduction of meased consumption of the articles produced by the quiring them, together with the more effichinery; and the multiplied branches of trade rerity to its prosecution furnished by the efficient organisation of this enterprise, and the secutime, as it now is, a lucrative and permanent fof our government, will render it in coming

According to Mr. Pitkin, the whanent field of commerce."-Hunt's Magazine.
 The greatest part of these, belong to Now Bedfor, and fifty barks and brigs. don. The following is the number of to New Bedford, and Nantucket, and New Lonand number of men employed, furnished us by the colle three districts, with their tonnage,

| $\frac{\text { DISTRICFS. }}{\text { New Bedford ...e... }}$ | No. of veasels. | Tonnage. | Men. |
| :---: | :---: | :---: | :---: |
| Nantucket ................ | 181 | 56.352 |  |
| New London.. ........... | 76 41 | 264,72 | 1846 |
| Total.......... |  | 11,251 | 1081 |
|  | 8 | 94,075 | 7392 |

"The remaining number, being about 136 from the best information obtained, belong to the following ports :-

| PCRTE, . . $\%$ | Ne, of Femenls. | $\therefore$ PPORTE. | No. of vestels. |
| :---: | :---: | :---: | :---: |
| fay Haphou | 23 | Pnrtamouth.............. | * |
| Farmmat . . . . . . . . . ${ }^{\text {Wabiob }}$ | 6 | Bridypport ............... | 1 |
| Wharsen .................... Bristol | 18 | Newburyport.............. | 8 |
| Newpert ....e. | 18 | Hajerton................. | 6 |
| Huadeo | 11 | Bonten .................. |  |
| Propilvece ...t ...t...... | 8 | New York................. | 8 |
| Yan River. ............... | - | Warwhane............e... | 1 |
|  | 8 | Porthand ... . . . . . . . . . . . . | 1 |
| Qloncentrr. .............. |  | Greenjurt................ | ., 8 |

"The number of veceelo employed in the aperm fishery, from Now Bedford, was 112, with a tonnage of 37,168 ; and 2828 men ; aud from Nantucket was aixty-nine, with a tonnage of 24,216, and 1684 men. The number, from the other ports, in the same fishery, may be estimated at about eighty, making tho whole number, in the aperm fishery; about 261 , and in the right whale fifiery, about 170.
"The value of the ships employed in the fornier, with their outfite, has been estimated, by thoso wall acquainted with tho business, at 30,000 dollars each; those in the latter, at 15,000 dollare, and the barke and brigs may be estimated at 10,000 dollars. The following, therefore, may be deemed the value of all the vessielo, employed in the whale fishery from the United States, about the 1st of January, 1834, inoluding their outfits.

| 261 shipes in the sperm fighery 120 "', right whale fishery . . . at 50 barks, brigs, \&c. . . . | dollars. 30,000 15,000 10,000 | dollars. 1,800,000 500,000 |
| :---: | :---: | :---: |
| Total |  | 10,180,000 |

[^40]but this bounty ceased in 1824. A duty; however, on foreign oil, wis continued, amounting, in the case of spermaceti oil, to a prohibition.
" The South Sea fishery was not prosecuted by the British, until about the commencement of the Ameriean revolutionary war. The greatest number of ahips engaged in it, in any one year, from 1814 to 1824, when the bounty oeased, was sixty-eight, tonnage 19,755, and employing 937 men; and these shipd, in 1830, only thirty-one ships, with a tonnage of 10,997, and 937 men ; and these shipo were from the port of London."

## OUTFITS OF WHALE SHIPS.

vas 112, hat tonfishery, $y$; about imated, atter, at lowing, ry from places, which is e ratio, ave for
re con-
0 bolts
ce that
arter in
quarter ct way,
T. ... .... i Buts or wiala shes. pense, amounting, in a veasel a whaling ahip constitute no inconsiderable item of the exthan 18,000 dollars, while the hull not unfrequt for a three years' royage, to no leas a sum have sailed whose total cost does not vary far from costa 22,000 dollars more, while many provisions required for the crew upon vary far from 60,000 dollars. The principal kind of lasses, peas, beans, corn, potatoes, dried applea, coffee consists of 'beef and pork, bread, mo3000 to 4000 casks, made from white oak, and a cifee, tea, chocolate, butter, besides from articles which may be required in the course of quantity of spare duck cordage, and other boats, from thirty to thirty-two men are employed. voyage. In a ship which mans four the crew and the owners of the ship, and conteployed. The contract entered into between to be signed by each sailor, makes it binding on the one the shipping articles that are required necessary outlays of the voyage; and upon the crew to pers to provide the ship and all the ship, obeying all proper orders to the end of the crew to perform their duty on board the entitled to such part of the oil, or whatever else may veye. As a compensation, they are for their services ; and if, in case of death or acciday be obtained, as ahall be agreed upon perform his part of the voyage, they or their legal repry portion of the crew is unable to in their own right, whatever of compensation would representatives are empowered to draw, age been completed, this compensation being proportioned to their share had the voyserved. The 'lays,' or shares of the captain, officers, and crew the they shall have amount of their experience and value in the voyage." The annexed enumeration of the quantities of produce required in the outfit of whale the Nantucket Enquirer-good authority on all sailed during 1841, is derived from commerce. The American whalers have increased from a pertaining to this branch of from the shore, to a fleet of 650 sail of 190,000 trom a few frail boate, hardly venturing the broad ocean, where the world may sail and read the chiden, a monument reared upon New England perseverance, energy, and industry. in encouraging this fishery; but in all cases with but litt nations have not been negligent bounties, loans, royal grants, and monopolies, have bettl good effect. Notwithstanding whalers of other nations, the fishery has died under these showered upon the adventurous New South Wales only import enough for their own consumption:- until America and

| Quantities. | ARTICLES. | Quantities. |
| :---: | :---: | :---: |
| 45,240 46,050 | White lead.................................the | Qumatio. |
| 46,050 204,500 | Paint oil . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {l }}$ be. | 174,600 |
| 226,480 | Cotton tnd calicous......................... yands | 11,980 |
| 209,700 | Vinter... ...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lbe, | 673,000 |
| 90, 890 | Beans, peey, . . . . . ......................... barvih | 26.453. 2.113 |
| 204,800 | Cheene. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . bushels | 26,542 |
| 22,660 |  | 45,240 |
| 2,830 2,716 | Dried applew............................................ . . . . | 41,950 |
| 2,716 300,000 | Dried fith. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 226480 |
| 360,000 280,170 | Tubacco............................................. n $^{+}$ | 281.140 $45 \% .000$ |
| 4,250 | boxen | 4, 4,520 |

We edd the following interesting acoount of the equipment and expence of fitting 180 Dutch whale ships for the Greenland fishery, in the eighteenth century : -

| EQUIPMENT. | Expenoe. | EQUIPM界NT. | Expmet. |
| :---: | :---: | :---: | :---: |
| 30,000 0 \%w | tierins. 100000 |  | Aerins. |
| 1.900,000 moopa, lor repoirla | 48,000 | 60,000 ibs, of Priesland port . . . . . . . . . . . . . . . . . ${ }^{\text {a }}$ |  |
| Onopers maye | 11,000 |  |  |
| 178,000 ibs, of condspe. .......................... | 85,000 | 90,009 lbe. of Trzel aed Leyden eheere........ | 1800 |
| Making and repairing bouts, whil thir | 15,neo | 10,800 barrele of beor.......................... | 97,060 |
| Irma wort, nalla, enmitho wages, do., ....... | 3,000 | Herriag and salt-ith . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |
| \$,400 firtias of butter, of or........ | 40,000 | Varlous cooks' asd oabin furnitare, expences |  |
| 1, Amptradens ithe. esck, ..................... | 87,000 | Il ord tranportiay atores on boord, ko. . . . . . . . | $\begin{array}{r} \mathbf{8 8 , 0 0 0} \\ 180,000 \end{array}$ |
| 159,000 live of asoot-fiot . . . . . . . . . . . . . . . . . . . . | 18.000 | Wages of the seamen, payable un che rutura |  |
| soe, eoe iba bepult. <br> 72,000 ibs. of mot bread. <br> sso aniore of Ceaeva. | $\begin{gathered} 40,000 \\ 18,000 \\ 8000 \end{gathered}$ | of the allipa, and oliper leoldental expreaen <br> during the royage..... <br> For the fretylye of hire of aipa, af the raito of | 840,000 |
| Buger, sploes, de. .... . . . . . . . . . . . . . . . . . . . . . | 3,000 | 8000 fiorive for onol ahlp........ .......... . .... | 40,000 |
| Oarried forward........... | 403, 100 | Total of edvances for 100 whale fibling alipa | 1.700. 100 |

Saipina arrived from the Whale Fishery at the different Ports, and the number of Barrele of Sperm and Whale Oil Imported into the United States, in 1841.

| PORT8 ÓP ARRIVAL. | 8Hpa and Bark. | Brigs. | Schoonert. | Spormmeatl. | Whala. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | aumber. | aumber. | number. | berrelu. | berrels. |
| New Badford :..................... | 48 | 7 | ? | H4,000, | 40, 510 |
| Nantuetet .. . . . . . . . . . . . . . . . . . | 21 | 2 | 1 | 29,801 | 3,406 |
| Prairhavera ........... ................... . . . . . . . | 13 | 0 | 0 | 8,880 | 18,450 |
| Derimouth . . . . . . . . . . . . . . . . . . . . . . . . . | 1 | 0 | 0 | 2,300 |  |
| Wentpert ......................... | - | 8 | 0 | 8,180 |  |
| Matrep.iswtt and Sipplean ....... | 8 | 6 | 0 | 2,280 | 79 |
| Waroham .. ....................... | 0 | 1 | 0 | 1,430 | 220 |
| Holmee' Hols ...................... | 1 | 8 | 0 | 8.160 | 100 |
| Full River ....... .... ............... |  | 0 | 0 | 950 | 800 |
| Newburyport ... . . . . . . . . . . . . . . . | 1 | 0 | 0 | 400 | 400 |
| Plymouth . . . . . . . . . . . . . . . . . . . . . | 0 | 1 | 8 | 800 | 18 |
| Sedei . | 1 | 0 | 0 | 878 | 1,300 |
| Bonton.. | 2 | 8 | 0 | 6,210 | 1,000 |
| Pralmouth | 1 | 0 | 0 | 1,800 | 879 |
| Provineetown . | 1 | 8 | 1 | 1,025 | 40 |
| Stistel ... | 1 | 2 |  | 2,297 | 3 |
| Warren. ........ | 6 | 1 | 0 | 8,000 8,115 | 1 |
| Providence ...... | 8 | 0 | 0 | 1,670 | 7.340 |
| New lundon ... | 18 | 1 | $\pm$ | 1,118 | 17,890 |
| Reomington . . . . . . . . . . . . . . . . . . . . . | 8 | 0 | 0 | 1,500 | 8.660 |
| Myetlo .... | 1 | 1 | 0 | 600 | 1,600 |
| Wegharbor.. | 22 | 1 | 0 | 5,810 | 48,030 |
| Creenpart.. | 4 | 0 | 0 | 1,000 | 6,603 |
| New Sntill . . . . . . . . . . . . . . . . . . . | 1 | 0 | 0 | 260 | 1,200 |
| Bridgepnrt.......................... | \% | 0 | 0 | 400 | 8,700 |
| Hudson ..... ... . . . . . . . . . . . . . . . . . | 1 | 0 | 0 | 300 | 2,800 |
| Poughtreepale . . . . . . . . . . . . . . . . . | 1 | 0 | 0 | 600 | 2,000 |
| Wilmingtun ......................... | 4 | 0 | 0 | 5,000 | 2,400 |
| Nowark ... . . . . . . . . . . . . . . . . . . . | 1 | 0 | 0 | 40 | 2,460 |
| Coldapriag . . .. . . . . . . . . . . . . . . . . . . | 2 | 0 | $0 \cdot$ | *... | 4,260 |
| Jamesport. . . . . . . . . . . . . . . . . . . . . | 1 | 0 | 0 | 150 | 1,550 |
| Wiscescet.... . . . . . . . . . . . . . . . . . . | I | 0 | 0 | 900 | 1,200 |
| Portlard ....... . . . . . . . . . . . . . . . . . . . . . . . . . | 1 | 0 | 0 | 300 | 2,800 |
|  | 1 | 0 | 0 | -• | 1,000 |
| Totet in 1841 ............ Arrived In 1840 ......... | $\begin{aligned} & 171 \\ & 175 \end{aligned}$ | $48$ | $6$ | 157,648 156,455 | $\begin{aligned} & 205,164 \\ & 803,441 \end{aligned}$ |

Proariss of the Whale Fishery from 1815 to 1841, inclusive ; showing the Number of Barrels of Oil Imported into the United States, in each Year.

| YEARS. | Spermaceti. | Whate. | YEARs. | Sparmeceti. | Whale. | Y BARE. | Spermaceti. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1841. | barrolf: 157,343 | $\begin{aligned} & \text { Jarrels. } \\ & 205,064 \end{aligned}$ | 1832.............. | barroli. | barrels. <br> 170,241 |  | barrela. |
| 1840............... | 166,445 | 203,441 | 1831................. | 110,582 | 170,41 | 1883.............. | 87,230 42,900 |
| 1839.. . . . . . . . . 0 | 141,664 | 223,523 | 1830.............. | 106,829 | 86,974 | 1821............... | 18,000 |
| 1838............... | 189,400 182,569 | 228,710 215,1101 | 1829............. | 79,870 |  | 1880............... | 84,708 |
| 1837............... | 182,569 137,321 | ${ }^{2153,11050}{ }^{\text {13, }}$ |  | 73,1077 03,180 |  | 1819............. | 91,293 |
| 1835.............. | 175,180 | 125,100 | 1826................ | 93,180 $\mathbf{3 2 , 8 4 0}$ |  | 1818............. | 18,625 82,650 |
| 184 | 129,824 | 122,292 | 1825................. | 62,240 |  | 1817............. | 82,050 7850 |
| 1833............. | 113,171 | 159,166 | 1824............... | 92,380 |  | 1815............... | 8,044 |

of futiog

Tne Value of Common Whale Oil and Bone, and of Spermaceti Oil and Candlen,

| YEARs. | Whela <br> (oumpon) <br> of and bone. <br> dollieran | Sperm, oll and candle. | YEARs. | $\begin{gathered} \text { Whale } \\ \text { (common) } \\ \text { of and bene, } \end{gathered}$ | $\begin{aligned} & \text { sperm, oll } \\ & \text { candiden } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1080...................................... | 280,000 |  | 1819 | dollare. |  |
| 1808............................. | ${ }^{315,000}$ | 70,000 163000 | 1880................................. | 131,000 <br> 836,000 | 132,000 |
| 1007................................. | 118,000 | 182,000 | 1я22.............................. | -350,400 | 112000 |
| 18099............................... | 88,000 | 130,000 23,000 | 1823.................................. | 311,1/18 | 187,989 |
| 1810 | 160,000 | 133,000 | 1829.............................. | 432,115 108,772 | 22,309 |
|  | ${ }^{273,000}$ | 132,000 | $1{ }^{1526}$ | 299,425 | 810,014 |
|  | 78,000 | 873,000 |  | 230,943 |  |
| 1014. | 2,500 | 141,000 |  | 923,000 | 361,281 |
| 1815. | 1.000 | 0,000 |  | - 49810103 | 4140,0, 7 |
| 1816. | 118,0000 | 143,000 | 1831 | 680,603 | - 2877.910 |
| 1818................................ |  | 110,0009 | 1832. | 888,983 | 371,309 |
| (18............................ | 10, 000 | 20, 12000 |  | - $1,106,3833$ | 30a,49 | table, that shows the import, export, and value of thy is placed in a shape, in the following of the east obtain from the depths of the fathe of the export of the produce the hardy sons

The following is a Statement of the Quantity (in barrels) of Sperm and Whale Oil Imported into the United States, from the lst of January, 1834, to the lat of August
1843.

| YEAR8. | 8 Perm. | Whale. | YEARS. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1834... | burrele. | barrela. | YaRS. | 8 Serm. | Whale. |
| 1835................................... |  |  | 1839.. . . . . . . . . . . . . . . . . . . . . . | burrely. | barrelat. |
| 1838......................................... | ${ }_{18}^{188,689}$ | 131,157 | 1840.................................... | 142,330 157,741 | 829,783 |
| 1838............................ ${ }^{\text {. }}$ | 181,723 132,356 | 910,133 | 1842................................. | 159,301 | 207,908 207,348 |
|  | 132,356 | 216,552 | 1843, to Auguet 1 , | 163,637 | 207,348 101,041 |
|  |  |  |  | 112,986 | 160,617 |

Tre following is a Statement of the Quantities and Value of Sperm Oil, Whale, and other Fish Oils, and Whalebone, Exported from the United States, annually, from the 1st of

| YEARS. | SPERM OTL. |  | Whale and fish oils. |  | WHALEBONE. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantiey. | Value. | Quaniley. | Vulue. | Qusulity. | Value |
| 1836................ | Larrels. | dollars, 119,787 | barrels. | dollars. | Quanly | Value. |
| 1837................ | 5,619 $\mathbf{5 , 9 9 5}$ | 119,787 151875 139.805 | 791,900 115,047 | 1,049,466 |  |  |
| 1839.................. | 5,295 2,731 | 137,809 850,5 | 115,047 153,154 | $1,071,4845$ $1,556,775$ | 731,500 $1,129,500$ | 187,008 223,682 |
| 1840................. | - $\begin{array}{r}2,731 \\ 13,797\end{array}$ | 85,015 430,499 | 47,0,6 | 1,556,773 | 1,034,570 | 321,458 |
| 1841............... 1842............ | 11,091 | $\mathbf{4 3 0 , 4 9 0}$ $\mathbf{3 4 3 , 3 0 0}$ | $14,3,519$ 130,124 | 1,404,98.4 | $1,445,008$ 1,892 | 288,790 |
|  | 0,135 | $\begin{array}{r}343,300 \\ \mathbf{2 3 3 , 1 4 4} \\ \hline\end{array}$ | 130,124 124,118 | $1,404,988$ $1,260,660$ | $1,892,259$ $1,271,363$ | 310,370 |
|  |  |  | 12, 118 | 1,315,411 | 910,280 | 259,148 225,382 |

By the above tables, it will be seen that the imports have been so fluctuating that the business appears to be on the decline. Such is not, however, the fact. More ships are in commission this year than ever before; but the vevsels efloat have not mee ships successful, comparatively, as in former years. The additional number engaged will swell the imports up, by the lst of January, 1844, to an amount larger engaged will vious year.

The whole number of vessels employed in the whale fisheries, out of the ports of the United States, is 645, helonging as follows. In 1843 :-

| PORTS. | Vefsels. | PORTS. | Vefsela. | PORTS. | Vernels. | PORTS. | Vensels. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New Bedford | No. 217 | Wareham .. .. .. ..... | $\mathrm{No}_{7}$ | Fail River | No. | Bridgeport ......... | No. |
| Pairhaven ... | 45 | Provlnoetown ...... | 10 | Preetown .......... | 1 | Sag Harbour ........ | 44 |
| Falmuth. | 6 | Plymouth ..... .... . . | 7 | Portsinouth . . . . . . . | 1 | Cold Spring . . . . . . . | 3 |
| Rdgartown | 10 | Newburyport . . . . . . | 1 | Providence ......... | 8 | Greenport........... | 7 |
| Hoimes' Hol | 3 | Boston .. | 1 | Bristol ............. | 8 | Hudson ............ | 2 |
| Nantucket . . | 85 | Lynn .................. | 2 | Warren ............ | 20 | Poughkeepsie ..... | 2 |
| Dartmouth | 1 | Saiem ............. | 8 | Newport . . . . . . . . . | 12 | New York ......... | 2. |
| Westport | 11 | Sumerset . . . . . . . . . | 2 | Stoningtun ........ | 20 | Whimington (Del) .. | 3 |
| Sippican | 7 | Ducksbury |  | Myatlo ............... | 8 |  |  |
| Maitaprosktt | 10 | New Suffik.. | 1 | New London ....... | 50 |  |  |

Of the 645 vessels employed, only 112 were in port on the 22nd instant, leaving 533 vessels afloat, actively engaged in obtaining cargoes. Many of these vessels aie daily looked for, and the reports of those absent exhibit a very favourable condition of the trade.

Sperm oil does not bring in this market so high prices as it used to in previous years; but whale oil and whalebone are at present in active demand, at as fair prices as we have quoted for some years past.

The prices of sperm and whale oil, and whalebone, from 1838, to 1842, inclusive, were as follows:-

| YEARS. | Sperm Oii. |  |  |  | Wbale Oif. |  |  |  | Whalebone. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | cts. |  | cts. |  | cte. |  | cts. |  |  |  |  |  |
| 1838...................... | 75 | to 97 | av. | 83 | 30 | to | 37 | av. 82 | 17 |  | 21 | av. | 191 |
| 1839..................... | 98 | " 110 | " | 103 | 30 |  | 30 | " 34 | 17 |  | 19 | " | 18 |
| 1840..................... | 90 | \# 106 |  | 100 | 30 |  | 32 | n 301 | 18 |  | 82 | 11 | 19 |
| 1841.. | 81 | " 105 | " | 94 | 30 |  | 36 | 1" 31 | 18 | " | 23 | " | 193 |
| 1842............ ........ | 64 | " 42 | " | 73 | 32 | " | 38 | " 33 | 20 | \% | 32 | " | 23 |
| 1813.................... | 53 | 378 | $\because$ | 63 | 31. | " | 40 | 113.4 | 26 | 1 | 50 | $\because$ |  |

Average prices for the six years above, are-


The New Bedford Shipping List gives the following estimate of Ships and Oil to arrive in 1844 :-

|  | Sperm. | Whale. |
| :---: | :---: | :---: |
|  | barreis. | barrels. |
| Thers are $\begin{gathered}\text { event } y-t w o ~ a p e r m ~ w h a l e ~ s h i p s ~ w h i c h ~ m a y ~ a r r i v e ~ i c ~\end{gathered}$ 1844 (that wili be thirtyesix to sixty months out), with 15,000 harrelu aperm, and 120 barrele whaie each |  |  |
|  | 108,000 | 10,800 |
| Three sperm whale shipe that may arrive in 1844 (that shippeit part or the whole of their sperm ofi home In 1843 ), with 500 barrele operm and 500 inarrels wbale each. | 1,500 | 1,600 |
| One hundred and six two-stanon right whalere that may arrive in 1844, with 1950 harrels whaie and 250 barreln sperm each | 26,60.0 | 206,700 |
| Ten one-meanon right whaler may arrive in 1844, witi) 100 harrela sperm and 1400 barreis whale e3ch | 1,000 | 14,000 |
| Forty Atlantio aperm whaiers that may arrive in 1844, with 275 barrels aperm and twenty-five barseis whale each ..... Estimated quantity to be sout home from outward-bunnd whaiers, de. | 11,000 8,500 | 1,000 |
|  | 148,800 | $\begin{array}{r} 284,000 \\ 8,000 \end{array}$ |
|  | 148,500 | 226,000 | daily of the 8 years; we have ve, were

Number of gallons of Whale Oil Exporied from United States.

| EXPORTED TO | 1800 | 1801 | 1802 | 1803 | 1804 | 1605 | 1606 | 1807 | 1808 | 1809 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rue | gallons. | gallous. | gallows. | galions. | gallons. | gallnam. | gallons. | galluns. | gallons. |  |
| Prustia ......................... |  | $\ldots$ |  | , | 14.320 | 24,072 | sallos. | galluas. | gallons. | $\begin{gathered} \text { gallons. } \\ 22,585 . \end{gathered}$ |
| 8werlish Weat | . |  |  |  |  |  |  |  |  |  |
| Denmart and Nors | $\ldots$ | … | 671 | 390 | 907 | 1,034 | 1,819 | 6,80s | .... | 31,563 |
| Danish Weet Indle | 2,021 | 236 | 1,746 |  | 4,888 |  |  | 31,610 |  | 71,990 41,440 |
| Holland.... ${ }^{\text {Dutch Weat }}$ | 2,02 | 236 | 1,546 | 9,121 18,080 | 3,330 | 6,185 | 12,092 | 10,082 | . | 41,440 |
| Dutch Weat I | 10,733 | 12,3is | 21,856 | 18,080 $\mathbf{3 7 , 2 6 8}$ | 79,673 $\mathbf{0 6 , 5 0 7}$ | 55,598 4.510 | 37,533 14940 | 188,191 |  | 10,485 |
| Britioh Weat Indies. | 10,706 | 10,642 | 18,843 | 60,907 | 12,390 | 4,010 | 14,940 2,000 | 12,430 | 4,1is | 10,947 |
| Hamburg, Bremen, | 10,927 | 17,907 | 40,075 | 22,755 | 26,248 | 22,187 | 49,245 | 30,879 | 12,065 | 6,760 $\mathbf{2 6 , 6 8 7}$ |
| Prence............ |  | 13,685 | 18,223 127,128 | 17,880 | 48,9886 |  | 4,440 | 32,440 | 12,065 | 26,037 |
| Spala .............. | 18,349 | 46,609 | 120,777 | - 51 | 288,857 | 325,568 30,331 | 342,837 84,248 | 200,959 | 37,793 |  |
| Spanioh Woat İ. ${ }_{\text {adien }}$ | 64,413 20,287 | 70,257 | 54,681 | 66,551 | 16,348 | 83,230 | 24,248 $\mathbf{1 9 5 , 3 0 3}$ | 16,992 | 18,129 | 6,816 |
| Portugal .... | 20,287 | 17,541 | 8,480 | 12,097 | 6,567 | 25,512 | -33,273 | 171,693 <br> 1 | 97,306 | 24,636 56,406 |
| Madeirn.......... | 2,749 | 4,78s | 14,282 4,588 | 2,380 5,814 | 4,184 | 2,056 |  | 16,400 | 2,96 | 36,406 $\mathbf{3 6 , 0 5 8}$ |
| Weat Indies (generally) ..... Surope..... | 2,749 | 3,474 | 4,688 15,082 1 | 5,814 29,880 | 88,523 $\mathbf{2 2 , 0 3 3}$ | $\begin{array}{r}\text { 6,332 } \\ \mathbf{8 1 , 9 3 1} \\ \hline\end{array}$ | 19,120 | 21,842 17,533 | 8,712 | 22,819 |
| hepa..... $\quad$. ${ }^{\text {a }}$. | .... | .... | 1700 | 870 | 22,07 | $\begin{aligned} & 31,931 \\ & \mathbf{3 0 , 2 4 0} \end{aligned}$ | 32,824 $\mathbf{3 1 , 8 7 5}$ | 17,533 | 3,202 |  |
| Average price...... |  |  | .... |  |  |  |  |  | 41 |  |


| EXPORTED TO | 1810 | 1811 | 1812 | 1813 | 1814 | 1815 | 1816 | 1821 | 1822 | 1823 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rumia $\qquad$ | 6,71lon. | gallons. | gallons. | gallons. | galloms. | gallons. | gallons, | gallone. | gallons. | gallons. |
| Swoden ........................ |  |  |  | … | …. | $\cdots$ | .... | ..... | 22,736 | 81/0.8. |
| Swedish Weat Indies......... | 77,058 | 11,123 | 8,500 |  | .... | $\ldots$ | .... |  |  | 18,808 |
| Denmar and Norway....... | 15,102 80,150 | 7,358 | 3,895 | 192 | $\ldots$ | $\cdots 3$ | $\cdots{ }^{\prime} \cdot{ }^{\text {c }}$ | 66,689 3,061 | 30,048 4,880 | 66,241 1,150 |
| Danish Weat Indies ......... | 1,080 | $\ldots$ | .... | …. | $\ldots$ | 3 | - | 26,084 | 24,273 | 1,150 900 |
| Dutch Weat Indien ............ |  | $\ldots$ | .... | ... |  | $\ldots$ | 18,210 | 169,667 | 14,763 | 6,717 |
| Great Britain ..... | 7,208 | $\ldots$ | $\ldots$ | . | ... | 1,000 | 18,211 3,957 | 162,966 23,105 | 100,290 26,433 | 392,879 |
| Britlimh West Indies ${ }^{\text {Hamburg, }}$ Bre...... | 17,130 | 15,8\%2 | 4,087 | $\ldots$ | $\ldots$ | 1,000 | 3,907 | 23,105 | 26,438 | 20,619 46,482 |
| Hamburg, Bremen, \&cc. ..... | \%, | 14,022 | +,087 | .... | $\ldots$ | 3,796 | 3,021 | 35 | ${ }^{301}$ | 1,200 |
| Prench West İDile | .... | 40,099 2315 | 450 | .... | . | 29,647 | $80, \ddot{1}_{1}$ | 77,235 | 438,565 | 344,649 |
| Spaln. | 37\%609 | 2,318 4,810 | 2,315 |  | 270 | 4,731 | 1,297 | 44,244 | 15,264 | 188,758 |
| Spanish West Indiea | 26,284 | 23,536 | 10,962 | 4,787 |  | 15,670 | 4.768 | 100,688 | ${ }^{78.526}$ | 30,840 120,145 |
| Portngal. | 170,468 | 34,799 | 36,714 | 4,787 | 820 | 1,821 | 6,780 | 1,816 | 846 | 120,145 2,005 |
| West Indies (g | 23,650 | 8,978 | 4,958 | $\ldots$ | ... | 850 | 33,140 | 38,220 | 52,015 | 90,719 |
| Wuropt Indes (..... | 2,617 | 4,602 | 9,616 |  | ... | 4,130 7,298 | 300 9,902 | 18,698 | 4,519 | 1,24i |
| Cuba.. | -... | 5,204 |  |  |  | 7,298 | 9,902 | 0,746 | 4,120 | 8,609 |
| Hrasil. |  | .... | .. | $\ldots$ | .... | $\ldots$ |  | 72,900 | 24,183 |  |
|  | .... |  |  |  |  |  |  | 11,827 | 17,471 | 7,827 |
| Average price...... | 40 cts. | 40 cts . |  |  |  |  | - |  |  | 36,376 |
|  |  | $10 \mathrm{ct}$. | 00 cti. | 50 cts . | 1.40 cts . | 83 cts. | 65 cts. |  |  |  |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline EXPORTED TO. \& 1824 \& 1625 \& 1826 \& 1897 \& 1828 \& 1829 \& 1830 \& 1831 \& 1832 \& \\
\hline Rursia \& ballons. \& gallons \& gatlons. \& callons. \& gillons. \& gallous. \& gallons. \& \& \& \(\xrightarrow{3}\) \\
\hline Prusala \& 22,056 \& 1,300
4,174 \& 28,301 \& .... \& - \& 2,038 \& galions. \& gall \& sallons. \& gnilonr. \\
\hline Swedloh Went Indio........... \& 25,629 \& 17,233 \& \(\begin{array}{r}28,801 \\ 3,274 \\ \hline\end{array}\) \& \& 3,412 \& 27,287 \& \& 30,670 \& 39,001 \& 49,636 \\
\hline Denmark and Norway....... \& 12,003 \& 60 \& 1,15i \& 217 \& \({ }^{3,485}\) \& 27,287
483 \& 23,196 \& 27,597
280 \& 21,1635 \& 63.859 \\
\hline Danimh Weat Irdies ......... \& 12,621 \& -7,789 \& \& \& \& … \& 14,297 \& 32,280 \& 120
87,237 \& 683 \\
\hline Dlolland.................... \& 24,672 \& [ \(\begin{array}{r}4,789 \\ 140,689\end{array}\) \& 11,110
\(11: 14\) \& \begin{tabular}{|c}
4,075 \\
48,394
\end{tabular} \& 10,550 \& 4,831 \& 1,827 \& 32,294
4,380 \& 87,237
8,739 \& 76,781
8,882 \\
\hline Dutch West Indles.......... \& 28,269 \& 22,147 \& 11,14 \& 48,394
13,265 \& 94,246
\(\mathbf{2 4 , 0 6 7}\) \& 485,110 \& 878,492 \& 4*0,007 \& 1,168,021 \& 88,882
919,413 \\
\hline Brinh Weat İdies \& \& - \({ }^{\text {ais }}\) \& \(\cdots\) \& \& 24,067 \& \& 17,026 \& 20,433
14.138 \& 25,627 \& 15,450 \\
\hline Haniburg, Bremen, \&c....... \& 866
278, 699 \& 270,0942 \& 12,503
240,159 \& 94,351 \& 198,053 \& \(816 \times 5\) \& \& 14,138 \& \(\begin{array}{r}\text { 58,504 } \\ \hline 208\end{array}\) \& 233,106
49,1010 \\
\hline France \& 77,923 \& 09,621 \& 35,603

12,63 \& 94,351
$\mathbf{3 6 , 1 1 2}$ \& 196,053
2,832 \& 810,551 \& 090,265 \& 056,583 \& 1,638,486 \& ,236,111 <br>
\hline Spaln ... \& 44,850 \& 41,751 \& 38,427 \& 30,112
5,100 \& 2,832
8,037 \& 6,404
7,069 \& 4,271 \& 6, 5142 \& 129,562 \& <br>
\hline Spantah Weot İadie \& 242,087 \& 05,422 \& 73,799 \& 18,340 \& 29,473 \& 48,412 \& 118,590 \& 6,218
08,458 \& 8,855 \& 8.167 <br>
\hline Portugal \& ${ }_{67,079}^{2,168}$ \& 1,206 \& 880 \& 2,130 \& 2,739 \& 3,143 \& -154 \& 96,918 \& 125,090
3,069 \& 96,956 <br>
\hline Madeir \& 67,079 \& 2051425 \& 40,212 \& 128,547 \& 19,016 \& 30,168 \& \& \& 3,009
$\mathbf{5 9 , 4 8 0}$ \& 1,588 <br>
\hline West Indies (gene \& $\begin{array}{r}\text { c, } \\ 3,688 \\ \hline\end{array}$ \& 17,220
4,282 \& 13,125 \& 3,312 \& 7,716 \& 15,898 \& 11,583 \& 9,190 \& 7,377 \& 83,181
18,595 <br>
\hline Eurnpe \& \& 4,282 \& 4,744 \& 3,348 \& 480 \& 1,568 \& 1,158 \& 3,359 \& 3,116 \& 18,595
2,890 <br>
\hline Hay \& ${ }^{66,020}$ \& 83,378 \& 32,118 \& 88,663 \& 27,037 \& 29736 \& \& 71,154 \& 72,000 \& <br>
\hline Bra \& 18,370 \& 14,740 \& 14,919 \& 11,238 \& 14,512 \& 9.132 \& $30,0,1$
3,501 \& 74,744 \& 68,635 \& <br>

\hline - \& 44,238 \& 31,236 \& 22,293 \& 16,002 \& 4,065 \& 18,080 \& 11,576 \& $$
\begin{aligned}
& 7,918 \\
& 4,214
\end{aligned}
$$ \& \[

\left.$$
\begin{array}{r}
\mathbf{8} 7,967 \\
\mathbf{6 , 5 0 6 3}
\end{array}
$$ \right\rvert\,

\] \& \[

4,025
\] <br>

\hline
\end{tabular}

Spermaceti Oil Exported from the United States.

| EXPORTED TO | 1800 | 1801 | 1802 | 1803 | 1804 | 1805 | 1806 | 1807 | 1808 | 1809 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denmark and Norway. | gallons. | gallons. | $\begin{gathered} \hline \text { gallons. } \\ 252 \end{gathered}$ | gallons, | gallons. | $\left.\begin{gathered} \text { gallons. } \\ 235 \end{gathered} \right\rvert\,$ | gallons. | gallons. 676 | gallons. | gallons. |
| Darish West ludles... | 367 | -720 | 475 |  |  | .... | 395 | 386 | 220 |  |
| Dutoh West Indies . . . . . . . . | 2,100 | 781 | .... | 245 | 2,445 | .... |  | 1582 |  |  |
| Great Brivaln................. | 204,717 | 66,869 | .... | 42,540 | . 540 | 56,733 | 12,827 | 7426 |  | 80,052 |
| British West Indlea ......... | 2,443 | $\begin{array}{r}6,102 \\ \hline\end{array}$ | 1,349 | 253 | 2,080 | 648 | 2,402 | 1114 | 336 |  |
| France . French Weat Indie............ | - 2,12 | 7,294 | 13,226 | 1716 | 2,080 | 5,652 | 10,798 | 9190 |  |  |
| French Weat Indien....... . | 2,120 8,819 | 4,354 | 591 7.980 | 1,416 2,530 | . | 609 | 9,662 | 3603 |  |  |
| Spanish Wext Indlen......... | 6,196 | 4,384 |  | .... | $\ldots$ | 2,801 | 4,831 | 2910 |  |  |
| Portugal | .... | -*. | 1,867 | . | . 0 |  |  |  |  |  |
| West ludles (generaily)..... | ". ${ }^{\circ}$ | 1,148 | 1,225 694 |  | 338 | 8,401 |  | 1983 |  |  |
| Aversge price........... | - $\cdot$ | . $\cdot$. | ... | .... | . $\cdot$. | ... | 80 cts . | 1 drr . | 80 cts . | 60 ots. |



| EXPORTED TO | 1824 | 1825 | 1826 | 1827 | 1828 | 1829 | 1830 | 1881 | 1832 | 1833 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denmark and Norway | gsllons. | gallong. | galloi.n. | gallons. | gallons. | gallons. | callons. | gallons. | gallong. | gallons. |
| Danlsh West Indiem......... | 112 | 1,827 | 550 | 773 | 223 | 2,488 | 1,896 | 2,056 | 180 | 450 |
| Duteh Weat lndies. | 410 | 64 | 200 | 63 | 1,392 | 186 | 145 | 137 | 207 | 59 |
| Great Britain. . . . . . . . . . . . . | 相 |  |  | 5,332 | 247,529 | 108,356 | 220 |  | 816 | 626 |
| France......................... | 36 | 18 | 60 | 83 | . . | . | .... | 1,421 | 60 | 84 |
| Frenuh West Indles | 518 | ... | 1,940 | 125 | 584 | 530 | 610 |  |  |  |
| 8paln....................... |  |  |  |  |  |  |  |  |  |  |
| 8panlsh Weat Indien........ | 186 | . ${ }^{\circ}$ | . $\cdot$. | 95 | 161 | 221 | 6 |  |  |  |
| Portugal . . . . . . . . . . . . . . . . . . | 1,883 |  |  |  |  |  |  |  |  |  |
| Madelra...................... | 244 | ... | . | $\ldots$ | $\ldots$ | 285 | 288 | 2.911 | 1,639 | 2,479 659 |
| Cuba........................ | 12,412 | 19,023 | 23,844 | 60,145 | 28,828 | 24,956 | -40,414 | 2,967 83,355 | 1,639 | 659 36,508 |
| Haytl. . . . . . . . . . . . . . . . . . | 2,630 | 3,194 | 1,007 | 1,277 | 1,930 | 1,254 | 867 | 375 | 1,115 | -146 |
| Irasil........................ | 2,699 | 261 | $\ldots$ | 301 | 378 | $\ldots$.... | 1,467 | 29 | 1,115 | 1,839 |

Countries to which Whalebone has been Exported from 1834 to 1843, inclusive.

| COUNTRIES. | 1834 | 1885 | 1836 | 1837 | 1838 | 1839 | 1840 | 1841 | 1842 | 1843 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Belginm | ${ }_{45,281}^{1 b r}$ | lbs. $10,020$ | lbs. 24,478 | lbe. $6,496$ | lbs. 83, 996 | Jus. 24,048 | Ibn. | lbu. | Ibe. 43,552 | lbs. 23,588 |
| Hanse Town | 150,709 | 83,954 | 121,485 | 326,715 | 532,677 | 680,705 | 986,763 | 605,918 | 208,618 | 340,878 |
| France. | 677,908 | 177,003 | 882,659 | 612,577 | 966,423 | 675,246 | 870,659 | 85,547 | 551,391 | 8,532 |
| Italy... | .. | .. | 2,878 |  | 7,052 |  | 2,968 | 3,058 |  | 11,640 |
| Holland....... | $\because$ | $\because$ | 2,078 | 22,434 | 30,890 | 30,643 | 13,377 | 19,405 | 14,722 | 86,981 |
| Unlted Kligdom | - | $\cdots$ | $\because$ | 60,762 829 | 43,530 | 33,336 | 29,320 | $\because 7$ |  | 187,185 |
| Other places... | . | . | . | 629 | .. | 420 | s | 567,460 | . | 295,119 |
| Total lbs. . | . | - | . | -• | - | - | 1,892,250 | 1,271,383 | 918,280 | 898,773 |
| Value, dollar | . | $\because$ | $\cdots$ | -• | . | ', | 310,379 | 259,148 | 225,382 | 257,481 |


| destination. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pruseia, apermaceti. <br> Hanae Towne |  |  | salions. | gallons. | Enllone. | arlonc. | gallomen. | sallo | $\frac{1842}{\text { gellono. }}$ | $\frac{1843}{\text { callona }}$. |
| Daviah"Weat Indiose, uperi.i: | 706,200 | 965,324 | O93,65s |  |  |  |  |  |  |  |
| Hollond, oppormecout.......: | , $1,0.109$ | 110,2035 | \% | , 329 | 229 |  |  |  |  |  |
| Beliginu, whe | 1,011,946 | s77,206 | 902, | , 3 3 19 |  |  |  | 4,730 | 3,382 | 188 |
| Hayti, apermilic | 420,322 | 282,620 |  |  |  |  | 1,990,67 | \% | 1,688,889 | 9, 313 |
| , phame. |  | ${ }^{816}$ | \% 78 | 33,903 | 858,723 | 538 | 431,89 | 232, 110 | ,02 | 1 |
| Coba and lorio Ricoio, | cisi,54 |  | ${ }_{\text {ci, }}^{6,236}$ |  | (16, | 5084 | 11, ${ }^{86}$ | ${ }^{6,3736}$ |  |  |
| Moxico, opprmacell. | cisk |  | 78, 718 | $\underset{\substack{7,200 \\ 1,24}}{ }$ | 08,236 | 108, 5 51 | 137,6e | 10, |  | 5 |
|  | ${ }^{1,973} 4$ | ${ }^{\text {a, }}$, 9 | 1,771 | , 674 | ${ }^{209}$ | 3,112 | cisilic | 203 |  | 6 |
| Deomarki, ppermocent.....: |  | 2.022 | 4,013 | ${ }^{995}$ |  | $\stackrel{19}{ } 19$ | 137 | 2,083 |  | 821 |
| Dutchi Woit hadee, iperm. | 93,500 | 73.850 | 30,591 | ${ }_{06,233}^{1,233}$ |  |  |  |  |  | ,075 |
| Swoden and Norway, iper | ${ }^{20}$ | 8,174 | 20,993 | 12,403 | 13,347 | ci, 1,12 |  |  |  | 1,987 |
| Braill aper'macet ........iot | 78 |  | 25,968 | ${ }^{21,420}$ |  |  |  |  | 11,337 | 6,995 |
| Unifed Kingdom, aperi...ceii | ${ }^{71,772}$ |  | 0,032 |  |  |  |  |  |  |  |
| Prance, "permaceti.... | 2,600 |  | :: |  | ${ }_{200,142}^{65,54}$ | 3,8id | cilini | 255, |  |  |
| Other plices, | 1i,47 |  |  |  |  |  | 88,492 | ${ }^{\text {so, }}$ |  |  |
| ....: | ( | ${ }_{2,9,167}^{2,82}$ |  |  | 4,0 |  |  |  | 3,311 |  |

Number of Pounds of Spermaceti Candles Exported.

| EXPORTED To | 189 | $L^{1885}$ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ${ }^{3,388}$ |  |  |  | lbs. |  | - |  |
|  | 23,07 | ${ }^{\text {si, } 2 \text { as }}$ |  |  |  |  |  | so,23 | \% | , |  |
| Dillec feilizijue: |  |  |  | \% |  |  | ;i07 | 1,761 | , |  | s, |
| Brisiom Townu |  |  |  |  |  | , | , | 7, ${ }^{\text {ase }}$ |  |  | , |
| Tatan Mid |  | ${ }^{11,288}$ |  |  |  | ${ }_{\text {a }}^{4}$ | i, | ${ }_{\text {\% }}{ }^{20}$ | , 12.826 | ${ }^{1265}$ | , |
| Went lodie: |  |  |  |  |  |  |  | ${ }_{\text {ditaz }}$ |  |  |  |
|  | 2,000 | 2096 |  |  |  |  |  | ${ }^{\text {2,965 }}$ | ${ }^{3} \mathbf{3}$ |  | , |
|  | 6, 6 | 2,402 |  |  |  |  | 238 | 6,574 |  |  |  |
|  |  | 20.2 |  |  |  | , |  | , | ${ }_{\text {cose }}$ |  | 26, |
|  |  |  |  |  |  | , |  |  |  | 23.348 | \% |
| rate: | 92,288 | ri, ${ }^{\text {ra }}$ |  |  |  | \% 0,02 | ditas | \% |  | \% 4.68 |  |
| mi |  |  |  |  |  |  |  |  |  | , |  |
|  |  |  |  |  | ${ }^{233,366}$ |  |  |  |  |  |  |
| Amo | , |  |  |  |  |  |  | 0,307 |  | 0,89 | \%1,28 |
|  | , |  |  |  |  |  | l,6, |  | 11,2,22 |  |  |
| anf (sooerruy).... | $\stackrel{\text { 3,022 }}{\text { \% }}$ |  | 18,22 |  | Hi, | 行 25 | ,, 71 | 走, mot |  | , |  |
| notit | 810888 | 92, | 1,060987 | 007 89,19 |  |  |  |  |  |  | 8,407 |
| Vatue 10 dololara..... |  |  |  | 007 890,50 | 20, 23 | 2178,17 |  |  |  |  |  |

American System of Whale Fishing.-When sailors' wages are high at New York or Boston, they are difficult to be procured; for the whalefishers are paid by lays instead of wages. These lays are of course dependant upon various circumstances; but, generally, the captain's lay is one-seventeenth part of all which is obtained; the first officer's, one-twenty-eighth part ; the second officer's, one-forty-fifth; the third officer's, onesixtieth; the boat-steerer draws from an eightieth to a hundred-and-twentieth; and the common sailor before the mast, from a hundred-and-twentieth to a hundred-and-fiftieth, according to his experience, activity, and strength. On the outward passage, the crew are divided into two watches, similar to those which exist in the merchant service.

The American whaling ships generally pass to the Pacific, by the way of Cape Horn ; some sail by the eastern route, south of New Holland; others pursue the whales in the Indian Ocean, the vicinity of Madagascar, and the Red Sea, reach the Pacific through the straits of Timor, between Now Guinea and the Pelew Islands, and sail to the coast of Japan. Every part of the Pacific is explored by the hardy and bold American whalefishers, and many new discoveries have been made by them.

The right whale is of the largest class. These were taken by the Americans as far back as in 1761, in the Gulf of St. Lawrence; they are said to have produced 230 barrels of oil; and as the vessels then employed did not exceed sixty tons' burden, a single whale made 2 full cargo. The bone from a whale of this size, sometimes weighed 3000 lbs , each of which was worth a dollar, and the slabs were frequently ten feet in length. Their food consists of a species of animal not larger than a spides; and similar in form, called "bret," which swim near the surface of the water, and tinge it for acres with a reddish cast. The difference between the right whale and the sperm is known at a distance by the manner of spouting. The right whale has two spout holes, and throws the water in two perpendicular streams, that widen as they rise. The "hump-back" and the "finback" spout in the same mauner. The sperm-whale spouts in a single stream, thrown forward from its head, at an angle of about forty-five degrees.

A sperm whale, about sixty feet long, is usually about twenty-four feet in circumference ; the distance from one point of the tail to the other is about seven feet. The length of the fin is about three feet and a half; about fourteen feet being the length of the jaw-bone. The spout-holes, or nostrils, are situated about ten inches from the end of the nose ; from which to the eyes, the distance is not above fourteen feet. The skin is about the thickness of one inch; the blubber, on the ribs, about five inches, and upon the breast nine inches; the blubber being about one-sixth part of the whole of the animal. Whales of eighty feet long, have the blubber thicker in proportion.

The head of the sperm whale is in size equal to one-third part of the size of the body, has a blunt appearance, with a front like the breakwater of a ship, and at its junction with the neck, there is a large hump or bunch. From what might be named the shoulder, is the thickest part of the body, about one-third of its length, until what is called the "small," or begiuning of the tail, where there is another hump seen, and from which a smaller ridge runs down towards the extremity, to the "flukes" or fins of the tail. The "flukes" consist of two triangular, horizontal fins, about six feet long, and twelve or fourteen feet broad, in those of the largest size. The great power of the muscles of these flukes, renders them a formidable means of defence, and an object of terror to the whaleman. In the upper part of the head there is a large triangular cavity, which is called the "case," containing the oily fluid that after death is congealed into that yellow, granulated mass, which we name spermaceti. Beneath this case and the nostril, there is a thick mass of substance, elastic in its nature, which is called the "junk," and formed of a cellular tissue, and infiltrated with fine sperm oil and spermaceti. The mouth extends throughout the whole length of the head, containing in the lower jaw forty-two teeth of formidable dimensions, and when open, it is as capacious as a middle-sized room, and the roof is covered with a kind of coarse hair, through which it strains the food. The throat, unlike that of the Greenland whale, is large enough to admit the body of a full-grown man. The eyes are small, situated far back on each side of the head. They have eyelids, the lower ones are moveable. A short distance behind the hicad are the swimming fins, which appear to serve them not only for the purposc' of swimning but to hold their young. The size of a full-grown sperm whale is estimated to be about cighty-four feet in length; the depth
of the head from eight to nine feet, and the breadth five to six feet; the swimming fins about six feet long and three broad; and the circumference of the body thirty-six feet. The skin of the sperm whale is smooth and without scales. The colour of the skin is dark back, and near the flukes, where it but especially so on the upper part of the head, the and on the breast silvery gray. it is quite black; on the sides it is of a lighter shade, quently have a portion of gray on Aged "bulls," as they are termed by whalemen, freare then said by whalers to be "gray-headed." The buart of the upper jaw, and these termed by the sailors "the blanket." It is of a lige blubber encircles the body, and is down, becomes the sperm oil. The ordinary food light yellow colour, and when melted sort of sepia, or cuttle-fish, called the squid. food of this species of whale appears to be a

The ordinary motion of the whel squid. two to four miles an hour; but they slow, swimming, as they do, at the rate of from miles an hour.
"The sperm whales herd in large scools, the females being protected by from one to three of the other species. The males appear jealous of intrusion, and fight with one to seen in company, are The large whales generally go alone in search of food, and when These large whales being quite inco travelling from one 'feeding ground' to the other. of the harpoon, often lay exposed to their , are easily overcome, and, even after the plunge to feel the blow. Sometimes, however, they are fike a $\log$ of wood, scarcely appearing doing dreadful havoc with their principal weapons, thoir possessing extraordinary courage, seasons, producing one, and sometimes two first born, from twelve to fourteen feet. The females are muce of their cubs being, when being not more than one-fifth part as. great females are much smaller than the other sex, young, taking them under their fins, and urinse manifest strong attachment to their attachment to each other is noir liss, and urging them to escape from danger. Their will remain around her to the last, so that theo, and, when one is wounded, its companions attachment, on the part of the young, towey often fall a sacrifice to their affection. The are often seen around the ship for hours after parent is no less extraordinary, and they harpoon. The young males swim in scools until they arents have fallen a prey to the when they separate, and seek their prey upon the they are about three-fourths grown, them and the female droves is evident and strikin ocean alone. The difference between number is struck, it is left to its fate, scarcely an instem the fact that when one of their having ' heaved to.' They are cunning and an instance being known of its companions take, as, from their vigour and activity, great shy, and, accordingly, are more difficult to no opportunity to recover from the terror and fespatch is necessary, in order to give them One singular circumstance may here be ment fright occasioned by the blow of the harpoon. appears to have the power of communicationed, that the whale, both great and small, approaches, for the distance of four, five, onting intelligence to its kind, when any danger is done has never been ascertained.
" The 'f f )
and active in its motions as an animal of larger size than the sperm, but so uncertain
"The 'right whale,' another the most exprert whale fishermen.
most prominent staple of our whale species, which, with the sperm whale, constitutes the form to the sperm, and possesses the shery, we have considered. It is similar in its general it is of inferior quality. There are same general habits, although the oil extracted from nosed whale, and the beaked whale; and apecies, such as the razor-back, the broadmerely allude.
"The wide domain of the ocean is the home of the whale, and we find it spouting in every latitude of the sea, from the icebergs of Greenland to the African cuast. It is aditself to the more genial climates; whale is seldom seen in the colder latitudes, confining size, appears to delight in tumbling among threenland whale, which is of extraordinary of the north pole. We find the whale fing the mountains of ice, "ich float in the region New Zealand, as well as New Holland, near then hurling the harpoon upon the coast of California, Japan and the China sea, the Red Sores of Peru and Madargascar, Chili and
not unusual for the whaling ships from our American ports to ransack the world for their gigantic prey, entirely circumnavigating the globe, although the enterprises of the British whale fishermen are directed more particularly to the coast of colder climates."-Hunt's Magazine.

The American whale ships are generally from 300 to 500 tons burden, and carry from twenty-ight to forty men, besides officers. They are provisioned with all necessary stores for three years. Sometimes the ships are accompanied by what are called "tanders,", or smaller vessels, which serve as convoy to the principal ships, and that either aid them in distress, or themselves procure the whale. Each ship is provided with four or six whale boats, about twenty-seven feet long, and four broad, in which the whale is generally captured. These boats are strong and light, sharp at both ends, in order to withstand the action of the waves, to float with great buoyancy upon the tonp : ? billine Fien the sea runs high, and to be propelled both ways. Near the end, whic : ... zonsidered tl stern of the boat, a rounded piece of wood is placed, called the "logge" through the hole of which the rope is run which is attached to the harpoon. Each bu sas two line; of about 200 fathoms in length, and carefully coiled in their tubs in a circle, four harpoons, and some lances. They are also provided with small flags, called "whifts," which are stnck in the dead whale, in case the whalemen are driven or from their object by untoward circumstances, and in order that their position may again be found. A few "drogues," or quadrangular pieces of board, are likewise provided, and fastened occasionally to the harpoonrope, so as to impede the motion of the whale after he has been struck. Besides some articles of refreshment, each boat has also a keg, containing a tinder-box, lanteris, and other articles, to enable the fishers, when benighted, to strike a light. The boats are each manned by six men, two of whom are called the "headsman" and "boat-steerer." In chasing the whale, four of these boats are used.

The principal instruments used in the whale fishery are the harpoon, the lance, the spade, and the try-pot. The harpoon is an iron spear, about three feet in length, with a barbed point, and is required to be of the best iron; while the "shank," which is frequently bent by the struggles of the whale, must be of pliable and soft iron, for the purpose of enabling it to bend, if required, but not to break. The lance is also an iron spear of about six feet in length, and into which is fitted a handle of wood; its point is sharp and thin, the blade being seven or eight inches in length, and two and a half broad. This is used to wound the whale in a vital part after it has been struck, so as to cause its death. The spade, another instrument similar to the lance, is used to cut up the blubber into small pieces; and the try-pot, a large iron tank with three legs and two flattened sides, is used for boiling the blubber into oil.

The harpoon gun, invented in 1731, was formerly used for the purpose of throwing the harpoon into the body of the whale, which could be done with effect at the distance of forty yards; but, as great skill is required in its management, and numerous accidents have occurred from its use, the instrument has been relinquished.

The seamen, or whale fishers, are among the most ardent, daring, and, in many instances, the most reckless class of the American coast population, "comprised," as observed in an article in Hunt's Magazine, "of young men who are unwilling to devote themselves to those slow and persevering habits, that minute and scrupulous attention to detail required in the successful prosecution of any form of business, and that plodding and unvaried labour which is always exacted by the cultivation of the soil; they are bold, warm in their imaginations, impulsive, generous, and, from their mode of life, cast about as they are by storms from sea to sea, wide in their range of view, and devoid of the stability which would induce them to be confined long to any one place. Their habits of adventure in attacking the monsters of the deep upon their native element, give to their character a hardihood which could scarcely be acquired by any form of occupation upon the land. The day-book and the ledger, those mighty engines which form important parts of the machinery of commorce, have no charms for them. In the words of one of our most distinguished jurists, 'upon their native element, they are habitually buffeted by winds and waves, and wrestling with tempests; and, in time of war, they are exposed to the still fiercer elements of the human passions.'
" Accustomed to strict subordination by the discipline which the law has provided for
our whaling ships, to toil and deprivation when on duty, their hardships are mingled with glimpses of sunshine in its intervals. The natural ardour of their character appears upon the land. When they are relieved from its burdens, and have their foothold once again around them, and their iiews become as expansive as the broad ocean which stretches Conscious that they are all in which the success of the voyage in one common enterprise, hazardous in the extreme, pending upon each other for success, their affections becom rewards, and mutually detheir companions; and this feeling oneres affections become kindled into sympathy for to saarifice their own comfort to that of the always upon the land, so as to induce them cured by the most severe toil, they of their friends. The money which they have produlgence, by dissipation ; and their loose habits quently cause them to fall a prey to those greedy ' economy and want of calculation, frefins in great numbers through all our seaport towns. " With such habite to which ther a towns.
hardly be expected that the great hore are many and honourable exceptions, it could earning of years of toil are expended in as mailors should accumulate large fortunes. The sailor, stripped of his means, has only the many months at the bar or the brothel; and the upon the mountain wave, and return the last resort, to ship again and resume his march shirts, coarse pantaloons, pumps, and tarpaulin hpon the deep. Dressed in red woollen straints of the civil law, and without tarpaulin hat-removed, as they are, from the remore steady and sober pursuits of the land habits of reflection which would arise from the would lead one to think that they were exd, they frequently exhibit riotous habits, which
"The most prominent exceptions to this successive steps from the station of common class of men, are those who have arisen by posts of captains of their ships. These are, for the to that of boat-stcerers, and to the with physical and moral powers fully adequate the most part, temperate in their habits, devolve upon them, and to stand at the heate to bear the great responsibilities which along our coast who have acquired fortunes by these stormy expeditions. We see many which whiten our shores attest the success of their business, and the beautiful houses proper in this place, respecting the discipline of their labours. A few remarks may be our laws. In the first place, it is well known that thealing ships, which is permitted by chiefly owned by different individuall, known that the ships which ply from our ports are usually to a large amount of value. Not only is the capital in this species of stock great cost, but also that of the outfits and trusted to the keeping of a single man crew, and the prosecution of the voyage, indiverse and frequently insubordinate habits, are captain of the ship. Numerous sailors, of obedience depend not only the successits, are placed under his control, and on their lives. The law gives to the master of the ship expedition, but even the safety of their bounds. It invests him with entire and full ship a despotic power within certain prescribed personal chastisement upon those who break its discipline his ship, with the right to inflict crew, and generally to exercise the same goverumentine, to control the operations of the scholar, or the parent over his child. Doubtlerument that a schoolmaster exerts over his the master which are founded in injustice, but many acts are committed on the part of his action for civil damages in a court of law. It the sailor has his remedy by bringing limited professional practice in a seaport town, It has, indeed, been our lot, during a claiming maltreatment on board ship from their have frequent applications from sailors furnish no ground for a legal claim of damages. Captains, which, however, proved to found on board ship ready to give in their advice when Certain old 'law salts' are always or chastised with improper weapons; and a jury away from thas been unjustly punished, seldom backward in awarding ordinary discrction, forbearance, and determinas great as the injury. Doubtless, extrato exercise the power which the law gives hination, are required on the part of the master, board his ship, and thus carrying out the objects of purpose of preserving discipline on insubordination on the part of sailors may manifest themselves in unequivocal many acts of which demand punishment from the conseq manifest themselves in unequivocal signs, and cannot be established in evidence. Is the

[^41]allows the master to inflict upon insubordinate sailors, and which is so repugnant to the feelings of many of our citizens, expedient and right? We maintain that it is ! because it is clear that such or like means are essential to the safiety of the voyage, and without them no whaling voyages could be safely prosecuted. Suppose recreant offenders could only be placed in irons until the ship arrived in port, or within the jurisdiction of a competent court to try the case? Under those circumstances their services would be lost; and were a sufficient number to merit this punishment, it would be in their power at any time to break up a voyage, by placing themselves in this position. Personal chastisement of sailors, we say then, is just, from the necessity of the case. It should never, however, be inflicted but on sure grounds, and with proper weapons. Should the master of the ship fail to comply with the requisitions of the law in this respect, he is, and ought to be, amenable to the injured party in damages, as is fully proved by the records of our courts. His position, with a crew possessing the physical power to wrest from him his command, at all times subject to revolt, and far away from succour, on the desert of the ocean, is unenviable. If his responsibilities are great, so also should be his rewards, if he meets these responsibilities with promptitude, and performs his duty."-Hunt's Magazine.

On the departure of a whale ship from an American port, the provisions and other stores are stowed away, and arranged in the order to be required for future use. The crew have packed in their chests their best apparel, and all they do not immediately require, and they appear in their red shirts and new tarpauling. The instruments which have been prepared are carefully stowed away in their cases, and the whaleboats are swung in regular order, above the deck or on the ship's side ; the crew are mustered on board, and the ship departs for a long and uncertain voyage.

The following accounts of an actual disaster and voyage, extracted from a recent number of the New York Merchants' Magazine, will best elucidate the dangers attendant upon the whale fishery.
"The ship Essex, Captain George Pollard, sailed from Nantucket, 12th of 8th month, 1819, on a whaling voyoge to the Pacific Ocean. Her crew consisted of twenty-one men, fourteen of whom were whites, mostly belonging to Nantucket; the remainder were blacks. On the 20th of the 11 th month, 1820 , in latitude 0 deg. 40 min . soutb, longitude 119 deg . west, a scool of whales was discovered, and, in pursuing them, the mate's boat was stove, which obliged him to return to the ship, when they commenced repairing the damage. The captain and second mate were left with their boats, pursuing the whales. During this interval the mate discovered a large spermaceti whale near the ship; but not suspecting the approach of any danger, it gave them no alarm until they saw the whale coming with full speed towards them. In a moment, they were astonished by a tremendous crash. The whale had struck the ship a little forward of the fore chains. It was some minutes before the crew could recover from their astonishment, so far as to examine whether any damage had been sustained. They then tried their pumps, and found that the ship was sinking. A signal was immediately set for the boats. The whale now appeared again making for the ship; and, coming with great velocity, with the water foaming around him, he struck the ship a second blow, which nearly stove in her bows. Tbere was now no hope of saving the ship, and the only course to be pursued was, to prepare to leave her with all possible haste. They collected a few things, hove them into the boat, and shoved off. The ship immediately fell upon one side, and sunk to the water's edge. When the captain's and second mate's boats arrived, such was the consternation, that for some time not a word was spoken. The danger of their situation at length aroused them, as from a terrific dream to a no less terrific reality. They remained by the wreck two or three days, in which time they cut a way the masts, which caused her to right a little. Holes were then cut in the deck, by which means they obtained about 600 pounds of bread, and as much water as they could take, besides other articles likely to be of use to them. On the 22nd of the 11th month, they left the ship, with as gloomy a prospect before them as can well be imagined. The nearest land was about 1000 miles to the windward of them; they were in open boats, weak and leaky, with a very small pittance of bread and water for the support of so many men, during the time they must necessarily be at sea. Sails had been prepared for the boats, before leaving the ship, which proved of material benefit. They steered southerly
by the wind loping to fall in with some ship, but in this they were disappointed. After being in their boais twenty-eight days, experiencing many sufferings by gales of 40 mint wath water, end scanty provisions, they arrived at Ducie's Island, in lacitude 24 deg. ing a sufficiency of any kind of fog. 40 min . west, where they were disappointed in not findvery weak and leaky, they were hauled so large a company to subsist on. Thoir boats being fresh water, flowing out of a rock at about half abb repaired. They found a gentle spring of kegs. Three of the men chose to stay on the ieland the tide, from which they filled their to take them off,"

## The following is another account from the same authority.

"In the afternoon of a day which had been rather stormy, while we were fishing in the North Pacific, 'a scool' of young bull whales made their appearance close to the ship, and as the weather had cleared up a little, the captain immediately ordered the mate to lower his boat, while he did the same with his captain immediately ordered the mate to
"The two boats were instantly lowered, for we were unable to send mors of them. others 'stove' the day before; they soon got near the whales, but send more, having two by them before they could get near enough to near the whales, but were unfortunately seen and the consequence was, that the 'pod' of whales separateon with any chance of success, ness in different directions. One, pod of whales separated, and went off with great swiftright towards the captain's boat, which he observing ang several turns, came, at length, without moving an oar, so that the 'young observing, waited in silence for his approach blow of the harpoon some distance behind his 'hume, close to his boat, and received the as it occurred close to the ship. Thenind his 'hump,' which I saw enter his flesh myself, and then suddenly recovering itself, darted off apeared quite terror-struck for a few seconds, round, when the tug came upon the line, that she was within a mir the boat so quickly But away they went, 'dead to windward,' at the rate of twelve or firacle of being upset. right against a ' head sea,' which flew against and over the twelve or fifteen miles an hour, mon force, so that she, at times, appeared and over the bows of the boat with uncomsurf on each side. The second mate, having observed through it, making a high bank of managed to waylay them, and when they came near the course of the whale and boat, 'short warp' was thrown, and both boats were soon towed at nearly they speedily did, a captain's boat had been before.
"I now saw the captain dar did not seem to do so with any king the lance at the whale as it almost flew along, but he the least diminished, and in a kind of effect, as the speed of the whale did not appear in great a distance to be seen with the naked eye they all disappeared together, being at too the aid of a telescope, could just discern froyc from the deck. I now ran aloft, and, with upon the surface of the ocean, at an alarming the mast-head the three objects, like specks with the whale's head occasionally darting out befoc. I could just observe the two boats, water' or foam about them, which convinced before tinent, with a good deal of 'white watched them with the glass until I could no lon me that the whale was still running. I manner, and I then called to those on deck of the direction in which I had lost sight of that they might take the bearing, by compass, ship up to that quarter.
"Although all eyes vestige of them could be seen employed, in every direction, searching for the boats, no up our minds that they were all ; and, therefore, when half-past nine, r. N., canne, we made and the waves beat savagely againt and, as the wind howled hoarsely through the rigging, sionally hear the captain's voice, orst our slip, some of us imagined that they could occaseen more than fifty times by anxious spirits, who to 'bear up,' while the boats had been until fancy robbed them of their true speculation had strained their eyes through the gloom We all looked in that direction, and in s fulation, and left her phantasmagoria in exchange. time we were close up with it, when, to few minutes we could plainly perceive it; in a short in the boats, lying to leeward of the to our great joy, we found the captain and all the men from the violence of the sea. They had only juich had, in some measure, saved them unfortunately upset all their tinder through ony just been able to procure a light, having became wet, hut which they suececded in igniting after imotion of the boats, by which it
and steel; or their lantern would have been suspended from an oar directly after sunset, which is the usual practice when boats are placed under such circumstances.'
"On the morning of the 18th of June, 1832, while we were still fishing in the 'offshore ground' of Japan, we fell in with an immense sperm whale, which happened to be just the sort of one we required to complete our cargo. Three boats were immediately lowered to give him chnse; but the whale, from some cause or other, appeared wild in its actions long before it had seen any of our boats, although it might have been chased the day before by some other slip. It was greatly different in its actions to most other large whales, because it never went steadily upon one course. If he 'peaked his flukes,' or went down going to the southward, we expected he would continue that course under water, but when he again rose, perhaps he was two or three miles away from the boats to the northward; in this sort of manner be dodged us about until near four, P. M., at which time the men were dreadfully exhausted from their exertions in the chase, which had been conducted under a broiling sun, with the thermometer standing in the shade at 93 deg. About half-past four, however, the captain contrived, by the most subtle ma agement and grent physical exertions, to get near to the monster, when he immediately struck hinn with the harpoon with his own hands; and, beforo he had time to recover from the blow, he managed, with his usual dexterity, to give him two fatal wounds with the lance, which caused the blood to flow from the blow hole in abundance. The whale, after the last lance, immediately descended below the surface, and the eaptain felt certain that he was going to 'sound,' but in this he was much mistaken; for, a few minutes after his descent, he again rose to the surface with great velocity, and, striking the boat with the front part of his head, threw it high into the air, with the men and every thing contained therein, fracturing it to atoms, and scattering its crew widely about. While the men were endeavouring to save themselves from drowning, by clinging to their oars and pieces of the wreck of the boat, the enormous animal was seen swimming round and round them, appearing as if meditating an attack with his flukes, which, if he had thought proper to do, in return for the grievous wounds that he had himself received, a few strokes of his ponderous tail would soon have destroyed his enemies ; but this was not attempted. They had now nothing to hope for but the arrival of the other boats to relieve them from their dangerous situation, rendered more so by the appearance of several large sharks, attracted by the blood which flowed from the whale, which were sometimes only a few feet from them; and also from the inability of one of the boat's crew to swim, by which three or four of his mates were much exhausted in their efforts to save him, which they succeeded in doing, after having lashed two or three oars across the stern of the boat, which happened to be not much fractured, on which they placed their helpless fellow-adventurer. After they had remained in the water about three-quarters of an hour, assisting themselves by clinging to pieces of the wreck, one of the other boats arrived and took them in. But although these brave whale fishermen had been so defeated, they were not subdued; the moment they entered the boat which took them from the ocean, their immediate determination was for another attack upon the immense creature, which remained close by, while the other boat, which was pulling towards then with all the strength of its rowers, would still be a quarter of an hour before it could arrive.
"The captain, with twelve men in one boat, therefore, made another attack upon the whale with the lance, which caused it to throw up blood from the blow hole in increased quantities. We, who were on board the ship, and had observed from a great distance, by means of the telescope, the whole of the occurrence, were employed in beating the ship towards them ; but they were far to windward, and, the wind being rather light, we had even our royal sails set. Soon after the arrival of the third boat, the whale went into its flurry and soon died, when, to the dismay of the boats' crews, who had endured so much danger and hardship in its capture, it sunk, and never rose again-an occurrence which is not very unfrequent, owing, of course, to the greater specific gravity of the individual, perhaps from a greater development of bony and muscular structures. Such were the adventures of that day, in the evening of which the crews returned to the ship, worn out and dispirited, having lost a favourite boat, with the whole of her instruments, besides the last whale wanted to complete the cargo, and worth at least $50 \mathrm{nl} . \mathrm{l}^{\mathrm{m}}$

When a whale is dead, the process of extracting the oil commences, by two opera-
tions, called "cutting in" and the "trying out." The whale is brought alongeide of the ship, and the buainess of cutting in, by means of the spades, is effeoted. A man descende upon the fluating carcase, and cutting a hole in the body of the whale, near its junction by pulleys prepared for the purpose. hole, by which that part is drawn up towarde the ship poriment, as the motion of the waves prevente certarly in a high see, is a dangerous oxthe animal. A tension being produced prevents certain footing upon the alippery body of in strips of two or three feet broad, and in a the fat by this motion, it is out by the apade windlase acting upon pulleys that are fixed to spiral direction, which is done by means of a are termed, are removed by a similar pixed to the maintop. The "blanket pieces," as they body; and the animal is diveted process to that of a bandage unrolled from a circular off and allowed to float, curefully of its blubber to the flukes, the head being previoualy cut

The carcase of the whale, ay socured, at the stern of the ship. hoisted on end by the pulleye, the being flayed, is allowed to float off; the hoad is then of a pole and bucket which is dipped opened, and the apermaceti is taken out, by meane head. This is hoisted on board, and cut into ecavity. The junk is then cut from.the sink, being divested of the means of cut into square pieces, when the head is allowed to inches thiok, are then cut from the long strips The blanket pieces, from eight to fourteen rated into thin pieces, upon blockes called horses, and thro, as well as the junk, are repablubber is melted. The membranous parts of the thrown into the try-pots in which the sailors, are used as fuel; and the apermaceti from the which are called "scraps" by the "head matter." The oil and apermacoti are thom the case is boiled alone, and called into port.
 the whale, and form a fiterms within important an article of commerce, is in the mouth of sepia, or other fish, on which it feade peculiarly adapted to coparate the sea-water from the each side of the head, and the longest blace aminee, about 300 in number, are situated on the whale. Its greatest length is fifteen feet usually the test which designaies the size of and its greatest thicknose, about five-tenths of as greatest breadth; about twelve inches, bone annexgd to the tongue, is fringed with an inch. The edge of each blade of the from Greenland in its natural state, although sometimes prand it is gencrally brought board.

It is estimated by Scoresby, that four tuns of blubber produces generally about three tuns of oii, each tun comprising 252 gallons by wine measure. The colossal dimensions of this auimal may be adjudged from the fact, that whales are sometimes caught which yield duce twenty tuns. It hathough these are, of course, not as common as those which prousually bears a uniform proportion to that the quantity of oil produced from a single whale, pared by one who has had much to the length of the bone. The following table, prewhioh the size of the bone in a whale as accurate as any information which can be pre the quantity of oil, and which is probably the fact.

It is estimated that a whale of sixty feet in length, does not fall short of the weigh of seventy tons, the blubber comprising about thirty tons; the bones of the head, whaleis of a red and tail, ten, aud the carcase nearly thirty-two. The flesh of the young whale whale is exceedingly bla consistency it is somevhat like coarse beef, while that of the old directed to the movements of the constituted of firm beds of muscles, which appear \% be These bones, however, are extremely, the fleeh being thus rendered too coarse to be caten.
"The appearance of most whely porous, and contain much fine oil.
they return from a voyage, is hardy and observes a writer in Hunt's Magazine, "when
bracing air, afforded by the eiroumstances in which they are pleced, as woll as their violent oxemise, serving to give remarkable vigour and animation to thoir conatitutions. The class of men ecting in the capecity of matern, and to whom wo have before adverted, caunot be rogarded with too great respeet. As a body, they are men who have combined in their character the most valuable traite; cool, determined, and brave, they bear the weight of duties, and encounter hazarde, which could hardly be apprecisted upon the land. A striking difference exists, however, in the success of different masters of shipa. Some appear alwaye ondowed with good luck, and make prosperous voyagee, while othere are as uniformly unfortunato in their expeditions. Doubtloss, the different success of these captains may be attributable to a divoriity in skill, energy, knowledge, and prudence; yet it is as ofton owing to circumetances whioh are known only to the Omniccient. Wo have in our oye one of these men, who, although yot comparativoly young, is distinguished for his onergy and his uniform muccess in these whaling oupeditions. Spare in his form, there is a restlemness in his eye and frame, which soeme to indiente that his soul is absorbed in his pursuit, and conquered by hin ambition to suoceed. Whesover he is enlisted as a master of a ship, that ship is sure to make a good royage. Ho has worked his way, by degrees, to the station of principal owner in a large ship, starting ao he did, a common sailor, and by his own efforts has already earned a considerable fortune. His course presents an exception to the general custom of whale fishermen, in the fact that he usually takes his wife with him to sen, and we have coen his little dark-eyed boy, with a complexion embrowned by a tropionl sun, clothed in a complete suit of sealookins, which he had procured with his father on one of his already many voyages round the world, in the prosecution of the whale.fithery. This nan has been a source of vast profit to his employers, and while we are writing, is probably hurling the harpoon into a whele upon wavea so higb, and beneath oloude so dark, that other mariners would deem it prudent to lay to for preeervation from the winds., He is, however, only one of that numerous class of she whale-fishermeu of New England, who have from the time of Burke, within the last half century, earned a reputation which is as wide as the commercial intelligence of the world.
"Nor do thene hardy fishermen, although towed for montho upon the watery waste of the ocean, forget the friends whom they have loft upon the land. The numerous rows of beautifully ensmelled and polished shells of various forma, which line the cabinets of our senport towns ; the ostrich egge, which the sailors often collect upon the shores of Africe, and bring home as curiosities made into bottles, and brought into port es presenta; the canes, cut from the jaw-bone of the whale, of the colour of ivory, and carved with curious devices, evince the ingenuity with which they occupy their leisure time. Nor are the fine arts neglected by these sons of the ocean; for we see the walls of the houses of our whalemen frequently adorned, not disfigured, by well-executed paintings of the whale, in different postures, from the first blow of the harpoon to his lest spouting of blood.
"Of late years, as we have seen, the states bordering the Atlantic, including the principal seaport towns of Maine, New Hampehire, Massachusetts, Rhode Island, and Connecticut, and even the more inland states of Now Jervey and Delaware, have embarked, to a considerable extent, in the whale fishery; and the luxurious edifices which adorn many of these cities, attest the enterprise of those who are engaged in the traffic, and the success of their labours."-Merchants' Magazine, various Sources.

The character of the inhabitants of Nantucket and the seaports from Cape Cod to New London, who follow the whale fishery, is grave, sober, and persevering; and they retain much of the deportment which characterised their ancestors, who were either quakers or puritans. Their ships in this employment, or their whale fleet, are each from 200 tons to 600 tons. With these vessels they navigate the greatest oceans, and most stormy regions. Their voyages average about two years and a half, but they are fitted out for three years; and care is taken to have every article that may be considered necessary to proniote the comfort, and preserve the health of the crews.

The proparation for whaling voynges, and the departures of the ships, are attended with the most interesting circumstances. The mothers, wives, sisters, or daughters, of these hardy and adventurous men, are, long before the day of sailing, busily engaged in collecting every delicacy for the voyage, and providing and packing up all sorts of clothing suitable for the stormy and cold rigours of the Antarctic regions, as well as for the mild climate and gentle seas of the Pacific. On parting with them for a period of nearly, or more than three years, the old, middle-aged, and young, of both sexes, manifest in the most tender and affectionate manner, all the endearing feelings of the heart.

Some of these ships proceed round Cape Horn, others round the Cape of Good Hope, and they frequently meet in the Pacific. The Indian, Chinese, and Pacific Oceans, are better known to these men than to any other navigators; and to this circumstance, and their great caution in keeping two men always stationed at the mast head, on the look out for land or breakers, must be attributed the very few shipwrecks among them-for they certainly navigate the most boisterous regions, and the most imperfectly known seas, especially on the charts, in the world. The dangers to which they are exposed are great in the extreme, and innumerable are the hazards they encounter.

The whales must valued are considered an becoming scarcer, and ships are going farther south than before; and those engaged in the South Sea seal fishery proceed still farther than the whalers towards the South Pole. The ships seldom remain more than three months at a time over each whaling ground.

During these long voyages, the young men receive instructions, from those older, in mathematics, navigation, geography, the natural history of the South Seas, and in practical knowledge connected with their hazardous profession. They occasionally land and refresh themselves in some of the beautiful islands of the Pacific, and return on shipboard invigorated and recruited, to follow their proper pursuits.

Law relative to american vessels engaged in the whale fishery.
The following law, to cancel the bonds given to receive duties upon vessels and their cargoes, employed in the whale fishery, and to make registers lawful papers for such vessels, was passed by the present Congress of the United States, and approved by the President,
April 4th, 1840 :-

1. That all veasels which have cleared, or hereafter may clear, with registers, for the purpose of engaging in the whale fishery, shall be deemed to have lawful and sufficient privileges and exemage, securing the privileges and rights of registered vessels, and the same privileges and measure of prols enrolled and licensed for like voyages, shall have the are completed, or until they are completed if they had sailed with registeris, if such voyages
2. That all the provisio to the act concerning consuls and rirst section of tha cet, entitled "An act supplementary seamen," passed on the 28th day of Fobsuls, and for the further protection of American shall hereafter apply and be in full forceruary, Anno Domini eighteen hundred and three, and all vessels which have bin full force as to vessels onrolled and licensed for the fisheries, to the saune extent as the same is noged in the whale fishery, in the same manuer and voyage.
3. That all forfeitures, fees, duties, and charges of every desecription, required of the crem of such vessels, or assessed upon the vessels or cargoes, being the produce of such fishery, because of a supposed insufficiency of a' register to exempt them from such claims, are hereby remittod; and all bonds given for such cause are hereby cancelled, and the secretary of the treasury is hereby required to refund all such monies as have been, or which may be paid into the treasury, to the rightful claimant, out of the revenues in his hands.

## CHAPTER X.

## BRITISH WHALE FISHERY.

The British whale fishery, formerly so very extensive, has, from causes which have developed their effects during the last ten years, declined rapidly; and there is every probability that both the northern and southern British whale fishery will be discontinued from the ports of the United Kingdom. The substitution of vegetable and lard oils, and stearine from lard-the great outlay of capital in the southern whale fishery, the long period which must expire before any return can be realised for the expenditure; constitute the chief causes of the decline of the whale fishery from Britisl ports. The Dutch whale fishery disappeared in the early part of the present century ; the French whale fishery is enly maintained by bounties taken from the national taxes, and we can scarcely hope that it can ever be revived so as to constitute a profitable pursuit from any port in Europe. If it should be carried on to ciny advantage by the Americans, we do not see why it should not be conducted with equal profit from the ports of Nova Scotia and New Brunswick. We doubt, however, whether this expensive and perilous fishery can be continued for many years, with profit, from any of the Atlantic states. The rapidly increasing use of much cheaper and equally efficient substitutes for sperm oil and spermaceti, as well as for common whale oil, must cause a corresponding decrease in the price of other oils for the same uses ; and unless they can be supplied with some profit at those reduced prices, they will cease to be produced. New Zealand, New South Wales, and Australia, are all conveniently situated for the whale fishery; and it appears to us that if the whale fishery is to be hereafter carried on with success and profit, it must be from establishments for the purpose, in those colonies, and in the islands of the Pacific. One great impediment to the continuance of the southern whale fishery is the heavy outlay of capital : and private individuals will hesitate before they invest, probably, all they possess in one great risk. Whether a company could safely enter upon a project which would employ a great number of ships, improve our naval architecture, and under a judiciously regulated system, elevate the moral character of seamen, and extend the scientific acquirements, and the requisite qualification for commanders, or shipmasters, is a question to be solved only by those who have the most practical knowledge of the subject.

Statement of the Southern Whale Fishery carried on from Great Britain since 1800; exhibiting the Total Number of Ships annually absent from Great Britain on Whaling Expeditions; the Total Number of Ships that annually returned to Great Britain; the Aunual Imports of Sperm and Common Oil, with the Prices of each; Ship.


Return of Six Years, showing the three Return of Eight Years, showing the four of Thirty Years, in the Early Period of the largest and the four smallest Importations
Northern Fishery.


VOL. II.

Ships and Seamen employed in the British. Whale Fishe:y in the respective Years 1821 and 1841.


The foregoing table shows a falling off in twenty years of 237 ships, and 9780 men, employed in the British fisheries, being equal to ${ }^{73}{ }^{3} 8$, which is asserted to be attributable to the withdrawal of bounties from British fisheries, and the abatement of duties on vegetable oils, the produce of Foreign Countries, the increased importation of the latter being shown in the following table.

Vegetable Oils imported into the United Kingdom in the respective Years 1821, 1841, 1842, 1843, and 1844.


Increase 41,729 tuns.
Table of the respective Importations into the United Kingdom of British South Sea and Greenland Oil, as compared with the Importations of British Colonial Oil, in the Years 1821 and 1841.

| SOUTH SEA AND GRERNLAND. | 1821 | 1841 | OOLONIAL. | 1821 | 1841 - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Greenland oil . . . . . . . . . . . . . . . . . . . . | $\begin{gathered} \text { tuns. } \\ 16,500 \end{gathered}$ | $\begin{array}{r} \text { tunn. } \\ 500 \end{array}$ |  | $\operatorname{tung}_{7500}$ | $\begin{gathered} \text { tung. } \\ 10,000 \end{gathered}$ |
| Spermaceti oil. . . . . . . . . . . . . . . . . . . . . . . . . | $3,606$ | 3,310 | Cod and seal oil. . . . . . . . . . . . . . . . . . . . . . . . | $\begin{aligned} & 7500 \\ & \cdots \end{aligned}$ | $\begin{array}{r} 10,000 \\ 1,904 \end{array}$ |
| Common oil | 4,750 | 101 | Common oill............ ............... | . | 1,904 5,433 |
| 1 Deorease........................ | 24,676 <br> $\cdots$ | $\begin{array}{r}3,911 \\ 20,765 \\ \hline\end{array}$ | Incrpase.......................... | 7500 | $\begin{array}{r} 17,397 \\ 9,897 \\ \hline \end{array}$ |

By the above table it will be seen that while the produce of the South Sea and Greenland whalc fisheries has, between 1821 and 1841, fallen off 20,765 tons, the increase of the British Colonial fisheries has been only 9897 tons; and these fisheries scem, by the importation of 1838 with the following years, to be on the decline.

| BRITISH COLONIAL OILS, IMPORTED. | 1838 | 1839 | 1810 | 1841 | 1842 | 1843 | 1844 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cod and seal oils $\qquad$ Spermaceti whale . . . . . . . . . . . . . . . . . . . . . . . . . . . . Cummon oll........................... . . . . . . . . . . . . . <br> Total. $\qquad$ | $\begin{gathered} \text { tu } 1,4 \\ 0,890 \\ 2,434 \\ 7,904 \end{gathered}$ | tuns. | tuns. | tung. | tuns. | tund. | tung. |
|  | 20,138 |  |  |  |  |  |  |

iftel :ukal Average Duration of Voyages in the Spermaceti Whale Fiahery


Accounc of the Number of Ships annually fitted out in Great Britain for the Northern Returns.


There are no accounts existing, that we know of, from which we can ascertain the bounties paid from 1789 to 1813 inclusive: as those in the customs were destroyed by fire. The bounties paid, according to M•Pherson, from 1750 to 1788 amounted to $1,577,9351$. sterling; and Mr. M‘Culloch estimates that more than $1,000,000$, has been paid after that period. So that more than $2,500,000$. sterling have been paid by the nation for bounties to the whale fishery.

The northern whale fishery, though for a long period, a severe and perilous nursery for hardy and daring seamen, appears to have been always a speculation and most uncertain pursuit. Its gradual decline, and the probability of its total extinction are shown in the following tables. All pursuits will cease to be followed when they become unprofitable,-when repeated losses are the result. We may lament over the extinction of fleets sailing annually on certain expeditions, which, from long continuance, we, very naturally, considered, as for all time to be allied to the past, the present, and the future maritime history of our country. The fleets of the East India Company,-a glorious and majestic naval force, have vanished. The trade with India has not diminished. Our merchant, princes, send thither their individual fleets, which rival those of the Company. We would rejoice at the continuance and the extensive increase of the British South Sea whale fishery as a bold maritime enterprise. Can this be carried into effect for the general benefit of the nation? This is a question which we cannot undertake to answer.

Statement of the Northern Whale Fisheries of Great Britain, from 1815 to 1842, both inclusive.


Mr. Charles Enderby, who, and his predecessors, have been extensively engaged in the whale fishery, and to who e have to acknowledge our obligation for many of the elements of the foregoing tables, states in the last communication which he has favoured us with, that the number of ships engaged in the northern and southern whale fisheries, during the years 1843 and 1844, were as follows, viz: :-


* The anpponed number likely to be equipped.

He considers that fifteen ships will, probably, return to England from the southern fishery this year ; of this number, it is not probable that more than five will be refitted.

Twenty-one ships are engaged in the southern fisheries from the Australian colonies. Six ships from St. John's, New Brunswick; and one ship from Halifax, Nova Scotia.

From the United States of America, 18t of April, 1845, 691 ships.

## CHAPTER XI.

 MAN UFACIURES OF THE UNITED STATES ( Industry, exhibiting the unsubdued spirit of perseverance, while enduring the greatest privations in opposition to, and in overcoming all the difficulties peculiar to, an unknown wilderness and uncivilised aborigines, has, from the frst settlement of the New England colonies, characterised the Anglo-Saxons; who fled to America, in order to enjoy civil liberty, and the freedom of worshipping the Creator, according to their conscientious belief, in the truth, purity; and simplicity of primitive Christianity.The Anglo-Saxons who first emigrated were nearly all poor families. Their means of subsistence depended upon subduing the forest, cultivating the soil, killing wild animals and wild fowl, and upon catching the fish which frequented the shores and rivers. Horned cattle and other live stock were gradually introduced from Europe. But, while in England, persecution continued against those unfortunate persons, emigrants arrived in America faster, and the population increased faster than cattle. Afterwards the latter multiplied rapidly; and it is curious, that as the price of cattle fell from 25l. a head, as stated by the Honourable Edward Everett, in an address delivered before the American Institute at New York :"The effect of which," he observed," "was distressing, but it put the sagacious colonists upon new resources. The account of this, contained in the early historian of the colony, is strongly characterised by the simplicity of elder times." After describing the check put to emigration, he goes on as follows :-"Now the country of New England was to seek of a way to provide themselves with clothing, which they could not obtain by selling cattle, 'as before; which now were fallen from that huge price forementioned, first to 14l. sterling and 10l. sterling a head, and presently after, at best within the year, to 5 l. sterling a piece; nor was there at that rate, a ready vent for them neither. Thus the flood which brought in much wealth to many persons, the contrary ebb carried all away out of their reach. To help them in this their exigent, besides the industry that the present necessity put particular persons upon, for the necessary supply of themselves and their families, the general court made order for the mamuacture of: woollen and linen cloth, which, with God's blessing upon man's endeavour, in a little time stopped this gap in part, and soon after another door was opened by special Providence. For when one hand was shut by way of supply from England, another was opened, by way of traffic, first to the West Indies and Wine islands, whereby among other goods, much cotton wool was brought into the country from the Indies, which the inhabitants learning to spin, and breeding of sheep and sowing of hemp and flax, they soon found out a way to supply themselves of [cotton] linen, and woollen cloth."

This early account of the commeneement of manufactures in the AngloAmerican colonies was followed in nearly all the others, and there is scarcely a
farmer in the northern, central; and western states, and in the British North American colonies, in whose farm-houses the common articles of wearing apparel are not made, chiefly of linen, wool, and cotton.

The following extract from an article in the Merchants' Magazine is interestingly characteristic of the industrious energy of the early settlers, and their progress in America:-
"The Anglo-American colonists were, for the most part, poor men, without high renk or title, who were obliged to hew out their own way. Some, it is well known, were induced to immigrate from religious motives, and others from motives of gain, but in all we see traita which are not to be 'mistaken-the iron firmness and downright vigour of the Anglo-Saxon. They came to a country in which a throne had never stood, without any invincible projudices in favour of prescriptive principles and forms. They planted themselves in forests fresh in the magnificence of nature, and burdened with the resources of national wealth; and it was this very Anglo-Saxon spirit which enabled them to contend successfully, first with France, and then with England, in two long and bloody; contests, and to come out victors, seciring to themselves the possession of the soil. It was the spirit of the Anglo-Saxon which afterwards embodied itself in the constitution of the United States, through which they have quadrupled their effective power. It is this which has given increased momentum to the productive industry of the country, which places the great bulk of the people on a broad platform of equal rights, and has made them the source of law, in war soldiers, in peace submissive citizens, pressing motives upon their minds, the strongest which can actuate ambitious men - ${ }^{\text {a }}$ fair and open field-to secure the greatest good. It burdens the people with no taxes for 'the support of an ecclesiastical establishment from whose faith they dissent. It gives no money of the treasury to the maintenance of a gigantic civil list, to the purchase of gems which are to blaze before titled rank only, and no part of the soil is granted out to pets as a reward for imaginary services. Throwing aside all those incumbrances which might obstruct free industry, it says, in effect, to the people, 'Come, draw your nutriment from the ample bosom of your mother earth, and develop the resources of your country, for your country is your commonwealth.'"

The commerce which was carried on, in America, for nearly a century, both by the French and English, was confined to the exchange of European articles for the furs of wild animals, and to the fisheries on the coast. The policy of Great Britain was afterwards perseveringly directed against the manufacturing industry of the colonists. As early as 1731, the jealousy which existed on this subject induced the House of Commons to report with respect to "any laws made, manufactures set up, or trade carried on, in the colonies, detrimental to the trade, navigation, and manufactures of Great Britain;" and, in conseguence of an alarming diseovery in respect to the manufacturing of hats, it was ordained that no hats or felts should be exported from the colonies, or "loaded on a horse, cart, or other carriage, for transportation from one plantation to another." In 1750, another law was passed, equally degrading. It prohibited the "erection or continuance of any mill or other engine for slitting or rolling iron, or any plating forge to work with a tilt hammer, or any furnace for making steel, in the colonies, under penalty of 2001 ,"

In 1699, an act of the English Parliament declared, that " no wool, woollen yarn, or woollen manufactures of their American plantations should be shipped there, or even laden, in order to be transported from thence to any place whatever." In 1719, the House of Commons enacted, "that erecting any manufactories in the colonies tended to lessen their dependence upon Great Britain. ${ }^{\prime}$ Accounts were received by the mother country about the same time-

[^42]report made by the Board of Trade in 1732, whilch although probably not accurate, containg the a law had been passed in the of American manufactures at that period. This report stated that which act tended to diminish the profits massachusetts bay to encourage the mannfacture of paper, England, New York, Connecticnt, Rhode Isde by the. British importer of that article; that in New cantle actured to some extent for domestic use, and and Pennsylvania, woollen and linen cloth were cattle and grain, with a quantity of sheep, the and that the product of those colonies being chléfy extent, which also reported, that flax and hemp were pould be lost. Were it not used for that purtheir horses, there manufactured into a coarse sort of protuced in the colonies to a considerable high price of labour hemore serviceable than those that were imporl as bags, traces, and halters for cent, and that of woollens thanufacture of linen could not be carted from abroad; yet, from the turns from the English governor of fify per cent less than the costs of the En less than twenty per province, excepting 8 little lior of New Hampshire alleged that there the English fabrics." The rewas in lumber and fish. Masen made by its emigrants from Ireland, but no manufactures in that flax and wool, but the massachusetts, at that time, also manufand, but that the principal trade could purchase those which towns of that state, but nonere made at home. A few hat-matics at a cheaper rate than they
 to that which was people; and althongh iron was worked. The leather of this province was wholly used in shipping. not make one-twentig. The same report stated, that all thasidered much the best, as it was that time exhibit the deth part of the amount required for its consun works within its bounds did Britain-provisions, furs, trade. That of New Js, whalebone, pitch, oil, and tar, constituting deemed detrimental to Great necessary articles shipped fy was no more formidable in this respe the principal portion of its little linen and cotton cloth, to the amount of $200 \%$. yearly, it the province 'fomen's wear,' a paper-mill, that manufactured a nineteen forges for making iron, that had beove of Massachusetts bay, besides six furnaces and there were no manufactures returned; and the provined in New. England. In Rhode Island boards; all sorts of English grain, hemp, flax, sheepp tobacco. The manufactures in this colony were inconsideck cattle, and swine, goats, horses, and and shoemaki in tillage, while others were employed in the York was enabled to pay for the for, tailors' and smiths' work. At thands periods, such as canning to exchange their provisions, and foreign fabrics imported from Great Britain, the colouy of New colonies, for money, exported from Connecticut in return cocoa, indlgo, cotton, and wool. Horses, with the foreign vania, brigatines and small in return for sugar, molasses, salt, wool. Horses and lnmber were veyor-general of his majesty's woods' stailt, which they sold to the West pirdies. In Pennsylwere built for the French and Span states, that in the province of Nest Indies, and 'the sur' they truck there by contrivance." - Report ox Bange for rum, molasses, wines, and many ships

Such was the condition of Aport of Board of Trade. which was persevered in towards the planufactures in 1732 ; and the policy Board of Trade, was, " to give these colonitations, by recommendation of the their industry to such manufactures and ponies proper encouragement for turning Britain, and more particularly to the produd products as might be of service to Great

Acts were, accordingly, passed by the British parliament, in order stores.", the progress of colonial manufactures British parliament, in order to prevent been received, that hats were made to a and, from the information which had provided, by statute passed in 1732, thensiderable extent in these colonies, it was act limiting the number of appres that no hats should be exported; the same and prohibiting the exportation of tho were to be waged in this business, as well as the manufacture of hats from one British plantation to another, ticeship of seven years, and forbidderenting by those who had served an appren: all. The manufacturer of iron was any black or negro from making hats at although the colonies were permitted, by regarded with equal jeulousy; and,
port pig and bar iron into Great Britain free of duty, its object was to monopolise its manufacture. All factories in the colonies were deemed "a common nuisance, and were required to be abated within thirty days after the evidence of their existence should be adduced, under a penalty of 5001 ." These acts were justly deemed by the colonists usurpations of their right: "for why," said they, \%r ought not the manufacturers of this country have been permitted the same privileges as the same classes in England ?"


#### Abstract

"Ainong the most just causes of complaints in the British colonies against the British government were the restrictions which discouraged manufactures. To prevent a whole peuple from following any brauch of industry is assuredly a measure which human nature cannot bear with tame submission : nor can the severity of the regulation be denied, even on the ground that the articles prohibited could be imported cheaper from England. The injury felt by the prohibition was not at the time of much consequence; but the regulation was in itself, considered an insult to the understanding of, the colonists far more intolerable than previous oppression.".".


During the war of the rcvolution, the Anericans continued and increased their manufactures, of lome-made wiven cloth : that is, woollen cloths, linens, \&c.,' spun, woven, dyed, or bleached, on the premises of the farmers, and of the other inhabitants. This has from an early period been, and has continued to be, the case in all the North American settlements; in which the colonists have also, as far as possible, made their axes, common tools, agricultural instruments, and various articles necessary for their use.
From the puace of 1783 , to 1791, some attempts were made to establish, on a larger scale, new manufactures; but generally without success.

Mr. Pitkin, who deserves great praise for his labours, but whose mind was not sufficiently clear, nor his judgment so expansive or sound, as to understand the delusive fallacy of the protective system, observes-
"One of the objects which claimed the attention of the first. Congress, under the new form of government, was the encouragement and protection of the manufacturing, as well as the commercial interests of the country. In laying duties on imports in July, 1789, Congress had reference, as the preamble of the act, inposing them, declares, to 'the encouragement and protection of manufactures.' This was, also, openly avowed, on the floor of the, Honse of Representatives, in the debates on the first tariff, established by the general government.
"The first secretary of the treasury (Hamilton), whose powerful mind seemed intnitively, fully to comprehend every subject, to which it bent its force, was the great advocate of American manufactures.
"In his celebrated report on this subject, presented to the House of Representatives, in January, 1791 , every argument was urged, and we may truly add, exliausted, in favour of the policy and expediency of protecting and encouraging this branch of domestic economy.".
A) The fallacious system of protective duties was immediately after introduced.(See Commercial Legislation of the United States hereafter.)
"Some branches of domestic manufacture had, at that time, made such progress, as in a great measure to supply the home market.. Among these the' secretary mentions those of skins and leather, iron, wood, flax and hemp, bricks, coarse tiles and potters' ware, ardent spirits and malt liquors, writing and printing paper, sheathing and wrapping paper, press paper and paper hangings, hats, women's stuff and silk shoes, refined sugar, oils of animals and seeds, soap, spermaceti and tallow cardles, copjer aud brass wares, particularly for distilleries, sugar refiners, and brewess, andirons: and other ntensils for household use, philosophical apparatus, tin wates for most purposes of ordinary use, carriages of all kinds, snuff, chewing, and smoking tobacco, lamp black, and other painter's colours, and gunpowder. These articles were made in manufactories, by the way of regular trades. In addition to these, great quantities of cloths of wool, cotton, and flax, or mixtures of them, were made in fomilies, in every part of the country; and to such extent as

[^43]Whe secretary says, in some districts, as to supply two-thirds, three-fourths, and even four-fifths of the clothing of the inlabitants."*

It appears that in 1791, when Mr. Hamilton drew up his report, establishments for the manuand a company with wool had commenced in Rhode Island, Massaclusetts, and Connecticut; in New Jersey, and afterwards commenced bcen formed, for a cotton establishinent at Patterson, United States, was established at Provided buslness at that place. The first cotton factory in the toll manufacturer from England. - (Sec Cotton Many and Brown, and Mr. Samuel Slater, a cot-

A cotton manufactory was established at Beverley, in Masereafter.)
number of residents in that town, who were aided by in Massachusetts, in 1789 or 1790 , by a ington appeared, on deliverlng his message to Congress in legislature of Massachusetts. Washfactory presented to lim by its owners. The Congress, in a suit of cloth' manufactured in this principally corduroys, fustians, and jeans. About the same time, a woollese establishments, were at Hartford, in Connecticut. - Pitkin's Stalisfics.

Returns were, in 1810 , prepared by manufactures of the union.

The returns from Pennsylvania, Connecticut, Massachusetts, New York, and Virginia were considered the most perfect, though in many respects defective. From these returns, an estimate, or digest, of the value of the manufactures of the United States at that period, 1810, was made by Mr. Tench Coxe, selected for that purpose by the secretary of the treasury, and was as follows:-

1. Gnods mannfaciured by the lonm, from cotton, wool, hemp, fiax, and ullk, inciuding
2. Uther good spun from the fine material. ....................... above enumerated. . . . . . . . . . . . . . . . . . . . . . . .
 eatimated at 186,000 dollars, carding, fuil ing, and foor-cioth stainlng by machinery,
3. Hate of wooi, fur, sc. and from ................. thereof ...........................................
 7. mixed metals, of gold, silver, i........................................... 7.
 and whale oil candies and wax, ypermaceti, 6. Yanufactures of hides and akins................ . . . .

| doliary. |
| :---: |
| $39,497,057$ |
| $2,052,120$ |
|  |
| $6,144,446$ |
| $4,325,744$ |
| $14,364,526$ |
| $2,483,912$ |
| 825,560 |
| $1,766,292$ |
| $17,935,477$ |
| 858,589 |



The spinning, and dyeing, and weaving of cotton and wool were then principally confined to the houses of the farmers and other inhabitants. In which way Mr. Gallatin considered that about two-thirds of the clothing (including
*The Lowell Courier contains a letter from Mr. Louis M. Norton, of Goshen, Connecticut, to Mr. Samuel Lawrance, of Boston, which gives the listory of one of the first, if not quite the first, systematic effort to manifacture woollens upon an extended scale. "This occurred the Norton wh looks strangely in comparison with things in 1843. Three men, of whom Mr. cost over 3000 dollars. Wool cost I dollar 50 centse per lbstablished a factory in Goshen, which from 8 dollars 40 cents to 12 dollars per yard cents per lib, and badly made broadcloths brought 1769 dollars 33 cents. Another invoice of yard. One invoice of 1788 yards brouglit a total of 10 dollars a yard. Such cloths, if they would sell at all now dollars 15 cents, or more than yard. But, as it was, the war came to an end - at all now, would bring about one dollar a little Yankee factory, and the partners settled up with deluge of English cloths overwhelmed the much more. Such is an outline of the first essay, or one of loss of the capital, and three times as country, and the losses were hardly an apologs for the bue of the first, at making broadcloths in this since; through all of which, however, the Yankees hundreds of thousands which lave been lost articles, they are now able to defy the skill of Yankees have gone on undruunted, until, in many the most beautiful animals nilich walked the old nations. In those days, merino sheep were dollars. He was a great man who owned a sheep, and not their price was from 1000 to 1500 owned a quarter of cne."
hosiery), of the house and table linen worn, and used, by the inhabitants of the United States were made.

The number of cotton mills in 18 U 9 was eighty-seven ; sixty-two of which (forty-eir,ht water and fourteen horse mills) were in operation, and turned 31,000 spindles. The other twenty-five were so far advanced as to be in operation in the course of the year 1810.

Mr. Gallatin estimated the amount of capital employed in the mills at $4,800,000$ dollars, the quantity of cotton used $3,600,000$ lbs., the yarn spun at $2,880,000$ lbs., valued at $3,240,000$ dollars, the men employed 500 , and the women and boys 3500 .

By the return of the marshals, the number of cotton factories was 168 , with 90,000 spindles ; but from many of the states no returns were made of the quantity of cotton used, the yarn spuli, or the cloth made. Massachusetis had fifty-four, most of them small, having, in the whole, only 10,448 spindles, and spinning $838,348 \mathrm{lbs}$. of cotton, valued at 931,916 dollars. Rhode Island had twenty-six factories, with 21,030 spindles; and Connecticut fourteen, with 11,883 spindles.-Pitkin, p. 472.

According to the returns of the marshals for 1810, the quantity of cloth made of wool, cotton, and flax, and their mixtures, in each state, with the estimated value, and the number of looms, also, in each state, were as follow:-

| STATES. | Yardn. | Value. | Looms. | S*ATES. | Yardi. | Value. | Loome. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine............. | $\begin{aligned} & \text { number. } \\ & 2,045,755 \end{aligned}$ | dollars. <br> 1,067,702 | numbe | Brought forward.. | 40,6el, 1 | $\begin{aligned} & \text { dollava. } \\ & 91,200,629 \end{aligned}$ | nnmber. |
| Maseachusetts..... |  |  |  | Virginla............. | 8,856,996 | 4,405,171 | 42,470 |
| New Hampshire... | 4,301,086 | 1,700,417 | 20,080 | North Oarolina ..... | 7,392,927 | 2,591,817 | 42,077 |
| Rhode feland ..... | 2,502,482 | 1,055,474 | 4,565 | South Carolina | 3,267, 141 | 1,078,887. | 14,938 |
| Connecticut ....... | 4,086,893 | 2,139,889 | 16,132 | Georcia............. | 4,042, 879 | 9,001,309 | 18,100 |
| New Yori | $3,390,650$ $\mathbf{9 , 0 4 1} \mathbf{7 5 2}$ | $1,669,095$ 5,00588 | 14,801 33,003 | Kentucty . ........... | 4,695,375 | 2,067,081 | 24,469 $\mathbf{6 , 9 6 3}$ |
| New Jerse | 1,920,327 | 1,168,232 | 4,745 | Weat T | 8,n*2,844 | 1,051,115 | 10,353 |
| Penusylvania ..... | 0,400,674 | 4,134,708 | 17,577 |  | 1, 8.4 .138 | 909,548 | 10,956 |
| Delaware ......... | $\begin{array}{r} 378,757 \\ 1,801,578 \end{array}$ | 245,111 901,139 | 2,000 8,388 | District of Columbia. | 7,000 | 35,600 | 188 |
| Carried forwarl.. | 40,081,176 | 21,908,687 | 138,877 | Total., ........ | 75,230,772 | 36,798,240 | 325,087 |

* By eatimate, the value ouly boing returned.

Mr. Pitkin considers that the foregoing quantities and values were short of the truth, as many families were, probably, unable to give very accurate accounts; and many more, jealous, that the object was taxation, either refused to give any account whatever, or certainly not to the full amount. The marshal of Rhode Island informed the secretary, "that much patience and forbearance was required by his assistants, from the prejudices of the people, who, in many instances, refused to give any account of their manufactured articles ; and, perhaps, not any article to the full amount or value, from an opinion, that the returns were demanded by government, with a view of taxing their industry." In consequence of this, the marshal was of opinion, that the articles manufactured might be justly estimated, from twenty to twenty-five per cent above the amount returned; from which Mr. Pitkin concluded that the value of manufactures of wool, cotton, and flax, in 1810, exceeded $40,000,000$ dollars.

## CHAPTER XII.

rise and phogress of the cotton manufactures of the united states.
The efforts of the citizens of the United States to manufacture cotton woven goods, made little progress until some years after the war of the revolution: though, during that war, woven articles had been manufactured for domestic wear,

It was long found impossible, even under the system of protective duties, to compete with the cottons produced by the aid of machinery in England. The genius of Arkwright enabled the latter, in defiance of high taxation and that bane of manufactures, as well as of agriculture, the corn laws, to spin and manufacture cottons for most countries, including the United States. Nor, would the latter have succeeded to the extent to which they have done, in the New England and other states, if England had never imposed high tases on bread and other food, to make both dear ; and if no duty had ever been levied in the United Kingdom, on cotton wool and other raw materials.

We have stated in our description of the several states, the localities, the number, and the value of the products of the cotton, as well as the other manufactures of the United States. Under the head of the Manufactures of Massachusetts, and especially of Lowell, we have given copious details. The following extracts from a pamphlet, written in 1841, by the manager of the Saco cotton mills, in Maine, are worthy of attention ; especially as showing how genius and capital is transferred from the United Kingdom to the United States.
"It is to be remembered that Sir Richard Arkwright took his first patent for an entirely new method of spinning cotton yarn for warps in 1769 , at which period his first mill was put in operation at Nottingham, in England, and his second mill, which was much larger, was erected at Crom-
ford, Derbybilire, In 1771. After which, hils mode of apinning by water-frames extended rapidly all over the kingdom; so that during the period when the most persevering exertluns were being made by various enterprising Individuals, in different parts of the Unlted 'states, to Improve and perfect cinis most important manıfincture, England was enjoying all the beneflt of Arkwright's patents, by means of which eotton yarn was produced at muci less expewse and of a superior quality to any that had ever been rrade by machinery before that perlod! and, at the same time, the British goverument were using every means in their power to prevent morleis or drawings of iliese machines from being carried out of the eountry. Every effort to erect or Import thls machinery Into the United Stntes had hitherto proved abortive. Much Intercat had been exclted In Pliladelphia, New York, Rhode Island, nind Massachusetts, but they found It Impossible to compete with the superior mnclinery of England.
"Such was the state of the cotton manifacture in the United States In 1700: every endeavour to introduce a proper systenı of spimnlug iad been frultese; and nothing but the Introduction of the water-frame spinning, which had superseded the jennies In England, could have laid a foundatlon for the successfill prosecution of the business $\ln$ America, and that was happily accomplished by one who was personally a 2 d practically acquainted with the business in all lis details. The individual here referred to was Mr. Snmucl Slater, who has juatly been called the Father of the Cotton Manufacture of America.
"Mr. Slater was boril in the town of Belper, Derbyshire, England, on the 0th of June, 1768 ; and when about fourteen years of age, he was bound apprentice, at Milford, near Belper, to Jedediah Strutt, Esq. (the Inventor of the Derby ribbed stocking frame, and for several years a partner with Sir Richard Arkwright, In the cotton-spluning business). At that time, Mr. Serutt was erecting a large factory at Milford, where Slater continued to serve him for some time in the capacity of clerk; but, duriug the last four or five yenrs of his apprenticesinip, his time was solely devoted to the factory, as general overseer, both as respected the making of the machinery, nud in the manufacturing department. After hnving completed the fill term of his engagement, viz., six and a half years, he continued for some time longer with Mr. Strutt for the purpose of superintending sone new works that were then erecting; lils design in doing so was to perfect his knowledge of tine business in every department, as previous to this time his thonghts had been directed to $\Lambda$ merica by various rumours which hiad reached Derbyshire, of the anxiety of the governments of the diferent states in that country to introduce and enconrage manufactures. A newspaper account of a liberal bounty of 100 l . laving been granted to a person who succecded incoustructing a very imperfect carding mnchine for making rolls for jennies, and tire knowledge that a society to promote manufactures had been authorised by the same legislature, finally determined him to try his fortune in tho western hemisphere.
"He embarked at London for New York, on the 13th of September, 1780, and landed at the latter on the 17 th of November, after a passage of sixty days. He was, immediately after his arrival, introduced to the New York Mannfacturing Company; but, finding that the state of their works did not suit his views, lie left that place in the January following for Providence, Rhode Island, and there made arrangements with Messrs. Almy and Brown to commence preparations for spinning cotton entirely upon his own plati. On the 18 th of the same month, the venerable Moses Brown took him out to Pawtucket, where he commenced making the machinery, principally with his own hands; and on the 20 ti of December, 1790, he started three cards, drawing and roving, togetiter with seventy-two spindies entirely upon the Arkwrigit principle, being the first of the kind ever operated in this country. These were worked by the water-wheel of an old fuliing-mill in a clothicr's building, in which place they continued spinuing about twenty months, at tie expiration of which time several thousand ponnds of yarn were on hand, notwithstanding every exertion wns used to weave it up and sell it.
"Early in 1793, Almy, Brown, and Slnter, built a small mill in the village of Pawtncket, in which they put in operation seventy-two spindies, with the necessary preparation, and to these they gradually and slowly added more and more, as the prospects became more encouraging. After a short time, besides building another factory, they considerably enlarged the firat.
"Such, then, were the circumstances under which the Arkwright mode of spinning was introduced into this country, and such was the individual to whom belongs the entirement of its introduction.
" Mr. Slater's business was so prosperous, that about the year 1806, he invited his brother, Mr. John Siater, to come to this country, who, in all probability, brought with him a knowledge of all the most recent improvement made by the English spinners. The now flourishing village of Slatersville, in Snithfield, was then projected, in which Joln Slater embarked as a partner, and in June of the same year, removed to Smitificld as superintendent of the concern. In the spring of 1807, the works were sufficiently advanced for spinning, and up to the present time, they have been under the management of that gentleman, in an uninterrupted state of improvement. This fine estate was owned, in equal shares, by four partners, but now wholly belongs to John Stater and the heirs of his brother.
"Cotton-spinning, according to the preceding statements, commenced in the then obscure village of Pawtucket in 1700, at winich time only seventy-t wo spindles were put in operation.
"Previons to 18is, the whole weaving in the United gexers was done by hand-looms, in many uf which considerable Improvements had been mode, and great yrantities of cloth were manufac tured for home consumption. About 18i4, a M:. Gilmour landed ln Boston from Gilasgow, with Smithtield, and mater of the power-lom and dresing-machine, whom Mr. John Slater invited to belng able to prevall on the whole of the parses , construct these important machines; but not some time in Smlthfield, employed as a mechanic, where the businest, Mr. Gilmonr remained which proved to be of great advantage in pressing cloth, \&c.
"Judge Lyinall, of Providence, had been endeavouring
in the attempt. On hearing of Mr. Gilmour, he, with some to conatruct a yower-loom, but failed tract with him to bulld a power-loom and dressing-mache other gentlemen, entered hito a confrom Great Britain, which he did, to the great satislaction of from the patterns he had brought compensation of 1500 dollars. These machines were of his patrons, from whom he received a where Davld Wilkinson commenced making ihem were sooll atter introduced into Pawtucket, nical genius, but neglected to turu his talents and opportunite thour was a man of great mechaconsequently, on his death, they were left in poor circumstances. the advantage of his family, and
" The liand-looms were
in extending the business in this country, and the others, the introduction of which greatly aided pete whth Great Britain, In Sonth America, India, and some olie American manufacturers to com-

The report on cottons, made by and some other foreign markets." detailed visw of the manufacture of that article twelve states of Virginin establishments, in the chusetts, Connecticu Delaware. It appers, Rhode Island, New York, New Jersey, Pennsylvania, and 1834, cotton factories to that in these twelve states, there were in operation, in 1834, cotton factories to the number of 795, viz.-

| Number apladies la operation wincipally) of dirs. 40, 0 , 614,984 | And In these inctorlee thero wer ued |
| :---: | :---: |
| Number of yarde of oloth made................... s30, $1,240,503$ | pounds of atarch......................... |
| Pounds of cotton ueed . . . . . . . . . . . . . . . . . . . . . . . 830, 10,612,000 |  |
| Malen empluyed ............................... $77,737,316$ |  |
|  | Buehels of charioni. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20.120 |
| Children undor twelve years.............. ${ }^{\text {. }}$ 38,027 | Gallone of oll. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {a, }}$, 20. |
|  | Value of other articles ........................... il $^{300,338}$ |
| And the annual value . . . . . . . . . . . . . . . . . . . . dira. $26.000,000$ | That the apladles buildiag worro . . . . . . . . . . . . . . . . |
| du. 10,294,004 | Haud-teome .................................... 171, 17,024 |
| In addition to this, the committee in the | 117,626 |

In addition to this, the committee, in the same report, estimate the amonnt of capital em-
ployed in aliops-


The annual value of nuachlnery mide. ...... . dira. $2,400,000$
And the annual wages ......................... do. so $8,000,000$
The capltal in blenchorles was entimated at.... do. 1,248,000
The amnal product, at. . . . . . . . . . . . . . . . . . . . do. do. 900,000
The annual woges, at. . . . . . . . . . . . . . . . . . . . . . do. do. $1,036,700$
The onpital employed in printing cottona wais do. 209,814
stimated at ohed io priniog cotzone was
da. 1,000,000

## This report including only twelve states, and it remarks that-

"In the southern and western states, no less tilan thirty establishments have been reported to the committie; but having no accurate returns from these states, they have preferred to omit them altogetiner. Some reluctance has also been fomnd among the manufacturers in giving all the capital which they mittee have not enploy, and returned only that which was invested in fixtures. The comopportunity of saying, that proper to alter the amount so returned; but they will take the fourth to one-third, might with propriety be adds error, that they have no donbt that oneCotton factories were at that time in operation in Oliinder this head to the total amount."

The foregoing account does not include the cond Kentucky, and other states. either from the yari purchased from the factor manufactured in families, chinery made for that purpose.

[^44]
Detailed Statement from the Report of the Commissioners, of the Number of Cotton Establishments in the Twelve following States, and the Froducts,


It is observed by the manager of the Sico mills, who, we are told, emigrated from the United Kingdom, that the cotton factories of Amerioa are chiefly situated in three districts-vir, : first in the eastern, which comprehends Maine, New Hampshire, Vermont, and the eastern part of Massachusetts;-second, the middle district, which includes the western part of Massachusetts; Rhode Island, and Connecticut ;-third, that which comprehends New York, New Jersey, Pennsylvania, and a few other places. Lowell, which is the must important in the United States, Waltham, Taunton, Fall River, Springfield; and Threc Rivers, are in Massachusetts ; Dover, Great Falls, Newmarket, and Nashua, are in New Hampshire ; and Saoo in Maine. These establishments are possessed by joint-: stock companies.

The factories at Providence and its vicinity, including Pawtucket, Smithfield, Lonsdale, Coventry, Cumberland, Cranston, Warwick, Scituate, Johnston, together with Newport, comprehend about eighty mills. Greenville, Cabotsville, Williamantic, Norwich, Jewitt's city, and a few others are situated in Connecticut.'

Some of these factories in the middle district belong to corpurations, but the greater number are the property of private firms or individuals; the machinery is generally old, from these factories having been the first established.

Patterson, in New Jersey, as to the number of factories, is next in importance to Lowell; Mattsawan (Now York), Manayunk, near Yhiladelphia, Baltimore, \&c. \&c., have all cotton factories, and are established, both in respect to machinery and management, as nearly as circumstances allow, after the models of Manchester and Glasgow. In Rhode Island, also, the machinery is almost the same as that used in New York.

The machine manufactories are chiefly at Lowell, Providence, Pawtucket, Patterson, and Matteawan (New York).

The following extracts from that pamphlet descriptive interesting:-
"The cotton mills are nearly the exceed five stories in height, except tesame in the different districts. None that I am aware of other; the general height of the mlllo in at Dover, which are six stories on one side and five on the the mills reeently built at Lowell are five storisentry is three or four stories with an attic. Bu? bable, that though the double roof has been the plang, with a plain roof; from which It seems proas it is certainly the most expensive, nor does it plan generally adopted, it is likely to be abandoned, and a plain roof.
"Theland general height of cotton mills in Scotiand is six stories, with a plain roof. Those in Manchester, is nine stories ligh stories hlgh ; Stirling and Becktow's mill, Lower Mosley-street "There are a few mil Inh.
In Newport, and one In Providence country driven by high-pressure steam-englines. There are four The coals used, whether enthracite, Rhode Island; and three in Newburyport, Massachusetts. general, the mills throughout the United bitumincus, cost from seven to elght dollars per ton. In resources of this conntry are incalculabled States are moved by water ; indeed, the water power into use. In arranging the mills, the water and many years must elapse ere they can be fully brought in an atmosphere considerably above the freezing-point necsarily put under cover, so as to be kept frost, which frequently descends to nearly thirty point in winter; otherwise the severity of the operating a great part of the vear. to nearly thirty degrees below zero, would prevent them from
"The cost of the buildinger

"After comparing the advantages and disadvantages of each, it appears that the British manufacturer can produce his goods at keast nineteen per cent cheaper than the American.
"The Brisish have, no doubt, attained to great perfection in the art of manufacturing cotton goods; but whether they will be able to maintain that high pre-eminence to whicli they have arrived, or have to yield to the increasing improvements of foreign nations, are questions of diffcult solution. Their most powerful rivals are, doubtless, the Americans. [No, the unprotected Swiss cotton.] The manufacturers of no other country can purchase their cotton so cheap, and it is presumed no country possesses such extensive water privileges ; only a small portion of which has yet been occupied. If we add to these, the intelligence and enterprising spirit of the people; it will at once be evident to every unprejudiced mind, that the American manufacturers are the most formidable competitors with which the British have to contend in foreign neutral markets. This can only prove true when lands become scarce and dear, and the wages of labour low in America."

Moral Characier and Health of those employed in the Factories.-A writer on American manufactures, in 5 recent number of Hunt's Magazine observes, that "The people in this country (Massachusetts) are peculiarly jealous of all those measures of policy whose tendency is in any way to debase the more active classes; and it is well known that they watch with lynx-eyed vigilance all those interests which abroad have induced in any measure snch a result. It is also well known that it is in the power of the majority at all times to discountenance measures which lead to the consequences that we have described. The principles of our holy religion are too deeply implanted in the soil to further that course of policy which might lead either to vice or ignorance ; and it is well known that in no other part of the globe are moral principles more widely diffused than in that particular section of the republic where the manufacturing system the most extensively prevails. The husbands, the fathers, and the brothers of those who constitute the active agents of this system, are themselves voters, and some of them event the legislators of the country. We have, moreover, so much faith in the conscientious integrity of the factory owners themselves-many of them true-hearted men as we know them to be-as to believe that they would never be willing to foster any course of legislation which should have a tendency, in the remotest degree, to endanger the intelligence or the morals of their fellow citizens, and equal confidence in the people of the country, who we believe will never countenance any form of national abuse. Nor do we believe that the condition of the factory operatives of the United States is such as to warrant any fears respecting their present state. In the interior of New England, we all know, that many of them are employed near their own homes, and within the range of the oversight of their frienas; and so far as morals are concerned, it is believed that the factory establishments afford as much purity in this respect as is jound in other branches of occupation. As regards the health of the active agents of the cotton establishments, evidence has been from time to time adduced upon that subject even liere; and it would seem that the advantages of the operatlves in this respect are as great as are furnished by most other kinds of active employment. We learn from a work which has been recently issued, that the health of six females out of ten is better than before being employed in the mitls, and that of the males, one-half derive the same advantage. Nor is factory labour pursued here as in England - a continuous business for life. The young men and women of the country, in those places where the factory system prevails, employ their industry in these escablishments, not as a nain object of pursuit, but as a stepping-stone to a future settlement, or to other occnpations. When they iuave, by dint of labour, procured for themselves a small sum, it not unfrequently happens that they marry and engage in other pursuits, or emigrate to the broad and risin fitids of the west, where the soil, like a kind mother, opens its arms to receive them, and where they seitle down permanent freeholders, perhaps the future legislators of the country.
"Hours of Labour. - As regards the hours of labour-taking Lowell as a test-it appears, tha: work is commenced in the moruing, from the lst of September to the lst of May, at daylight, or as soon as the operatives can see, and is discontinued during these eight months at half-past seven in the evening. From May to the first of September, five o'clock in the morning is the time for the commencement of the work, and it is stopped in the evening at seven o'clock. Half-past twelve is the dinner hour during the year, forty-five minutes being allowed for that purpose during the summer months, and thirty during the other eight. The following table from an experienced mannfacturer, Mr. Montgomery, gives the average hours of labour during the year.

Average hours of work per day throughout the year

| MONTHS. | Hours. | Min. | MONTHS. | Honra. | Min. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| January ............ | 11 | 84 | July................. | 12 | 45 |
| February............ | 12 | -1 | August.............. | 12 | 45 |
| March ............... | 11. | . 88 19 | Septeraber . . . . . . . . 4 | 12 | 28 |
| April ............ . . . | 18. | $\begin{array}{r}31 \\ \cdots \\ \hline 15\end{array}$ | October ............... | 12 | 10 |
| Jay ........................... | 18 | 45 | November............ | 11 | 86 |

[^45]1820...
827..
828...
1829....
1839....
$831 . .$.
1832.....
$1833 . .$.
1834...

Ce
extent

## $\mathbf{Y}$

1828. ....
1828......
1589.....
1830......
1831.......
1831......
1833.......
1829. ...

Tex
female
Their av not man need not and well sinall far New En care of t ) sited in factories. employ pleting a however, chances o the city. they were a house, article in
vol.
eastern portion of the country, although the hours may vary somewhat in the middle and sonthem dlatricts. The four holiday", fast, independenoe day, thankogiving, and Christmas, besides the sabbath the average wages of fenial rest, religious duties, and amnsement. It may be mentioned, also, that men is about eighty cents per day, besides their board." week, besides their board, and that of the

## EXPORTS OF DOMESTIC MANUYACTURES OF COTTON FROM THE UNITED

## STATES:

The following statement, showing the annual amount of the exports of domestic manufactures of cotton to each of the different countries to which they were chiefly exported from the United States in each year, from 1826 to 1842, have been compiled from the annual reports of the secretary of the treasury, on commerce and navigation; -

Mexico has been a regular; and, for sever
white goods. Of the former, in 1826, she the years, a large customer, as well for coloured as for then there has been a falling off $\ln$ the ame took 20,464 dollars; in 1835, 291,780 dollars ; since white goods she received, in 1826 , 309, amonnt, so that, in 1841 , it was only 52,079 dollars. Of since gradually declined to 61,583 dollars, in 1841 , 1 in $1835,1,054,608$ dollars; which has cointry :-
 extent:-


Taxas, considering the unsettled state of the country siuce its independence, has formed a *" The average time of working in the mills per day, is about twelve hours and a quarter. The Their operatives remain in the employ of the companies, ou an average, a fraction over three years. not many over twenty-finr. The from fifteen to twenty-four. Very few are undel fifteen, and need not exceed forty dollars per expense of a female employed in the mills, exchnsive of board, and well every day. She may therefore even when she dresses elegantly on sabbaths and holidays, sinall farm in the western coun therefore save, in three years, 186 dollars, enongli to purchase a New England. It is a very important or do decently furnish a young mechanic's or farmer's house in care of their earnings. The cashlier of fact, that most of the girls employed in the mills take good sited in that institution, 250,000 dollars belong to the operatives, mostly fer 386,000 dollars depofactories. Some young females come hiere from to the operatives, mostly females, employed in the employ their earnings to aid their fothere from the surrounding conntry, work a few years, and pleting a genteel education at some one of pay small debts ; some to procure the means of comhowever, save their money to furnish the hour numcrous New England academies. The majorlty, chances of marrying are increased, rather than dimitrir future husbands. It is supposed that their the city. Not a fer are betrothed before they enter thand, by thelr residence and employment in they were to be wedded, are labouring here or elter the mills; and while the young men, to whom a house, they labour for the mieans to here or elsewhere for the means to purchase a farm and hutith article in Hunt's Magazine.
vol. II.
considerable outlet for American manufactures, and, when established, will no doubt afford a per manent and extensive market. The first nxports appear to have been made in 1887 :-


Honduras has taken, nearly every year, both white and coloured goods, and the export is increasing :-

| YEARS. | Coloured. | White. | YEARE. | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1827. | $\begin{aligned} & \text { dollars. } \\ & 450 \end{aligned}$ | dollars. 476 | 1897.................... | dullare. 1742 | dollays. 5,792 |
| 1828...................... | . $\cdot$ | 250 | 1838...................... | 60\% | 13,754 |
| 1829..................... | - ${ }^{\text {a }}$ | 935 | 1839.... ................ | 607 | 25,061 |
| 1832...................... | 5451 | 1,400 | 1840..................... | 1246 | 25,014 |
| 1833.. | 1009 | 9,221 | 1841....... ............... | . | 33,173 |
| 1835......................... | 507 | 11,02 |  | ... |  |

Chim has uniformly been the largest customer, especially for white goods, receiving at the same time, to some extent, coloured goods also:-

| YEARS. | Coloured. | White. |  | Y EARS. | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollare. <br> 37,403 |  |  | dollars. <br> 5.828 | dollara. 249,810 |
| 1826....................... | 18994 | $37,403$ <br> 271,038 |  | 1838........................... . . . . . . | $\begin{array}{r} 5,828 \\ 123,771 \end{array}$ | $\begin{aligned} & 249,810 \\ & 273,359 \end{aligned}$ |
| 1827. | 1,894 15.747 | 271,038 503,989 |  | 1838.......... . . . . . . . . . . . . . . . . . . | 123,771 57,865 | 66n, 717 |
| 1828................. . . . . . . . . . | 15,747 $\mathbf{5 2 , 0 9 0}$ | 341,695 | 11 | 1838. .................... | 4,006 | 634,201 |
| 1830. | B,8.47 | 90,077 |  | 1839. | 20,989 | 914,604 |
| 1831. | 4,456 | 306,336 |  | 1840....................... | 30,687 | 827,981 |
| 183x. | 275 | 278,146 |  | 1841.. . . . . . . . ........... | 12,870 | 470,410 |
| 1833.. | 10,913 | 346,651 |  | 1842. . . . . . . .... . . . . . . . | 13.011 | 728,480 |
| 1834.. | 7,029 | 316,548 |  | 1843. | 2,000 | 444,084 |

Brazic furnishes the next largest market for both white and coloured goods :-

| YEARS. | Colnured. | White. | YEARs. | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollars. |  | dollars. | dollars. |
| 1826..................... | 1,859 | 215,287 | 1835...................... | 20,827 | 246,089 |
| 1827...................... | 2,736 | 63,380 | 1838....................... | 12,161 | 187.967 |
| 1828. | 2,544 | 109,853 | 1837. ..................... | 86,769 | 217,095 |
| 1829................ . . . . . | 5,004 | 172,231 | 1838....................... | 32,887 | 499,847 |
| 1880............. . . . . . . . | 554 | 54,234 | 1839............. . . . . . . . | 61,017 | 231,242 |
| 1831....................... | 1,388 | 62,541 | 1810..................... | 79,533 | 391,170 |
| 1832..................... | 13,244 | 166,023 | 1841...................... | 164,031 | 424,701 |
| 1833..................... | 16,545 | 207,151 | 1842....................... | 145,198 | 222.572 |
| 1834...................... | 16,305 | 206,82: | 1843.................... . . | 130,179 | 208, 142 |

The Cisalpine Refurlic cominenced receiving American manufactures in 1837 to e small exient:-


Buenos Ayres, till 1828, and during the remainder of the period, the Argentine Republic received cotton goods regularly from the United States :-

| Y EAKS. | Colourrd. | White. | Y EANE. | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollarn | dollare, |  | dollers. | dollars. |
| 1886... | 2,486 | 42,501 | 1835. . . . . . . . . . . . . . . . . . | is | 101,488 |
| 1827. | 370 | 5,531 | 1836. | 13,184 | 83,423 |
| 1820. | 4,041 | 143,570 | 1838.. . . . . . . | 5,406 | 98.596 |
| 1830 | 1,265 | 43,509 | 1839............ . . . . . | 2,105 | 45.189 |
| 1881...................... | 80 | 32,822 | 1840..... . . . . . . . . . . . . . | 864 | 92,415 |
| 1898. | 38,116 | 127,837 | 1841...... .............. | 21,692 | 181, ${ }^{48}$ |
| 1833. | 12,419 | 138,463 | 18-12.. . . . . . . . . . . . . . . | 11,137 | 40,230 |
| 1834..................... | 4,824 | 258,837 | 1843... . . . . . . . . . . . . . . | 2,097 | 39,088 |

Pbau, from 1820 to 1832, was a regular customer, excepting in 1831. No further exports appear to lave beell made till 1837 and 1838, since which time they have ceased.



Vbnezuri.a, in 1839 , recive
3988 dollars; and of white goods, in 1838, 16, goods, 2003 dollars; 1840, 12,569 dollars; 1841, 16,945 dollars; 1839, 49,549 dollars; 1840, 80,621 New Gr
(1840, 3527 dollars; 1841, ported in 1827, 2339 dollars; in 18 Under this head, in addition to the foregoing, there were ex$1841,58,810$ dollars ; and in 1841, 37,760 dollars ; in 1834, 90 dollars ; in 1839, 12,276 dollars ; in coloured; in 184lars, of colonred goods ; in 1842, 27,960 goods; and in 1840, 766 dollars, and in

Caina does not now, dollars, white, and 38,376 dollars, coloured gite goods, and 44,729 dollars, 1826, been a customer to a considert time, receive American cotto goods.

in 1829, have received all in white cottons.

| Years. | Coloured. | While. | YEARS. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{1827}^{1826 . . . . . . . . . . . . . . . . . . ~}$ | dollara. | dollara. |  | Coloured. | White. |
| ${ }^{1829 . . . . . . . . . . . . . . . . . . . . . . . . . ~}$ | $\ldots$ | 20,058 46,321 | ${ }_{1836 . . . . . . . . . . . . . . . . . . . ~}^{18 .}$ | dollars. | dollara. |
| 18330........................ | $\ldots$ | 3,880 |  | $\ldots$ | 14,960 $81,2+0$ |
| ${ }_{1}^{1831 . . . . . . . . . . . . . . . . . . . . . . . . ~}$ | ...: | 29,117 | ${ }_{1839 . . . . . . . . . . . . . . . . . . . . . . . ~}^{18}$ | :...: | 21,720 |
| 1833............. ...... | .... | 11,599 | 1849......................... | .... | $\begin{array}{r}111,947 \\ \hline 8,996\end{array}$ |
| 1834...................... | $\ldots$ | 33,281 70,902 |  | .... | 83,979 |
| The North-wret |  | 30,433 | 1843....................... | ${ }_{37} \mathbf{3 7 , 2 7 3}$ | 81,780 $\mathbf{3}, \mathbf{4} \mathbf{5}$ |



The export of cottons to the Islands of the South Seas, commenced in 1826, and have continued a regular market, viz. :-

| YEARS. | Coloured. | White. | YEARS. | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollarn. | dollars. 8959 | 1836....................... | dollars. | doliara. 24,764 |
| 1826.............. | 433 |  | 1838................................. |  | 8,848 |
| 1828.. | 11824 | 2064 | 1838....................... | 4,060 | 11,500 |
| 1830. | 1104 | 600 | 1839.. . . . . . . . . . . . . . . . | 8,359 | 37,739 |
| 1831. | $\cdots$ | 311 | 1840.... . . . . . . . . . . . . . | 6,371 | 49,174 |
| 1833.............. | 4677 | 7455 | 1841*..................... | 4,973 | 60,128 |
| 1837.. | 96 | 3911 | 1842 ...................... | 8,225 8,862 | 14,314 8,465 |

* Sandwich Islands Included In, and after thla year, under South Beas and Pacific Ocestn.

Sandwich Islands.-

| YEARS. | Coloured. | Whlte. | Y EARS. | Colonryd. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1837............ ........ | dollars. | dollarp. | 1840 . ................... | $\begin{gathered} \text { dollars. } \\ 49,174 \end{gathered}$ | $\begin{gathered} \text { dollars. } \\ 0,371 \end{gathered}$ |
| 1838...................... | 11,590 | 4,060 | 1841.... ................. |  |  |

In the report of 1841, these two are united-45,373 dollars' worth of coloured, and 60,128 dollars' worth of white goods.

Australia, in 1838, received 910 dollars' worth of cotton goods; in 1840, $\mathbf{3 5 9 0}$ dollars; in 1841, none; in 42 , none; and in 1843, 160 dcllars white,

Alanilla and Philippine Islands have been regular customers since 1828; taking altogether of white goods, excepting 362 dollars' worth of coloured in 1829.


Asia generally.-Besides the preceding, there have been regular exports to other parts of Asia, under this general head.

| YEARS. | Coloured. | White. | YEARS. | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1826............................. | -••• | 3,100 | 1838....................... | 1,170 | 9,316 |
| 1829....... . . . . . . . . . . . | .... | 188 | 1837....................... | -** | 53,981 |
| 1829....................... | .... | 5,233 | 1838.. . . . . . . . . . . . . . . . . | 376 | 82,487 |
| 1830. . . . . . . . . . . . . . . . | . . . | 10,846 | 1839...................... | 58,013 21,231 | 67,126 80,507 |
| 1831. | . . . | 7,316 | 1840.......... . . . . . . . . . . . . . . . . . | 21,231 8,029 | $\begin{gathered} \mathbf{8 0 , 5 0 7} \\ 183,577 \end{gathered}$ |
| 1832...................... | 278 | 18,334 12,678 | 1841............................ | 21,029 | $\begin{aligned} & 183,577 \\ & 171,509 \end{aligned}$ |
| 1833...................... | 278 166 | 12,678 9,723 | 1849.......................... | 22,47 $\mathbf{2 , 6 5 6}$ | 171,809 213,370 |

Dutch East Indies.-The export commenced in 1828. From that year to 1833, none but white goods; for five subsequent years, a portion of coloured ; since then, all white.


Dutch Wrst Indirs, have likewise been sniall customers for several years, viz. :-

| YRARE. | Coloured. | White. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1826........ | dollars. | Whillare. | YEARE。 | Colnured. | While. |
| 1827.......................... | - 9 ¢ | L/604 | 1836........ | dellars. | dollars. |
| 1828........................ | 939 |  | 1887.......................... | 1050 | doll 202 |
| 1831....................... | 176 171 | 708 | 1888............................ | 2978 | 0.001 |
| 1833. | - | 888 | 1839. | -•* | 6,704 |
| 1834........................... | 15 | 1422 | 1840....................... | 000 | 5,989 |
| 1835...................... | 488 | 772 | 1841...................... $\cdot$ | 2000 | 16,37 3,373 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Holland, in 1832, received 900 dollars, in 1837, 5027 dollars' worth of white goods, and in 4252 dollars' worth of white goods.
dollars; in Towns, in 18.26, took 315 dollars' worth of white goods; in 1832, seventy-two dollars; and in 1837, 288 do; in 1839, twenty dollars; in 1840, 2150 dollars; in 1841, 1412 1843, 885 dollars' worth of white goods.

Beldium, in 1840, received 341 goods.
1842 and 1843 none.
, in 1841, 10,894 dollars' worth of cotton goods, but in

| YRARS. | White. | YEARS. | White. | YRARS. | While. | YEARS' | White. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1826........ | dollarn. |  |  |  |  |  |  |
| 1826.............. | 657 | 1830............ | dollars. |  | dollars. |  |  |
| 1828................ | 1004 | 1831.............. | 418 | 1834.. ....... | 818 | 1838.... .. . . . | dollarg. |
| 1829............ | 320 1807 | 1832............. | 436 505 | 1833..... | 2504 | 1859................ | 5858 |
|  | 1807 | 1833............\| | 1068 | 1836.......... | 6345 | 1840.............. | 4693 |
| nd in 182 |  |  |  |  | 3395 | 1841............ | $\begin{array}{r}3536 \\ \hline\end{array}$ |

and in 1826, twenty dollars' worth of coloured goods ; 1827, forty-seven dollars; 1833, 472 dollars 1834, 144 dollars; 1840, 158 dollars; 1841, sixty-eight dollars; 1842, coloured, 123 dollars ; France, dollars ; and in 1843, 479 dollars coloured, and 2243 dollars white goods. of white goods. Her Antic, received, in 1832, 100 dollars' worth, and in 1838, 310 dollars' worth Mediterranean, in 1830, dollars' worth ; in 1836, 1837, 1838, 1839, 18 worth; in 1833, 450 dollars' worth ; in 1835, 931 and in 1843, none.

Russia goods.

England, and the dependencies of and probably was only designedes of Great Britain.-To England, the amount is very small, 1826, ouly 664 dollars worth; in exhibit samples of different American manufactures. In coloured goods were sent, amounting 1829,450 dollars' worth of white goods. In 1828, the first dollars ; in 1833, 1861 dollars ; in 1894 to 273 dollars; in 1830, 1852 dollars; in 1832, 2289 worth of coloured goods ; in 1836, 2233 do6 dollars, all white goods. In 1835, 573 dollars' coloured goods; and in 1837, 11,899 dolla' dollars' worth of white, and 8580 dollars' worth of last export up to 1841. Several of her cols' worth of coloured goods, which appears to be the

British Eabt Indigs.-In 1827, the colonies have been regular customers, to some extent. creasing, till, instead of deriving, as formert commenced, and has been continued ever since, ingoods, we received not a piece from thence inly, from this quarter, our principal supply of white them with over 150,000 dollars' worth of our 1840 and 1841 ; but in each of those years furnished

| YEARS. | White. | Yrars. | While. | years. | Whtte. | ybars |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1827........... | $\begin{gathered} \text { dollars } \\ 1,200 \\ \hline \end{gathered}$ |  | dollar. |  |  | IEARS | White. |
| 1828..........: | $\begin{aligned} & 1,9207 \\ & 1,953 \\ & 0,535 \end{aligned}$ |  | ${ }_{3}^{20,073}$ | 1837........... | dinliart. | 1841.......... | dollarm. |
| 1830............: | - | 1834............ | 89,434 | 1839.............. | 134,888 | 1812........... | 120,561 |
| $1831 . . .1 . . . . .$. | 29,016 | 1836............. | 27,300 102,746 | 1840............ | 153,484 | 1843........... | 115,202 |

In 1832, eighty-seven dollars' worth of coloured goods were exported to the East Indies ; in 1838, 5914 dollars worth ; in 1839, 442 dollars' worth; in 1842, 9905 dollars' worth ; and in 1843, 08 dollars' worth.
St. Helena. - In 1833, 2426 dollars' worth of coloured, and 1846 dollars' worth of white goods, were exported to this island ; and in 1834, 1407 dollars' worth of coloured, and 7108

The Cape or Good

1893,865 dollars' worth; in 1835, 2,015 dollars' worth; in 1896, 1,028 dollars' worth; and in - 1838, 552 dollars' worth. Here the exportation ceased.

Gibanltar.-There have annually, since 1826, been clearances of our manufactures for this port, chiefly white goods.

| YEARS. | White. | YEARS. | White. | YEARS. | Whlte. | YEARS. | Whlte. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1829. | dollare. 6,005 |  | dollars. 7,411 |  | dollare |  | dollars. |
| 1897. | 22,197 | 11432....... |  | 1838....... |  | 1840............ | 1,763 |
| 1828. |  | 1833....... | 1,848 | ${ }_{1838}^{1890}$ | 9,986 | 1842............ | 100 |
| 1829......... | 2,914 40,930 | 1836.......... | 3,038 4,550 | 1830 | 6,081 | 1843........... |  |

In 1828, 446 dollars' worth of coloured goods were exported; in 1830, 280 dollars' worth; in 1834, 2,153 dollars' worth; and in 1839, 933 dollars' worth.

Malta.-Prior to 1834, Italy was included with Malta. In that year Italy received from the United States 2,041 dollars' worth of white goods; in 1835, 10,475 dollars' worth; in 1897, 11,695 dollars' worth ; in 1838, 5120 dollars' worth; in 1839, 13,407 dollars' worth; and in the same year, 383 dollars' worth of coloured goods. Since then no exports of cotton goods have been made to Multa.

British Weat Indies.- In 1826, eleven dollars' worth of coloured, and 1:22 dollars' worth of white goods, were exported to the British West Indies from the United States. From that year, to 1891 , there was no further export. Since then, it has amounted annually to more or less.


Tue Bejtish Ambeican Colonies have been regular cubtomers for American cottons to a small amount, viz. :-

| YEARS. | Coloured. | White. | YEARS. | Coloured. | Whlte. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1826................... | dollars. 736 | $\begin{gathered} \text { dollara. } \\ 3,689 \end{gathered}$ |  | ${\underset{76}{\text { dollard }}}^{7}$ | $\begin{aligned} & \text { dollinrs. } \\ & \text { 12,678 } \end{aligned}$ |
| 1827. | 1524 | 4,702 | 1836. | 305 | 1,451 |
| 1828. | 593 | 4,800 | 1837. | 620 | 2,444 |
| 1829. | 800 | 1,452 | 1838. | 48 | 5,94 |
| 1830. | 323 | 1,169 | 1839. | 13 | 1,885 |
| 1831............ | 83 | 2,603 | 1840. |  | 7,428 |
| 1832.. |  | 7,719 | 1841 | -963 | 8,453 |
| 1833................................. | $\begin{array}{r}354 \\ 2067 \\ \hline\end{array}$ | 20,935 12,372 | 1842. | $\begin{array}{r}963 \\ +\quad 1756 \\ \hline\end{array}$ | 1,478 8,501 |

British Guiana received, from the United States in 1839, 337 dollars' worth of coloured goods; in $1838,4,121$ dollars' worth; and in 1841, 9,533 dollars' worth ; since 1841 none have been received.

Spann, on the Mediterranean, received, in 1840, from the United States, 7,013 dollars' worth of white goods ; and

Tur Spanish Wrst Indies imported cottons from the United States, viz. :-

| YEARS. | Culoured. | White. | YEARS. | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1826................... | dollarm. | dollar. 128 | 1235............. | dollars. 1127 | dellers. |
| 1827...................... | .... | 1175 | 1816.............. | 995 | 110 |
| 1828........... .. .... | .... | 259 | 1837............ | 1561 | 2673 |
| 1829.................... |  | 497 | 1834. . . . . . . . . . . | 300 | 458 |
| 1830., ................. | 270 | 640 | 1839............. | iois | 778 |
| 1831................... | 183 | 505 | 1810............. | 1013 | 2849 |
| 1832.................... |  |  | $18+1 . . . . . . . . . . . . . ~$ 1812.......... | ..... |  |
| 1883.................... | 1723 ... | 360 <br> 403 | $18.12 . . . . . . . . . . . . . . ~$ | $\ldots$ | $\begin{array}{r} 519 \\ 1183 \\ \hline \end{array}$ |

Iraly and Malta received from the United States, cotton goods, viz. :-

| YEARS. | White. | Years. | White. | YRARS. | White. | YRARS. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1826........... | collars. 5102 1401 | 1828.... | dollars. 2941 1485 | 1830....... | $\begin{gathered} \text { diplara. } \\ 24,314 \\ 600 \end{gathered}$ | 1832. | dollare. 7366 |

In 1838, Italy alone received from the United States only forty-four dollars' worth of white
goods ; in 1840, 1,942 dollars' worth; in 1841, 10,274 dollars' worth; in 1842, 1,648 dollars' worth and in 1848, 1,440 dollars' worth.

To GRERCE, in 1838, 1,578 dollare' worth of white goode.
To Trieste, and other Ports on the Adriatic-

all white goods. In 1837, 289 dollars' worth of coloured goods ; and in 1839, 138 dollars'
worth.
Sicicy in 1841, received from the United States 500 dollars' worth of white goods; and in 1842 , Arbica (generally) haured goods. settlements there increase, will cod, since 1826, a considerable market; which, as the American

| YRARS. | Coloured. | White. |  | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1827, ......................... | 8,609 | dnliary. |  |  |  |
| 1828...................... | 2,973 |  | 1835...................... | 18,284 | dollars. |
| 1829..................... | 6,369 | 11,200 9,240 | 11877........................ | 17,003 | 18,827 |
| 1831......................... | 4,350 | 4,019 | 1838....................... | 12,00 9,148 | 43,604 |
| $1832 . . . . .$ | 4,845 $8,4 \times 3$ | 6,171 | 18990........................ | 22,974 | ${ }_{68}^{69} 060$ |
| 1835............................ | 8,48 18,004 12 |  | 1841....................... | 22,003 | 83,478 |
| - | 13,007 | 13,065 12,967 | 1842....................... | 83,097 38,370 | 84,863 |
| Portugal lias |  |  |  | 34,747 | 44,740 | worth of white goods ; in 1837, 2,244 dollarg States a small quantity, viz;-in 1826, 833 dollars' 548 dollars' worth of coloured; since 1898 no exports to Pertugal dollars' worth; and in 1885,

The Azonse, in 1826, recelved 2,636 dollan' no exports to Portugal. and since 1831 have continued to take a small amonnt.

| YEARE. | Coloured. | White. | YEAR8. | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1831.................... | dollas. | dollara. |  | dollars. | White. |
| 1835......................... | 124 | 885 704 | 18838.................... | 495. | dollars. |
| 1835....................... | $\ldots$ | 1399 | 1849.......................... | 7617 | 623 |
| $1_{1836}^{1837 . . . . . . . . . . . . . . . . . . . . . . ~}$ | $\ldots$ | 1460 1400 | 1841..................... | .17 | 1358 1584 |
| 1837................... . . ${ }^{\text {\| }}$ | 7390 | 1196 143 |  | 117 | 1584 2129 |

nce then none have been received.

orth; in 1829, 5,650 dollars' worth ; in 185' worth of white American goods; in 1827, 500 dollars' in 1832, 516 dollars' worth : and in 1827 1830, 1,107 dollars' worth ; in 1831, 1959 dollars' worth ; 480 dollars' worth.

The Cafe de Verd Islands have iinported American cottons, viz. :-


Hayti has imported cotton goods regularly from the United States during the following yeara, viz. :-

| Y EAK \$. | Coloured. | White. | Y A \% B. | Celoured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dillars. | dollara. |  | dollars. | dollars. |
| 1828.................................. | 6298 | 9,374 | 1835......................... | 7,808 | 20,878 |
| 1827.......................... . . . . | 2411 | 4,023 |  | 10,463 | 15,202 |
| 1829................... | 8423 | 4,804 | ,6, 1, | 4,373 | $2 \cdot 1,078$ |
| 1830...................... | 4618 | 9,3e,7 | \| 1 34. . . . . . . . . . . . . . . . . | 14,829 | 47,034 |
| 1831 . . . . . . . . . . . . . . . . | 1398 | 15, $\mathrm{H}_{63}$ | 1849,.................... | 8,819 | 39,703 |
| 1832. | 1888 | 15,660 | 1841............. . . . . . . . | 6,100 | 84,111 |
| 1833... | 8348 | 9,304 | 1842............ . . . . . . . . | 8,822 | 26.776 |
| 1854.. .................... | 4459 | 10,015 | \|1843.... ..... . . . . . . . . . . | 10,250 | 88,709 |

Cuma.-Both coloured and white American goods have found a tolerable market in Cuba, from the first export in 1826.

| YEAR8. | Coloured. | White. | Y EARS. | Cumuted. | Whlie. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1826 | dollara. 9,336 | dollars. <br> 23,395 | 1835. .................... | dollars. 34,218 | dnllora. |
| 1827 | 0,082 | 13,509 | 1836.. ..................... | 9.009 | 93,317 |
| 1820.. | 2,737 | 15,120 | 1837.................. .... | 17,064 | 43,416 |
| 1820... | 8,112 | 13,868 | 1838. . ................... | 3,386 | 115,629 |
| 1831.... | 4,158 | 7,091 | 1839.... . . . . . . . . . . . | 8,383 | 51,337 |
| 1832. | 1,970 | 4,604 | 1840.................... | 8,957 | 53,557 |
| 1833... | ${ }^{894}$ | 7,448 | 1841...................... | 4,884 | 42,554 |
| 1838. | 10,810 | 9,783 | 1842,..................... | 2,830 | 8,433 |
| 1834. | 20,467 | 32,08s | 11843.. | 3,490 | 10,099 |

Danisiz West Indiss have been regular customers for American cottons, viz. :-

| Y EARS. | Coloured. | White. | YEARS. | Coloured. | White. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1820..................... | dollars. | dollars, | 1835.. ... . . . . . . . . . . . | dollars. 4791 | dollars. 13,520 |
| 1827....................... | 740 | 7,238 | 1830..................... | 4194 | 10,465 |
| 1828...................... | 4310 | 0,439 | 1837....................... | 2508 | 24,946 |
| 1829..................... | 1745 | 2,477 | 1838...................... | 736 | 13,207 |
| 1830..................... | 18 | 4,100 | 1830....................... | 1032 | 10,338 |
| 1831.......... ......... . | 195 | 3,702 | 1840.....................$^{\text {. }}$ | 3201 | 32,346 |
| 1832.. | 623 | 8,476 | 1841...................... | 4781 | 35,478 |
| 183\%.. | 3230 | 6,354 | 1842. | 4356 | 31,367 |
| 1834..................... | 2359 | 17,909 | 1843...................... | 6998 | 24,123 |

Swedish West Indies, since 1828, have taken more or less.

| YEARB. | Coloured. | White. | YEARS. | Colouren. | While. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1828........... | dollart. .... | doliarn. 534 | 1838..................... | dollars. 102 | dollars. 784 |
| 1829..... ......... | 708 | 486 | 1839....................... | 432 | 1087 |
| 1830............ | . $\cdot$. | 1020 | 1840..................... | 019 | 471 |
| 1831.. | .... | 300 | 1841..................... | .... | 70 |
| 1832............... | ... | 150 | 1842..................... | $\cdots$ | 158 1401 |
| 1835................ | 192 .. | 1094 | 1843..., ................ | 405 | 1401 |

The West Indiss generally, not before mentioned, have imported small quantities.
The preceding statements, prepared with care from the treasury documents, will be found useful, as pointing out the various markets to which American cotton goods have been exported.

Value of Imports of certain Cotton Manufactures into the United States from England, from 1821 to 1844


Corton Goods printed in the United States, Number of Factories, Yards, and Value, in 1842.

|  | Pactorirs. | Yarde per anoum. | Average Value. |  |
| :---: | :---: | :---: | :---: | :---: |
| New Hampabire <br> Mussachumetts $\qquad$ <br> Rhode luland <br> New York <br> New Jersey ................................ <br> Penbaylvalia <br> Maryland <br> Tolal | number. | number. | - cents. | Toial Value. |
|  | ${ }_{10}^{2}$ | 5,646,607 | cent. 13. | dollara, |
|  | 9 | 38,1414,467 | .... | 721,0016 |
|  | 7 | 20,024,000 | .... | 4,831,1411 |
|  | 2 | $12,202,607$ 6,101,324 | 9 | $3,401,280$ |
|  | 4 | $8,101,384$ $8,874,607$ | $\ldots$ | $\begin{array}{r} 1,0188,210 \\ 549,120 \end{array}$ |
|  | 2 | $8,874,607$ $\mathbf{2 , 6 0 0 , 0 0 0}$ | - ${ }^{\text {- }}$ | $\begin{aligned} & \mathbf{5 4 9 , 1 2 0} \\ & 794,720 \end{aligned}$ |
| Tola | 1000112.002 |  |  | 103,000 |
|  |  |  |  | 11,667,512 |

Imponts into the United States of Cotton Imports into the United States of Cotton


| YEARS. | Prinled and Coloured | While. | YEARS. | $\begin{gathered} \text { Printed } \\ \text { and } \\ \text { Coloured } \end{gathered}$ | While. | YRARS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821...... | dollars. 87,416 | $\begin{array}{r} \text { inllars } \\ 75,033 \end{array}$ |  |  | dollara |  |
| 1822...... | 189,661 | 75,033 | 1833....... | $43,404$ | $2,880$ | 1821. |
| 1883....... | 231,831 | 229,141 | 1835....... | 39,911 85,329 | 3.837 | 1822....... |
| 1824....... | 0,141 | 19,088 | 1836....... | 85,329 129,212 | 6,511 | 1825...... |
| 1826....... | 135,156 | 46, 167 | 18117...... | 122,212 64,455 | 27.108 | 1824...... |
| 1827....... | 27,361 34,087 | 129,741 1,494 | 1838...... | 64,073 0,073 | 9,068 328 | 1825 ..... |
| 1895...... | $3+, 087$ 49,899 | 1,492 58,970 | 1839...... | 23,115 | 328 | 1820....... |
| 1889...... | 30,198 | 80,970 8,360 | 1840....... | 63,177 |  | 1829........ |
| 1830...... | $1 \times 678$ | 48,435 | 1842....... | 877 |  | 1829...... |
| 1831...... | 36,912 | 12,991 | 1843....... |  |  | 1830....... |
| 1832...... | 31,791 | 12,125 | 1814....... |  |  | 1831...... |


| Prinied and Coloured | While. | YEARS. | Printed and Culoured | White. |
| :---: | :---: | :---: | :---: | :---: |
| doUars. 17,394 | dollars. | $1833 .$ | dollarm. | dollars, |
| 103,171 | 22,035 41,096 | 1833. | $639,759$ | $\begin{aligned} & \text { dollars, } \\ & 120,384 \end{aligned}$ |
| 00,283 | 35,125 | 1835. | 834,715 $1,145,308$ | 142,009 |
| 309,180 | 18,557 | 1836....... | $1,1+3,308$ $1,780,706$ | 108,673 410,276 |
| 107,480 02,917 | 413,766 <br> 317 <br> 18 | 1837....... | 1,191,350 | 410,876 433,821 |
| 195,381 | $37,9.6$ 26,211 | 1838...... | 713,475 | 116,110 |
| 198,488 | 16,618 | 1840....... | $1,177,150$ 689.591 | 252,866 |
| 227,336 352,789 | 167,520 1 | 1841....... | 1,160,010 | 134,189 102,045 |
| 352,789 $\mathbf{9 7 5 , 0 1 0}$ | 178,784 426,155 | 1842. | 1737,778 | 102,045 122,624 |
| 653,470 | 408,880 । | 1844........ | 171,393 | 37,187 |

Export of plain and printed calicoes from England during the years 1830 to 1844, inclu-
sive, to the British West Indies, to Foreign West Indies and to the United States.

| YRARS. | BRITISH WEST INDIES. |  | FOREIGN WEST INDIES. |  | UNITED ETATES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Yards plain. | Yards prioled. | Yarde plain. | Yards printed. |  |  |
| 183n.......... | number. $3,579,500$ |  |  | numbur. | Yarde plain. | Yards printed. |
| 1831........... | $\begin{aligned} & 3,579,500 \\ & \mathbf{6 , 2 2 3 , 1} 100 \end{aligned}$ | $\begin{aligned} & 5,353,300 \\ & 4,021,100 \end{aligned}$ | 3,867,590 | numbir. | number. | ntrmber. |
| 1832............ | 6,210,700 | 7,021,100 $7,214,700$ | 5,173,300 | 6,141,500 | $12,937,300$ $21,014,300$ | 34,505,7ต8 |
| 1838............. | $8,460,000$ $7,895,000$ | 7,168,700 | $10,686,000$ $0,273,600$ | 9,413,900 | $21,014,300$ $13,599,300$ | 27,961,600 |
| 1835........... | $7,895,000$ $12,626,600$ | 9,479 600 | $0,273,600$ $6,423,300$ | 11,223,500 | 15,852,200 | 12,435,600 |
| 1836............ | $12,626.600$ $12,672,700$ | 13,797,200 | $6,42,300$ $6,712,300$ | $10,987,400$ $8,533,800$ | 12,406,900 | $12,290,600$ $19,713,300$ |
| 1837 ........... | $12,672,700$ $11,408,700$ | 13,363,600 | 20,981,700 | $8,533,800$ $10,205,500$ | 23,875,100 | 43,713,300 |
| 1838............ | $11,408,700$ $14,614,800$ | 11,230,700 | 6,131,100 | $10,205,800$ 7,933900 | 17,035,000 | 82,028,509 |
| 1830.......... | 15,740,400 | $13,377,200$ $21,155,900$ | $8.281,300$ | 7,933 $10,205,000$ | 11,354,100 | 13,992,600 |
| 1840........... | 17,032,200 | 22,091,400 | 6,876,200 | 12,844,300 | $11,389,200$ $11,194,900$ | 22,262,200 |
| 1842........... | 10,572,967 | 14,6:38,187 | 7,180,700 | 10,428,500 | $1,197,900$ $\mathbf{7 , 4 3} 3,600$ | 22,439,800 |
| 1843. | $17,310,742$ $21,002,725$ | 20,334,002 | $8,071,370$ $6,552,836$ | 17,667,419 | $7,4319,600$ $11,728,772$ | 17,775,000 |
| 18+4........... | 21,002,725 | 27,311,030 | 6,600,219 | $14,043,062$ $12,234,404$ | $1,107,231$ $7,985,506$ | $2,1782,224$ $8,448,514$ |
|  |  |  |  |  | 7,985,596 | 13,132,8,50 |

The supply of coloured cottons from France, appears from the foregoing table not to be dimi-
nished-of white goods there s a partial reduction.

* Mousselines de Laines.-" On the lst of Februpry, laines arrived from France at New York, and was oftery, 1840, a new pattern of mousselines de yard by the case. The agent of a Rliode Island offered by the importer at fourteen cents per of the new style of goods to Providence the day calico-printing establisliment forwarded a piece same style of goods, and of equal fabric, in New York, their arrival, and in sixteen days he had the facturer had but twelve days to engrave the York, selling at ten cents per yard. The manuthe engraving was raised on a steel cylinder, then pattern on a copper cylinder, from which compound of ingredients for colour discovered by hardened and made ready for impression; the and cased for market."-Hunl's Magazine. VOL. II.

Table showing the Value of Domostic Manufactures of Cotton Exported from the United States, from 1826 to 1844.

| YEARS. | 11ECEOOUDH. |  |  | T wint yarn anc thread. | All other manufuetures of cotton. | Tutal value of cottoll manufactures exported. | Thal Falue of ex ports of Anmerican manufartures of all mate. riale. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pitnted aod coloured. | White. | Nantecas. |  |  |  |  |
|  | dellara. | dillara, | dultara. | dullers. | dollara. | dinlars. $1,13 \mathrm{~N}, 125$ | dollars. 6,100,085 |
| 1826........ | 68, 881 | N21 620 | 8,903 | 11,135 | 227,574 137314 | 1,15N,129 | 6,100,385 |
| 1 $217 . . . . . . .$. | 45,120 | 851,001 | 14,750 6.149 | 11,165 18,570 | $137,36 \mathrm{HN}$ 24,473 | $1,169,714$ $1,010,239$ | 6, $6,281,491$ |
| 1848........ | 76,014 | 481,624 081,310 | 6.149 1.478 | 12,570 3,849 | 127,330 | 1,259,458 | 6,015,206 |
| 11826......... | 145,0121 61,800 | 081,370 681,196 | 1,093 | $24,7+4$ | 206.350 | 1,318,183 | 6,208, 131 |
| 1830....... | 61,800 06,931 | [61,196 017,932 | 1,003 | 217,221 | 01,832 | 1,124,313 | 7.117,364 |
| 1831......... | 104870 | 1,052,491 | 341 | 12,618 | 54851 | 1,229,574 | 6,461,774 |
| 1月3s........ | +21,721 | 1,702,116 | 2,051 | 104,335 | 201,291 | 2,732,517 | 6,923,922 |
| 1834......... | 184,619 | 1,754,136 | 1,001 | 88,316 | 41,802 | $2,085,041$ $2,454,641$ | 6,643,3174 |
| 1435........ | 397,412 | 2,3 5,202 | 400 | 97, HO | 7.859 | 2,458,601 | 6,4isj,2iv |
| 1836........ | 250,625 | 1,050,743 | 6637 | 32.765 | 17.912 | 2,205,734 $2,831,473$ | $8,425,5.50$ |
| 1837........ | 549,801 | 2,043,115 | 1,815 | 161,702 | 175,040 82.5 .43 | $2,1831,475$ $3,758,755$ | 8,875,358 |
| 1838........ | 252.041 | 8,250,130 | 6,017 | 168,081 17,105 | 10,114 | 2,075,033 | 10,293,410 |
| 1839........ | 412,611 | 2,325,301 | $1,+19$ 1,240 | 17,465 | 191,724 | 3,449.607 | 12,104,53: |
| 1840........ | 398,977 450,803 | $2,925,257$ $2,324,830$ | 1,210 | 31, 43,509 | 303,7111 | 3.184,5.46 | $12,696,5001$ |
| 1841........ | 8NS,030 | 2,402,815 | - | 37,325 | 250,361 | 2,975,541 | $9,581,453$ $6,925,646$ |
| 1843........ | 358,415 | 2,575,049 | ... | 67,312 | 223,174 | 1,313,500 | 6, 925,0006 |

Statement exhibiting the Valuo of Manufactures of Cotton Imported into tho United States from 1821 to 1844 , inclusive.

| YEARS. | Dsed and coloured. | White. | Hoslery, gloves, nitia, aod bindlaga. | Twlat, yarb. and thread. | Nankeens frow Cuina. | Articlen not spective. | TOTAb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | doilara, | d Jlars. | dollara. | dollarn. | dollais. | dollara. <br> 7 599.711 |
| 1821........ | 4,3in,407 | 2,511,105 | 188,783 | 151138 | 361,978 823,365 | . | 10,246,007 |
| 1822........ | 5, 556,703 | 2.931,627 | 133.309 | 181,843 | 823,365 | $\ldots$ | 8,5.4,877 |
| 1823........ | 4,899,499 | 2,036,813 | 887.514 | $103,2.9$ 110,060 | 600,700 $188,133.3$ | 48,791 | $8,805,757$ |
| 1824......... | 5,776,210 | 2,354,5 40 | 387.514 $\mathbf{4 4 , 9 1 5}$ | \% 2101,549 | 850,243 | 375,771 | 12,509,516 |
| 1825.. | 7,100,830 | 3,326,208 | 645,916 404.870 | 201,049 175.143 | 304,080 | 146,292 | $8,348,0,4$ |
| 1820........ | 5,056,725 | $2,260,0$ | 404.870 439.773 | 176.1772 | 256,221 | +151,847 | 9,316,153 |
| 1827........ | 5,316,646 | 2,584,991 | 439.773 640,360 | 263,772 341040 | 2388,231 | 1,038,479 | 10,906,270 |
| 1828........ | $6,133,814$ | 2,451,316 | 640,360 880,997 | 311040 173,120 | 388,231 $\mathbf{4 2 , 1 7 9}$ | 412,838 | 8,362,017 |
| 1820........ | t,404,078 | 2,242,806 | 580, 097 $887,45.4$ | 172,785 | 2:5,233 | 220,375 | 7,402,326 |
| 1830........ | 4,356,675 | 2,187,404 | 887.454 | 1393,414 | 114,070 | 361,102 | 11, 0140,224 |
| 1891........ | 10.046,500 | 4,2005,175 | 887.967 $1.035,513$ | 310,122 | 120,629 | 313,2+2 | 10,390,683 |
| 1832......... | 6,355,475 | 2,258,672 | $1,035,513$ 023,369 | 310,122 $\mathbf{4 3 , 0 5 9}$ | 120,629 37,001 | 203,861 | 7,6160,406 |
| 1833........ | 8,181,647 | 1,181,512 | 023.3159 749.356 | 43,059 379,708 | 47,001 | 833,390 | 10,145,181 |
| 1834........ | 6,668,823 | 1,766,482 | 749,356 906.369 | 374,473 | 9,021 | 558,507 | 15,367,585 |
| 1835......... | 10,610,722 | 2,738,493 | 906,369 $1.358,608$ | 655,290 | 28,343 | 974,074 | 17.876,087 |
| 1836........ | 12,102,980 | 2,766,787 | $1,358,608$ 1,207267 | 404603 | 25,990 | 744,313 | 11.150,481 |
| 1837........ | 7,087,270 | 1,011,308 | 1,207.267 | 2042.114 | 37.090 | 384,018 | 6,509,330 |
| 1438........ | 4,217,551 | 9989,142 | 767.856 1879,743 | 222.114 719.004 | 27.049 3.772 | 874,591 | 14, 2009,181 |
| 1839........ | 9,216,000 | 2,154,981 | $1,879,743$ 792,078 | 719,004 387,005 | 3.772 1.192 | 513,414 | 6,50-4,48i |
| 1840........ | 3,893,691 | 917,101 | 792,078 $9 \times 0.039$ | 387,13 863.130 | 1.17 | 904,818 | 11.757,030 |
| 1841........ | 7,434,727 | 1,573,505 | 980.039 $1,087,621$ | 863,131 | 53 | 038,486 | 9,578, 315 |
| 1842........ | 6,1tS, 544 | $1,2885,894$ $\mathbf{3 6 3 , 1 9 5}$ | $1,087,621$ 397,243 | 45,917 26,227 | 03 | 492,903 | 2,058,806 |
| 1843*..... | 1,739,318 | 363,195 | 391,243 | 2,22 |  |  |  |

* All the ftatements of lmports and exporte for 1843 are for the aine monthe ending the $\mathbf{3 9 0 h}$ June. All previnus statements ase for the year ending 30th September. For subsequent yeara, accordlug to Aot of Congress, the atatements are to befor the years endiug 30th June.


## WOOLLEN MANUFACTURES.

The manufactures of woollen cloths have certainly not succeeded so extensively, nor so advantageously as those of cotton. But if we take into account the common woollen cloths, generally in America called home spuns, these fabrics
mars
alone, that t

The vi (Janua lold m The as Hamps the clot $2,380,0$ ubjects clucidat of Rock expense dollars, ' seven for bedd dollars more th individu clothing
have been, and continue to be, of great importance in nearly all the agricultural districts, exeept in those of the southern slave states. The wool of all the sheep in the United States being spun, dyed, and woven, milled and worn in the country, is sufficient proof of the fact that it supersedes so much for wear of other fabries. The high duties, however, incresse the price to the wecver of all woollen fabries, so long as there is not a surplus of domestic woollens over the general consumption of the country.

The number of shecp in the United States, in 1831, was estimated at $20,000,000$. In 1825, there were, in the state of New York, from actual returns, $3,499,549$. The quantity of wool, taking an average of three years, was estimated by a committee, in 1831 , at $50,000,000 \mathrm{lb} \cdot$. per annum, and the quantity imported, to be spun and woven in factories and families, amounted, in 1831, to $5,622,962 \mathrm{lbs}$. Mr. Pitkin observes that,
"Althongh the returns in relation to the manufactures of the United States, made to the secretary of the treasury, in 1832 , in pursuance of an order of the llouse of Representatives,
were gencrally deficient: yet cotton, and Iron had been carried stiow, that, in some of the states, the manufacture of wool, the vuluc of woollens, in tlicse establis great extent, in fixed cstablishluments. In Massaclinsetts, Worcester alone, in that state, the manufacture exceeded $6,500,000$ dollars. In the county of value of agrienltural products consumed by acture of wool amomuted to $2,499,500$ dollars, and the county, according to returns of the manu faeturers, was $1,776,000$ woollen establishnents, in that
"In cstimating the vernafacturers, was $1,776,000$ dollars. notwithstanding the mumeronss fixed establise in this country, It should be borne in mind, that, erected, houseliold, or family manufactures of wool, and the manufacture of this article lately mixtures of wool and cotton, are stifl
" In the ycar 1810 , the marshals, was 1882, and the carding meelinea alone, the number of the former was 1202 hes 1630; and, in 1825, In the state of New York that the number of looms in this country, in 1810, was 324, , 1580; and it will be remembered,
,
New York, as official returns slow, was 2918248 , in families, in the state of
The number of yards of flannellow, was $2,918,238$, valued at .........
dollars.
$3,468,001$,
2,918,233
3,468,001, valued at twenty cents per yard
693,600

## Making.

3,611,833
(January, 1835) must be, at les of cloth, made in familics in that state, at the present time hold manufactures of wool, in New Eno dollars ; and there can be little doubt, that the houseThe agent appointed hy the secretary ofland, mist equal, if not exceed, those of New York. Hampshire, states, in his return, that in 120 treasury, to ascertaln the manufactures in New the elothing of the inhabitants was made in towns, whose population was 148,647, one-laalf of $2,380,048$ dollars. The greatest part of the cloth made in thate of the whole being estimated at
"The agent for New Hampshire, however, made in these towns minst have been woollen. subjects of inquiry, much more than the agent, and those en.ployed by him, attended to these elncidate the question now under consideration the other states; and his answer will tend to of Kockingham, Stufford, Trafton, and Ceration. He stated, in his return, 'that in the counties expense of each individual, annually, for clotlis of all descritions, and 148,647 inlabitants, the dolhrs, making the expense to the whole population, of deriptions for wearing apparel, is sixteen 'seven persons to a family, there would be 21,250 families, the ayy dollars. Allowing,' he adds, for bedding, earpeting, table linen, $\&$ c., is nineteen dollarse ies, the average expense to each of whichs, dollars are yearly expended for cloths, for wearing apparcl to 403,712 dollars; so that 2,783,860 more than one-half of these eloths are manufactured in farel, bedding, earpeting, \&e. Something individual in the counties of New Hampslize, ato in familics.' The expense of clothing each clothing must have cousisted principally of woollens and coitons we when dollars; and as this
dollars for each person in the United States, for this kind of clothing, cannot be deemed an overestimate.
"The manufacture of carpets has lately increased in this country very rapidly. In December, 1834, there were in operation, in the United States, at least, 511 carpet 1 , ms, in from eighteen to twenty factorits; of which eighteen were for Brussels, twenty-one for what are called treble ingraincd, 424 for other ingrained, forty-four for Venetian, and four for damask Venetian; and that the number of yards of carpeting, produced yearly from these looms, was as follows:-


Such, according to Mr. Pitkin, was the state of the woollen manufactures in the year 1834; and he states that there were in other states a great quantity of common carpeting made in the houses of families.

In 1840, the number of shet $p^{\prime}$ in the United States, are given in the marshal's returns-(see Table of Live Stock)-at 19,311,374. The annual quantity of wool at $35,802,114 \mathrm{lbs}$. If these returrs be true, the estimate given in the report for 1831 (viz., $20,000,000$ sheep), must have been either greatly exaggerated or there has been but little increase since that period; which is not likely, unless the increased demand for mutton for food has been equal to the annual increase of the number of sheep. The estimate of the quantity of wool, in 1831 (viz., $50,000,000 \mathrm{lbs}$.), must have also been greatly overrated. Other statements estimate the number of sheep in the United States as much greater than the official returns. Some authorities as high as $35,000,000$.
"Hosiery," srys Mr. Ellsworth, "is now made in the United States with astonisling rapidity, by the aid of the power weaving loom, an American invention, which has not yet been introduced into England. While, there, it is a full day's work to knit by hand two pairs of drawers, a girl, here, at two doll? 2 fs fifty cents per week, will make, by the power-loom, twenty pairs in the eame time. A piece, twenty-eigit inclies in width, and one incli long, can be knit in one ninute, thus reducing the expense of manufacturing this article one-tenth of the former method by the hand-lonms. The importance of this improvement may be estimated from the fact, that the quantity of hosiery used in the United States is valued at $2,500,000$ dullars ; and the stockings, wo'en shirts, aud drawers, made in inis country, at 500,000 dollars."-Raport for 1843

The exports of woollen manufactures from the United States are not of sufficient importance to be enumerated.

For the number of woollen factories, fulling mills, persons employed, value of fabrics, and capital invested, see tabular statements hereafter.

In Dems , in tor what r damask s , was as troduced rs, a girl, ame time. reducing id-lonms. of hosiery irts, and

Statement exhibiting the Value of all Manufactures of Wool Imported into the United States annually, from 1821 to 1843.


## manufactures of silk.

The only information that we possess, on which we place any dependence, or: the subject of silk manufactures in the United States, are Mr. Ellsworth's reports. He observes :-
"That the manufacture of silk has been carried to great perfection. A large establishment in Baltimore manufactures immense quantities of silk and worsted vestings, employing some fifteen or twenty Jacquard looms, and working up large quantities of domestic silk, and some fifteen manufactories in various their goods are manufactured in this conntry. But there are other velvet, and other silks. The the country, which furnish sewing silk, fringe tassels, gimp, satin, (some of whom have followed the burm testimony of those employed in these establishments they never saw finer, or as fine silk, as the Ar twenty or twenty-five years in England), is, that a stronger thread than foreign silk, and, by many m, when carefully prepared. It is said to give experiment of inak..ig paper from mulberry leaves, which iscturers, is altogether preferred. The is to be fully tried in this connary the present year. It is said to lave been successful in France, that pongee silk is produced from the fibrons bark of the muid that a discovery has been made, throngh the silkworm. It is also said, on the snme of the mulbery', and that it has never passed difference in the use of foliage in raising cocoons. That to produce there is nearly 100 per cent twenty to twenty-two cut. of foliage ot grafted trees, to produce one cwit. of cocoons, from layers, is necessary ; while from twelve to thirteen ewt. of leaves frou grafting buds, cuttings, or the same result.'
"The profit and feasibleness of the raising and mannfacture of silk are also fully established At a large cstablishment in raw silk, says, that his net profit was equal to sixty dollars per acre. cent. To show the kind of mannficture, the profits are estimated at thirty-seven and a half per expenses, we insert the following account with reference to of capital invested, and uature of factory is in full and successful operation, producing mere to a tine manufactory in Olio :- My operations, as per factory books, and aceomit stock, taken goods than at any time previois. Onr are as follows, in a condensed form, viz. :Cash value of factory buildings ..

1,067 bushels of cocoons purchased. . . . . .
: 80 lbs. recled silk purchased . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\quad \mathbf{i , 6 0 0}$
C'arried furward . . . . . . . . . . . . . . . . . . . . . . . . . $\frac{1,400}{10,4010}$


Table, exhibiting the value of Importations of Silk Manufactures into the United States,
from Foreign Countries, and Exports of the same, from 1821 to 1841, inclusive.

|  | YRARS. | Inports. | Exports. |  | YEARS. | Imports. | Exports. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | dollars. | dollars. |  |  | dollara. | dollars. |
| 1821 | . | 4,486,924 | 1,057,233 | 1833 |  | 9,300,856 | 1,266,4]6 |
| 1822 |  | 6,480,928 | 1,016,262 | 1834 |  | 2,626 907 | 896.801 |
| 1823 |  | e 713,771 | 1,512.449 | 1835 |  | 16,597,083 | 765,501 |
| 18t4 |  | 7,20) , 9, 4 | 1,316,325 | 1836 |  | 22,883, 0384 | 760, 22 |
| 1825 | .... . . . . | : $10,271,527$ | 2,965,442 | 1837 |  | 16,133,064 | 1,207,812 |
| 1826 |  | 7,104,837 | 3,234,720 | 18.38 |  | 9,812,270 | 606,5:9 |
| 1827 |  | 6.545,245 | 1,600,126 | $18: 59$ |  | 21,678,086 | 750,016 |
| 1828 |  | 7,603,614 | 1,223,181 | 18.10 |  | 9,761,223 | 1,212,72! |
| 1829 |  | 7,048,628 | 920,958 | 1841 |  | 15,511,009 | 580,756 |
| 1830 | . . | $5,774,010$ | $952,079$ |  |  | 210,511,051 |  |
| $\begin{array}{r}1831 \\ 1832 \\ \hline\end{array}$ | , | $19,804,3,13$ $8,1+7,712$ | $\begin{aligned} & 1,0+1,610 \\ & 1,288,323 \end{aligned}$ |  | Total. | 210,511,051 | 26,827,285 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Consumption for 21 yeary . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 183,713,766 |  |  |  |  |  |  |  |
| Anual arerage for 21 years ,..................................................... And, including the consumption of foreign anks for 1842 and 1843 , amount 4 , for 24 jears, to |  |  |  |  |  |  |  |

RAW SILK.

Imports and Exports of Coreign Rav Silk (included for the above) for Five Years.


In 1839, the importations of silk from various countries amounted to nearly 23,000,000 dollars, viz :-

> Silks from India and China, piece goods
> dollars.
> " " sewings.
> $1,738,509$
> ", stwings from other places 50,650
> ", raw ..........................
> 78,884
> " from other places than Indi......... ............................. 39,250
> other manufactures, from other places than Lndia......... $\begin{aligned} & 345,490\end{aligned}$
> Minufactures of silk and worsted, $2,319,884$ dollars (allowing one-lalf the value to be of silk)
> $1,159,9.92$

Total. ........................................2:2,8:38,028
$\stackrel{5}{5}$
the
ma


## manuracititie of flax and hemp.

In the early history of the colonies, Douglas, in his Summary, informs us, that the people from the north of Ireland, in 1750 t $n$ 1759, had greatly improved the fabrics of linen, and all manner of spinning, and for a long period linens made in fanilies of the flax grown in the country, was generally worn by the agricultural population.

In 1810, the quantity of linen cloth made in families, as returned by the marshals, was $23,503,590$ yards, then valued at $8,261,361$ dollars; in some of the states, however, that made from flax was not distinguished. In New York, the quantity made from flax, was $5,372,645$ yards, valued at $2,014,741$ dollars, or about forty cents per yard; and inl Virginia, was 5,155,798 yards, valued at 1, $\uparrow 18,599$ dollars, or thirty-three and one-third cents per yard. Since that period, we have no data, by which to determine either the relative increase or decrease of the linen mo nufacture, nearly the whole of which is still carried or decrease of the linen mato the population, it has, ne doubt, decrl carried on in families. In preportion and cotton cleths made in families, in the yards, then valued at $1,211,998$ dollars, not show the quantity made from flax, but it ween cents a yard. The returns did

The manufacture of cotton bagging hat it was probably one-half.-Pilkin. and has become an article of no sming has increased, with the increase of cotton, in the same ratio of increase, supplanted importance to the cotton planter. It has, In 1833.4, according to Mr. Pitkin, bags made of hemp and flax. ton raised in the United States, requere were about $1,100,000$ bales of coteach bale, making $5,500,000$ yards requiring about five yards of bagging for average quantity of this article impeessary for the annual consumption. The $1,112,000$ yards, leaving for consumptited, in the years 1832 and 1833, was yards, which, at twenty cents per yard, is 88000 production, say $4,400,000$ of the domestic manufacture of flax and 880,000 dollars; and the whole value opinion ought not, at that time, to be estimp, in the United States, he is of and $6,000,000$ dollars. souri, for the purpose of of Congress, agents are to be appointed, to reside in Kentucky and Misresolution, in their operations, so far water-rotted hemp ; and the said agents are restricted, by thieLyford's Commercial Juur same quality may be bought for quality, that the article is not to cost goLuford's Commercial Journal, "will probably depend for in seaport tuwns. "The nuantity"," goos an depend upon the wants of government, expressed in
the form of requisitions at irregular periods, in the shape of proposals to supply the demand required at named points."

The ability of the western states to furnish hemp, may be inferred from the fact that, in 1840, according to the report of the marshals appointed to take the census, Kenticky returucd 9992 tons of hemp and flax, and Missouri 18,010 tons. The manufactures in the former, from flax, are put down in valuation at 7519 dollars; and of cordage, at $1,292,276$ dollars. In the latter, there are no manufactures from flax, but of cordage, to the amount of 98,490 dollars-total value of cordage (which, we presume, means principally bale rope), $1,300,760$ dollars. A small portion, only, of flax could have been included in the return of Kentucky, from the proportion the manufactures appear to bear towards that of hemp.

It appears that there were grown, in Kentucky, in 1842, 14,000 tons, equal to $\mathbf{2 8 , 0 0 0 , 0 0 0}$ lbs. of hemp. From this amount, it is estimated there was manufacturcd, in 1843, $6,500,000$ yards of bagging, and $7,000,000 \mathrm{lbs}$. of bale rope. Of the bagging, $2,000,000$ yards were made by steam factorics, and the remaining $4,500,000$ yards by hand looms, there being about 300 of the latter in the state, each of which to be woven 15,000 yards. The counties which produced hemp, are-

| COUNTIES. | Tons. | COUNTIES. | Tons. |
| :---: | :---: | :---: | :---: |
| Jefferson Shelby. | 800 1000 | Fayett Nlason | 3060 2500 |
| Shelby. | 100000 | Jessamine | 1500 |
| Frank | 2000 500 |  | 500 |
| Scott.. | 1000 | All others............... | 2000 |

The $\mathbf{3 0 0}$ looms are distributed-Woodford coיnty, sixty ; Fayette county, eighty; Franklin county, thirty ; Scott county, thirty; Jessamine county, thirty ; Mason ceunty, twenty ; all other counties, fifty.

The St. Louis Chamber of Commerce reports that hemp is fast becoming a leading article of trade in that city. "There are alrcady two large manulactories of bagging and bale rope here, and several rope-walks, and there are a number of establishments in various parts of the state. The quantity of hemp manufactured and exported, in 1842 amounted to 1460 tons, and the quantity grown in this state was 1500 or 1600 tons, of which 380 tons were shipped to Kentucky, twenty tons to New Orleans, and the balance manufactured in this state." Cables and cordage are extensively manufactured for the use of slipping and river craft.-(See tabular statement of manufacturcs.)

Statement exhibiting the Value and Manufactures of Hemp and Cordage; embracing Sail Duck, Sheeting, Brown and White, Ticklenburgs, Osnaburgs, and Burlaps, Cotton Bagging, cloth, \&c., annually, from 1821 to 1844.

N.B.-Sail duck and wheeting not atated separately until 1824,

- Not including hemp and cordage.

Penns
York, leathe
which,
making
celerity.
proper
on an ar
rivets ad
less labo

## Siatement exhibiting the Value of Linens, and other Manufactures of Flax, Imported into the United States annually, from 1821 to 1844.

| $\frac{\text { Yi'ARS. }}{}$ | Linens. | $\begin{gathered} \text { Other } \\ \text { manufac. } \\ \text { tures of Fiax } \end{gathered}$ | ¢rotal $\begin{gathered}\text { value. }\end{gathered}$ | YEARS. | Linems, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{1822}^{1821 . . . . . . . . . . . . . . ~}$ |  | dollara. | ${ }_{\text {doliaiac }}$ |  |  |  |  |
| $1883 . . . . . . . . . . . . . . .$. | $\underset{\substack{4,813,2,777 \\ 3,807}}{\substack{\text { a }}}$ | ... | 2,564 159 $4,132,747$ | ${ }_{1834 . . . . . . . . . . . . . . . ~}^{\text {18, }}$ | ${ }_{\text {d,611, }}^{\text {dilat }}$ | ${ }_{\substack{\text { doliars. } \\ \text { don,717 }}}$ | ${ }_{\text {dollars. }}^{\text {dol }}$ |
|  | ${ }_{\text {3,833,616 }}$ |  | 3,803,007 | 1835.................. | 5,088,400 | ${ }^{3966909}$ | ${ }^{3,132,5357}$ |
| 1820................. | ${ }^{3,675,689}$ | 212.098 | $3,873,616$ $3,887,87$ | 1837 | 边 $8,803,456$ | ¢ 413,8880 | 6,472,021 |
| 1827............... | 2,360, ${ }^{2} 115$ | ${ }_{\text {230, }}^{2297}$ | ${ }_{2}^{2,987,026}$ | 1838................. | ${ }^{0,077,379}$ | ${ }_{467} 882$ | ¢ $5.544,761$ |
| 1820................. | 2,514,688 | 72, ${ }^{2}, 651$ |  |  | 6,939,986 | 388,758 | 3.972,009 |
| $1830 .$. | 2, $2,527,778$ | 280,530 | 2,832,131 |  | 4,292,782 | (763,079 | ${ }_{7}^{7} 703,065$ |
|  | 3,103,956 | - 483,502 | 3,011,280 | 1842 | ${ }^{0,320419}$ | 526.388 | -4,614.106 |
| 1832............... | 3,428,559 | 644,605 | 3,790111 |  | 3,153,803 | 505,379 | $\xrightarrow{6,846.807} \begin{aligned} & 3,659,184\end{aligned}$ |
|  |  | 644,605 | 4,073.164 | 1844.. | 1,292,772 | 282,149 | i, 184,921 |

## LEATHER AND LEATHER MANUFACTURES.

This branch is of great extent and importance, especially in the statcs of New England, New York, and Pennsylvania. Mr. Pitkin, in his statistics, brought down to 1834, says:-
"The business of making shoes, boots, saddlery, harness, and trunks, is carried on in almost every viliage and town thronghout the United States. Thess, and trunks, is carried on in almost exclusively employed in making shoes alone. In the town of Labitants of some towns are almost males, and 1775 in 832 , was $1,675,781$, valued at 942,191 dollars, in Massachusetts, the number males, and 1775 females. Many of the fishermen at Marblehars; giving employment to 174
"The manufarned shoemakers
Pennsylvania. From fifty-three taisearried on to a great extent in the states of New York and York, in 1881, sole leather io the value of in the former state, there was sent to the eity of New leather of other tanaeries, and also the npper 8,900 dollars; whicn to this was added, the sole other principal tanneries, the valne was estimeteather, ealf skins, goat and sheep skins, from the
"The improvement," says Mr. Ellswerimated at $3,458,650$ dollars." also greatly redueed the price of shoes, By "in the manufacture and making up this article, has likewise, much has been done to protec. By further inventions to render leather water-proof, not turned their attention to this subject, may health, and promote economy. 'Those who have hree dost manner, will last at least one-third longer to learn that leather, made water-proof in thee dollars per head for each person in tle United Ster than other kinds.' Allowing, therefore, dollars."

\section*{In the New York

## In the New York <br> "The sole-leather is first press of shoes by machinery, it is stated, that-

 compaet ; much more so than lised hetween wooden rollers, which makes it extremely firm and whieh, at one operation, cuts it into the prop. It is then plaeed under a cutting machine, making steel wire into screws of about the proper sliape. Meantime, another maeline is busy celerity. A fous ih machine punehes the ee feet in length, all of which is done with surprising proper length. Ah that is then necessary, is to nith holes, inserts the screw, and cuts it off at the on an anvil. The soles manufactured in the to rivet the screws by a few blows with a hammer, rivets adhere better, and the leather is rendered more superior to the Napoleon, inasmueh as the less labour, and can be afforded about fifty per cent cleappact. They are produeed with infinitely On the subject of the for 1844, aftords the follering ints Merchants' Magazine, information:-tienlarly, has risen to high wenty years that the manufacture of leather, sole-leather more par-
"Previons to this period the tonnind importance in the state of New York
New Jersey, Maryland, and Delaware, and leather had been carried on chiefly in Pennsylvania,
VOL. II.

Vermont, the former tanning exclusively with oak bark, and the latter chiefly with hemlock.: Indeed, it may be truly asserted that the New York market was supplied almost entirely with leather from these different sections of our country; and behold the change; the state of New York has become now the tanning region, the city of New York the great leuther market of the union, end there are more foreign hides imported into the city of New York than in any other city in the world.
"The first effort of consequence made to establish large tanneries in this state was by an association of gentlemen, under act of incorporation, styled the 'New York Tannery.'
"The company located their tannery in the town of Hunter, Greene county, twenty miler west of the North river; and, after prosecuting the bisiness for a period of five years unsucressfully, were compeiled, finaliy, to close up thelr affairs, sell their lands and buildings, and abandon to individual enterorise the task of rearing $n \mathrm{p}$ and firmly establishing this business in the new region.
"The spur, however, had been given, the inpulse felt, and long before the company had censed its operations, many extensive tanneries, capable of competing successfully with those of other states, and rivalling the great incorporated pioneer, had started into existence. Indeed, when we recur to that early period in the hlstory or tanning in this state, and then dwell on the piesent, we are struck with wonder at the rapid progress and stirring enterprise everywhere exhibited. In every hemlock forest, on every falling stream, and accompanying the interior settlements in every direction, may be seen tanneries of the largest structure, giving employment to the wood-cntter, the bark-peeler, the teamster, and the wheelwright; and under the consuming sires of their never-glutted 'leeches,' the forests of hemlock are rapidly gising place for the plough of the husbandman; villages and mills arising as by the bidding of an enchanter's wand, where befcre was the inaccessible waterfall; and macadaunized roads and turnpikes, traversing mountains heretofore deemed impassable,
"In the region of the Catskill mountains, the great sole leather tanning district, and in an extent embraced within the limits of the counties of Greene, Delaware, Schoharie, Sullivan, and U'ster, there were, in the year 1S20, but thres tanneries of any considerable size, and the amount of izather manufactured in them of trifling importance-in the aggregate, periaps, 40,000 sides ; value, some 100,000 dollars. There are now in the same district, without enumerating many small ones, fifty-six tanneries of capacity sufficient to manufacture anmually 328,000 hides, equal to 656,000 sides, or $9,840,000 \mathrm{lbs}$. of sole leather, and in valne $1,672,800$ dollars! !
"The tannery at Prattsville, in the state of New York, is described as to have existed and thriven by Colonel Pratt commencing the world with that sometimes useful compaaion, Poverly, and, ufter strugglirg through the early period of his life with the difficulties and mbarrassments incidental to such a connexion, he resolved to seek his fortune 'farther west.' With this determination, he penetrated what at that period (1824) was deemed almost a vilderness, the interior of the Catskill mountains. A situation on the banks of the Schohariekill presenting to his mind great natural advantages he resolved to establish himself there. In the incredibly short space of ninety days (we have the fact from himself), he had his tannery erected, and ready to commence operations.
"He then procured a stock of hides $\dagger$ in the city of New York, which he transported over the mountains to his factory, hy the most difficult and unbroken roads, In a new country, inconveniences and difficulties presented themselves in every shape-new machinery to be tried, altered, or thrown away, unskilfui workmen and lavourers to be trained and ' broken in,' bark to be peeled, and dragged from the mountains. In addition, the stock of leather, injured by negligence or want of skill on the pait of his workmen, was returned to a low and glatted market, and forced off at ruinous prices. All these adverse circumstances were enough to discourage him, but did not; they only served to awaken still further his energies, and stimulate him to renewed exertlons. $\mathrm{He}_{\mathrm{c}}$ is now, after the lapse of sisteen years, the proprietor of the largest tannery in America, perhaps in the world, the purchases and sales for which have amounted during that period to the immense fum of two milious and a half of dollara, in the centre of a beautiful village numbering in population some thousand inhahitaits, containing an academy crected at his own personal cost, and which he now effers to endow with $\mathbf{j 0 0 0}$ dollars, conditinned that a like amomit be raised by the inhabitents; two handsome chmrches which he aided liberally in building, and still continues

* "It is observabla that in this conntry, wherever the hemlock forests termina ${ }^{?}$ e in regions too warm for its production, there the oak forests conmence; consequently, the oak is used in the mildle and southern states, almost exclusively, while in the latitudes north of the city of New York the same rearark may be applied to hemluck."
+ Colonel Pratt connected his fanning operations with the honse of Gideon Lee and Co., in the city of New York, wihh whom he continued it for a period of fifteen years, until the senior members of that house retired from artive business.
to help sistain ; a carpet and India-rubber manufactory, employing fifty travelling agents; three grist-mills, seven saw-mills, five shingle machilres, six stores, three liotels, four blacksmith shops, "It is estimoter mechanical trades and professions.
leather tanned in the United States. Tew York inanufacturcs one-third of the whole quantity of aunually is abont $6,000,000$ of dollars. The importatiso tannerles, and the total value of leather entirely ceased, and alhough there erists a protectiontion of sole leather into the United States has ncecssary; indeed, were foreign markets thrown open if of twenty-nine per cent, it is entirely uncould export sole ceather to the European markn open to us, we hazard little in asserting that we chiefly), and Prench calf skins finishepen markets to advantage. Enghish sheep (in the raw state and we believe profitably, but the value is trifing arted into the country in considerable quantities,
"The hemlock tanneries are generally coniting, compared with the great staple, sole leather. of the building, and are kept warm by constructed of wood; all the tanning vats are under cover may proceed as well during the cold, as marm seas stoves and henters, in order that the operations the oak tanning districts, is to lay away the seasons. The old plan, and the one pursued still in being out of doors and exposed to the severity of the seaser cover up the vats in the winter (thus in this way much time was lost, and the tanneries the season), and open them again in the spring; year. Thie size of the larger class of tanneries is from 150 to to tan out but a single stock in the feet in width, containing from 100 to 300 vats-and two to $\mathbf{4 0 0}$ feet in length, by thirty to fifty is sleamed or boiled, for the purpose of extracting the two to eight large heaters, in which the bark 20,000 hides per annum. The Prattsville tannery is tang; their capacities range from 3000 to 25,000 hides, or 50,000 sides of sole leather. Thery is capable of tanning ont within the year, say, the iides 'worked in' in the spring ere They usually tan two stocks in the year; that is to in' in the fall, are returned in the spring. The the manufactured in the fall, and those ' worked nishing sufficient power to propel the machinery tanneries are located always on some strenm furbark is of easy access and clieep. As the forests, and in the midst of the hemlock forests, where treat further into the interior. Among other costs of hemlock become extinguished, the tanners reNew Yor's in the high position she occupies as a tan which have contributed to place the state of spection laws, which, while they served to a tanning state, was the enactment of judicious inmulated the tanners to put forth thu; best skill guard the parchasers from imposition, also stiand Massachusetts have both adopted, with slight modifications to excel. The states of Maryland in that particular, and are now experiencing their beneficial ef, the laws of the state of New York
"Within the past fifteen yeaperin
and many erroneous notions exploded. The quinavem of solthave beca made in the art of tanning, the same ratio as the average gain in weight hn gality of sole leather has been improved in about an average at twenty per cent ; that is to say, hides under tesed, which may safely be estimated on a gain of 130 lbs. of leather for every 100 lbs. of raw bider the old system of tanning, which yielded made to yield 150 lls . The idea that tims. is naw hide, will now, under the improved system, be strated to be true only to a limited extent ; as active management and labour, in six or eight good leather can be made, by the bestowment of liemlock sole leather as we ever saw was manufacture is in six or eight years; indeed, as good successful experiments have been recently manufactured in eight months, and we understand that be manufactired in fifty days; and extens made establishing the fact, that excellent lentlier can lity of the plan on a large scale." extensive arrangements are now being made to test the fensibi-
I.-Table showing the Total Number of Sides of Sole Leather inspeeted in the City of

II.-Table of Imports and Exports of Hides, Foreign and Domestic, at the Port of New York, from 1824 to 1843 , inclusive, with the Consumption for the same period.

| YRARS. | Imports. | Exports. | Consumption. | YEARS. | $1 \mathrm{mports}$. | Exporta. | Constumption. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1824.......... | $\begin{gathered} \text { number. } \\ 307,838 \end{gathered}$ | $\begin{gathered} \text { number. } \\ 50,741 \end{gathered}$ | number. | Brought forward | number. 3,720,537 | number. 516,484 | number. $4,939,674$ |
| 1825........... | 410,066 | 50,509 | 359,557 | 1835........... | 868,381 | 21,003 | 846,478 |
| 1826........... | 275,238 | 81,317 | 243,021 | 1836.......... | 942,890 | 109,473 | 833,617 |
| 1827........... | 259,975 | 81,546 | 218,430 | 18:37. . . . . . . . . | 023,925 543,400 | 99,356 25,695 | 524,569 517,605 |
| 1829.. | 268,744 | 48,396 | 220,375 | 1838. . . . . . . . . | 343,300 361,105 | 25,695 24,180 | 517,605 $\mathbf{5 3 6 , 9 1 9}$ |
| 1820........... | 308,487 | 62,023 | 256,964 | 1839.......... | 361,105 | 24,180 31,325 | -36,919 |
| 1830.......... | 475,640 | 26,305 | 449,335 | 1840........... | .... | 31,328 4245 |  |
| 1831.......... | 853,685 | -8,017 | 764,282 | 1841........... |  | 4245 |  |
| 1832........... | 975,004 | 169,493 | 805,401 | 1842.......... | 635,631 | 31,286 | 604,345 |
| 1833........... | 802,198 | 88,282 | 833,916 | 1843........... | 653,431 | 63,663 | 999,768 |
| 1834. | 100,002 | 169,850 | 630,196 | Total...... | 10,555,200 | 917,406 | 9,402,975 |
| Carried forward. | 5,726,637 | 316,484 | 4,039,67.4 |  |  |  |  |

III.-Comparative Table of Foreign Hides, Imports and Exports, at Liverpool, and New York.

| Imported into Liverpool, 1824 to 1839, inclusive, 16 years . . . . . . . | lifica. |
| :---: | :---: |
| Pixported from ditto, sause perind ................................... . . | 2,067,775 |
| Consumption at ditto, ditto | 3,792,177 |
| Imported into New York, ditio | 9,267,118 |
| Exported from ditto, ditto | 886,870 |
| Consumption at ditto, ditto.. ................................... | 8,198,862 |

New York imported during the above period, 1,407,166 hides more, and exported $1,080,905$ less, and consumed $2,406,685$ more than the city of Liverpool. London imports and consumes less than Liverpool ; and we know of no other city, New York excepted, that imports so largely as these two cities.
IV.-Green Slaughter-Hides, inspected in New York, from 1832 to 1843, inclusive.

| YEARS. | Hides. | YEARS. | Hides, | YEARS. | Hidea. | YEARS. | Hidea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1832......... | number. 39,975 | 1835.......... | $\begin{gathered} \text { number. } \\ \$ 1,290 \end{gathered}$ | 1838....... | number. 40,877 | 1841..... | number. |
| 1833.......... | 43,862 | 1836.......... | 54,531 | 1839..... | 37,948 | 1812.... |  |
| 1831.......... | 43,035 | 1837......... | 44,495 | 1840..... |  | 1883...... |  |

Impont of Hides at New York, during the Ycars 1840 to 1843 inclusive.


Value of Hides and Skins Imported into, and Exported from, the United States, during the following Years.

| YEARS. | IMPORTED. | EXPORTED. |  |
| :---: | :---: | :---: | :---: |
|  |  | POREIGN. | nomestic. |
|  | doilara. $4,680,128$ | dollars. $112,316$ | dollars. 52,111 |
| 1833............. | 3,588,800 | 572,413 | 58,170 |
| 1842............. | 4,061,816 | 598,487 | 64,722 |
| 1843*............ | 2,619,815 | 453,809 | 7,528 |

* Nine months, ending 30th June only.

Value of Leather and Manufactures thereof Imported into, and Exported from, the United
States, during the following Years.

| YEARS. | IMPORTED. |  | EXPORTED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Leather, In. cluding Saddlery, \&e. | Reote and Stuoes. | Leather. | Saddiery. | Boots and 8hoen. |
|  | dollars. <br> 7890,009 <br> 1017 | numbry. | Ibs. | dullars. |  |
|  | $1,017,805$ $1,003,785$ 130 | 20,598 <br> 82,408 <br> 20,292 <br> 20 | 318,590 275,453 | dollars. | dollary. |
| [100, 10,437 |  |  |  | 33,031 <br> 23,986 | 213,510 168,295 |
|  |  |  | $\ldots$ | 17,053 |  |

*Nine months, ending soch June only.
domestic market with hats, and a surplus for exportation ${ }^{\text {an }}$ has long since supplied the in this country was estimated at $10,500,000$ exportation. In 1831, the value of hats made the number of men and boys emplo, 000 dollars, exclusive of caps of various sorts ; and estimated at 15,000 , and of females, 3000 ; and in this branch of domestic industry was culated to be 4,200,000 dollars.
"The manufacture of caps, establishment of this description of various kinds, is carried on also to a great extent; an 700 persons, and has paid wages to the eny has employed, in this business, from 600 to leave here to refer to a branch of domestic innt of 100,000 dollars a year. And we beg setts, in making braid, or straw-bonnets, a industry, carried on principally in Massachumade in 1832, as appears by the returns and palm-leaf hats. The value of these articles, 800,000 dollars to 900,000 dollars."

For the value made in 1840, see tabular statements hereafter.
Sugar Refineries.-In 1831, the number of sugar refineries in the United States was thirty-eight. For the present number and products, see tabular statements.

## MANUFACTURES OF IRON AND OTHER METALS.

Under the head of "Metals of the United States," we have given details of the iron manufactures ; and we are enabled to add some further information from various sources. It is remarkable that iron and iron wares were made in the United States, at a period when but little iron was made, except in Sussex, in England. Douglas, in his "Summary of the British Settlements," Vol. I., page 540, says: "Iron is a considerable article in our (New England) manufacture. It consists of three branches: 1 , smelting-furnaces, reducing the ore into pigs, having coal (charcoal) enough, and appearances of rock ore. In Attleborough were erected, at a great charge, three furnaces, but the ore proving bad and scarce, this projection miscarried as to pigs, but were of use in casting of small cannon for ships and letters of marque, and in casting cannon-balls and bombs for the (final) reduction of Lonisburg' in 1745 ( 100 years ago). 2. Refineries, which manufactured pige imported from New York, Pennsylvania, and Maryland furnaces, into bar-iron. 3. Bloomeries, which, from bog or swamp ore, without any furnace, only by a forge hearth, reduce it into a bloom, or semiliquified lump, to be beat into bars, but much inferior to those from pigs or refineries. 4. Siramp-ore furnaces; from ore smelted, they cast hollow ware, which we can afford cheaper than from England or from Holland."

Speaking of Pennsylvania, he says they enjoze considerabie quantity of their
iron in pigs, bars, and pots ; and at Virginia and Maryland, "towards the mountain, there are furnaces for running of iron ore into pigs and Holland cast ware, and forges to refine pig-iron into bars."

Iron and Steel, Imported into the United States annually, from 1821 to 1842.

| YEAR8. | IRONANDETEL |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Old and eraplron. | Steel. | $\begin{aligned} & \text { TOTAL } \\ & \text { VALUE. } \end{aligned}$ | manupactuesd. |  |  |
|  |  |  |  | Paying duties ad valurem. |  |  | Payln: apecifis dutien. | tutal. valuk. |
|  | dellaru. | dollare. | dullars. |  | dollar. | dellars. |  | doliars. | dollarm | dillarm. |
| 1881.............. | 1,218,041 | .... | 相碞 | . | 121,20] | 1,344,332 | 1,630,129 | 938,400 | 1800,599 |
| 1882................ | 1,864,868 | .... | .... | .... | 180,613 | 2,054,441 | 2,767,757 | 887,818 | 3,155,575 |
| 1488................ | 1,891,635 | … |  | . . . | 221,400 | 2,110,930 | 2,868,842 | 898,279 | 2,007,121 |
| 1894............... | 002,997 | 483686 | 3,444 | .... | 236.405 | 1,684,438 | 2,505,291 | 326,411 | 2,831,704 |
| 1825. | 294,497 | 1,662,146 | $36 \$ 13$ | ... | 291,515 | 2,114,1171 | 3,312,788 | 393,065 | 3,708,416 |
| 1826................ | 223,259 | 1,590,350 | 67,004 | .... | 384,235 | 2,264,848 | 2,821,333 | 353,152 | 8,186,48.5 |
| 1897................ | 347,792 | 1,323,749 | 46,881 | . | 310,107 | 2,028,619 | 3,525,433 | 448.154 | 3,973,587 |
| 1828................ | 411,000 | 2,141,178 | 98.005 | .... | 430,425 | 3,105,628 | 3,559,982 | 620,933 | 4,180,915 |
| $1829 . . . . . . . . . . . . . .$. | 119,328 | 1,884,019 | 28.811 | .... | 289,831 | 2,322,017 | 3,100,680 | 330,278 | 3,430,908 |
| 1830. | 926,336 | 1,730,375 | 25.644 | . . . | 291.257 | 2,273,512 | 3,372,146 | 283,702 | 3,635,848 |
| 1831. | 844,604 | 1,260,166 | 160,081 | .... | 399.035 | 2,365,146 | 4,348,921 | 403,1118 | 4, 1277,0333 |
| 1832. | 701,540 | 1,929,493 | 222,303 | ... | 645,510 | 3,498, 455 | 4,697,512 | 608.733 | 5,306,245 |
| 1833. | 1,002,750 | 1,837,473 | 217668 | 84,035 | 323,116 | 3, 305,042 | 2,361,582 | 773,8.55 | 4,138,437 |
| 1834............... | 1,187,236 | 1,742,883 | 270,325 | 33,243 | 654.150 | 3,787,837 | 4,090,621 | 056,000 | 4,746,021 |
| 1835............... | 1,050, 152 | 1,641,359 | 289.779 | 11,609 | 676,988 | 3,569,887 | 4,827,161 | 624,155 | 5,351,616 |
| 1836............... | 2,131,828 | 1,891,214 | 272,978 | 28,294 | 686,141 | 5,010,385 | 7,001,404 | 879,463 | 7,880,809 |
| 1837............... | 2,573,367 | 2,017,316 | 428,929 | 18,39] | 804,817 | 5,836,850 | 8,488,311 | 1,038,382 | 6,526,693 |
| 1834................ | 1,825,121 | 1,160,196 | 319,099 | 7,567 | 487,33-1 | 3,805,317 | 2,069,507 | 543,779 | 3,613,286 |
| 1830............... | 3,181,180 | 2,054,094 | 285,300 | 10,161 | 771.804 | 6,302,530 | 5,585,063 | 929,447 | 6,507,510 |
| 1840................ | 1,707,649 | 1,689,831 | 114,362 | 15,749 | 628,716 | 4,056,507 | 2,575,229 | 009,671 | 3,184,900 |
| 1841............... | 2,172,278 | 1,014,619 | 223,228 | 10537 | 600,201 | 4,620,863 | 3,429,140 | 827,820 | 4,255,900 |
| 1842................ | 2,053,453 | 1,041,410 | 295,284 | 8.207 | 607,317 | $8,995,671$ | 2,919,496 | 652,583 | 3,572,081 |

The extraordinary progress of the iron works of England and Scotland, during the present century, has created such abundance and cheapness, that high duties have been resorted to in the United States for protecting domestic iron works. This evil policy we will refer to hereafter. Except common articles of hardware, all others are produced at high prices. Among the various metallic fabrics, according to the reports of the Commissioners of Patents, we may enumerate-

Jewellery.-" In 1820, it might be said with almost literal truth, that nothing of the kind was manufactured in the Uuited States. But now, much the larger part of all the more rich and solid articles are made in this country. There are very good and extensive assortments in the stores, where not a single specimen of foreign jewellery is to be found. Articles of English manufacture are entirely superseded by the superior skill and taste of our workmen; but there are some sorts of work done by the French jewellers which cannot be equalled here."
" Pins.-The progress made in the United States, in the manufacture of this article of universal use, within a few years, is truly astonishing. A manufactory, near Derby, Connecticut, has a contrivance for sticking pins in paper, which is quite marvellous. It takes, in England, sixty females to stick in one day, by sunlight, ninety packs, consisting of 302,460 pins. The same operation is performed here, in the same time, by one woman. Her sole occupation is to pour them, a gallon at a time, into a hopper, from whence they come out all neatly arranged upon their several papers. The mechanism, by which the labour of
fifty-nine persons is daily saved, yet remains a mystery to all but the inventor; and no person, but the single woman who attends to it, is, upon any pretext whatever, allowed to enter the room where it operates."

Nails were first made in the United States by machinery, which slit the rods, cut, and head them with astonishing rapidity. They are more brittle than wrought nails; but machine-made spikes are said to be equal, if not superior, to others. Screws, door-linges, horse-shoes, all kinds of tools, locks, and fastenings for doors, lead pipes, and various metallic articles, cotton and wool cards, are made of the best quality. (See tabular statement hereafter.) Steam-engines and boilers, mainbrace, and othe instruments, and anchors, and chain cables ; articles of cast iron; agricultural instruments; and all the articles of metal made in England and France, are now made in the United States; but many of them at much higher prices to the inhabitants than they could be imported from Europe.

Hooks and eyes form another illustration of the progress of inventive industry. Thirty years ago, the price was one dollar fifty cents per gross; now, the same quantity may be purchased, from fifteen to twenty cents. "At one establishment in New Britain, Connecticut, 80,000 to 100,000 pairs per day are made and plated by a galvanic battery, on the cold silver process. The value of this article, consumed annually in the United States, is estimated at 750,000 dollars."

Horse-shoes furnish a similar proof of the bearing of the progress of inventions. An improved kind of horse-shoes, made at Troy, New York, for some time past, is now sold at the price of only five cents per pound, ready prepared, to be used in shoeing the animal. At a factory, recently erected, fifty tons of these are now turned out per day; and, it is believed, they can be made and sent to Europe, at as good a profit as is derived from American clocks, which have handisomely remunerated the exporter.

> Brass, copper, fin, pewter and Britannia ware.-In 1833, the manu- dollars.
> Of brass (exclus copper imported (exclusive of copper bottoms), was.. 33,244
> Of tin............................................................... $\mathbf{3 7 0 , 7 6 4}$
> Of pewter
> 11,887
> 11,945
> Total.
> 427,840

In 1832, the value of the manufactures of copper, brass, tin, Britannia ware, including clasps made in Connecticut, was 430,050 dollars.

Buttons.-The value of domestic buttons, made in 1832, was estimated at 800,000 dollars; the value of those that were gilt, being 300,000 dollars, and others, 500,000 dollars. These were made in Waterbury and Meriden, in Connecticut, and in several towns in Massachusetts.

Combs, of ivory, horn, shell, and wood, were made in different parts of the United States, the same year, to the value, at least, of from 700,000 dollars to 800,000 dollars. In Massachusetts alone, in 1832, the value of combs of all kinds was about 450,000 dollars.

These articles, not only supply the home market, but constitute a part of


> IMAGE EVALUATION TEST TARGET (MT-3)


Photographic
Sciences
Corporation

23 WEST MAIN STREET

WEBSTER, N.Y. 14580

(716) 872-45C3

American domestic exports. The value of combs and buttons exported in 1832, was 124,305 dollars, and in 1833, 142,970 dollars.

Carriages.-The making of carriages and coaches, may very properly be classed among the important manufactures of the country. The annual value made, must be, in no sinall degree, conjectural.

Lead.-The lead mines in the United States, have been as productive as any in the world. Those on Fever river, and in Missouri, produced the following quantities, in each year, from 1823 to 1832.

| YEARs. | Fover River. | Missouri. | Total. | YEARS. | Pever River. | Miasouri: | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1823.. | ${ }_{335,130}^{130}$ | lbs. | ${ }_{335,130}^{\text {lbab }}$ | Brought forward | ${ }_{\text {18,420,712 }}^{\text {1ba, }}$ | ${ }_{\text {d, }}^{\text {d,877, }}$ | ${ }_{28,209,054}^{168}$ |
| 1824.. | 175,220 |  | 175,220 | 1829.............. | 13,3+3,150 | 1,188,1t0 | 14,541,730 |
| 1825.................. | 664,530 | 386,590 | 1,051,120 | 1830.................. | 8,323,998 | 8,060 | 8,332,058 |
| 1826................. | 058,842 | 1,374,962 | 2,333,894 | 1931.................... | 0,381,001 | 67,180 | 6,449,080 |
| 1827................... | 5,181,180 | 910,380 | 6,092,560 $\mathbf{1 2} 112$ | 1832................. | 4,281,876 | .... | 4,281,876 |
| 1878 | 11,105,810 | 1,205,920 | 12,311,730 | Total...... | 50,753,677 | 8,151,252 | B5,904,398 |
| Carried firward | 18,420,714 | 8,877,852 | 22,299,054 | Total...... | 80,75,61 |  |  |

The great increase in the years 1828 and 1829, reduced the price so low, as to render the working of the mines unprofitable.

American manufactures of white and red lead, as well as shot, now nearly supply the domestic market. In 1821, the quantity of white and red lead imported was about $4,000,000 \mathrm{lbs}$., valued at 322,568 dollars; and the quantity in pigs, bars, and sheets, was $3,197,409$ lbs., and the quantity of shot was $2,290,596$ lbs., both valued at 204,710 dollars. But since 1830 , the value of white and red lead has averaged about 30,000 dollars a year; and, in 1833, the value of pig, bar, and sheet lead, was 60,660 dollars, and of shot, only 8500 dollars.

The value of white and red lead made in the country, must rest, in some measure, on conjecture. In 1810, the value, as returned by the marshals, was 325,560 dollars, principally from the city and county of Philadelphia.

The amount, at the present time (1834), cannot be less than $1,000,000$ dollars. In 1833, two establishments for the manufacture of these articles existed in Salem, Massachusetts, and made the following quantities, viz.:-

| White lead............................................ | $\begin{gathered} \text { lbs. } \\ 2,081,894 \end{gathered}$ |
| :---: | :---: |
| Red ditto .............................................. | 42,236 |
| Sugar of ditto. $\qquad$ And which was valued at 195,000 dollars. | 20,586 |

Soap and Candles.-The American manufacturer has long since more than supplied the home market with the articles of soap and candles. The annual value of these articles exported, including spermaceti candles, is about $1,000,000$ dollars. The amount necessary for home consumption, cannot be less, it is believed, than from $9,000,000$ to $12,000,000$ dollars. Estimating the number of families in the United States, at $2,330,000$, and allowing four and a half dollars to each family for these articles, tie value will be about $10,500,000$ dollars.

The quantity of spermaceti candles, made in the United States, in 1831, was about $2,730,000 \mathrm{lbs}$., worth 709,800 dollars ; and the annual value of this kind of candles exported, is about 250,000 dollars, leaving for home consumption to the amount of 460,000 dollars.

Paper.-Paper was made in New England, and probably in other parts of North America, a little more than a century ago.

In September, 1728, an act was passed, by the assembly of the province of Massachusetts bay, for the encouragement of the manufacture of this article. This act was granted to Daniel Henchman and others, the right of making paper, on condition, that, within the first fifteen months, they would make 140 reams of brown paper, and sixty reams of printing paper. This small beginning is referred to, in the report of the Board of Trade before mentioned, made in 17£1; in which, speaking of the manufactures of Massachusetts, the board say, " By a paper mill, set up three years ago, they make to the value of 2001 . sterling."

The manufacture of paper, particularly of the coarser kind, no doubt, increased, and was carried on, to a considerable extent, before the revolution. It was mentioned by Hamilton, in 1791, as one of the manufactures, which, in no inconsiderable degree, supplied the domestic market; and Coxe, in his view of the United States, published not long after the date of this report, states, that there were then forty-eight paper mills in operation in Pennsylvania.

In 1810, the value of paper made in the country, was about $2,000,000$ dollars; and there can be little doubt, that it has trebled in value since that period, and must be now from $5,000,000$ to $6,000,000$ dollars. The value of paper made in Connecticut, in 1832, was 546,000 dollars.

The general government has, from its commencement, imposed a protecting duty on imported paper, and admitted the raw material, of which it is made, duty free. The value of rags imported, in 1832, was 466,387 dollars, and in 1833, 4i1,785 dollars, principally from Italy and Trieste.

Cabinet Ware.-The value of cabinet ware was estimated, in 1831, at $10,000,000$ dollars; employing 15,000 men, who received for their labour about $4,700,000$ dollars. The value of household furniture, exported in 1832, was 169,038 dollars; and, in 1833, was 200,635 dollars. (For 1840, see tabular statements.)

Conneclicut Clock Commerce.-It is estimated that the citizens of Connecticut manufacture clocks to the amount of $1,000,000$ dollars per annum. A correspondent of the Rochester Democrat residing at Hartford, says:-
"For the last three years we have been gradually pushing our notes of time into foreign countries; and such has been our success, that within a few hours' ride come into 1000 clocks are finished daily; and it is a fair estimate to put down 500,000 clocks as being manufactured in this statc last year. This year the put down 500,000 clocks as as John Bull is so slow in his movements that thear the number will be still increased, plenty of Yankee monitors. These we are now sendis is no hope of reform until he has our seaports. In 1841, a few clocks were exported thg him by every ship that clears from seized by the custom-house in Liverpool exported there as an experiment. They were vol. 1I.
invoice price is one dollar and fifty cents, and the duties twenty per cent. They, however, were soon released, the owner having accompanied them and satisfied the authorities that they could be made at a profit, even thus low. Mr. Sperry, of the firm of Sperry and Shaw, was the gentleman who took out the article. He lost no time, after getting possession of his clocks, in finding an auction house. They were made of brass works, cut by machinery out of brass plates, and a neat mahogany casr enclosed the time-piece. They were a fair eight-day clock, but wholly unknown in England. The first invoice sold for 4l. sterling to $5 l$. sterling, or about twenty dollars each. Since that time every packet carries out an invoice of the article, and 40,000 clocks have bcen sold there by this one firm, Sperry and Shaw. Others are now in the business, and the north of Europe has become our customers. India, too, is looked to as a mart for these wares, several lots have been forwarded to the ports of Clina."

Glass.-The report of the committee of the New York Convention, informs us, that the manufacture of flint glass, is now almest equal to the dumestic consumption; " that, for the manufacture of this article, there were, in 18.31, twenty-one furnaces, containing 140 pots, and located at the following places:-

"That the value of flint glass made in these establishments, was about $1,300,000$ dollars; and that two of these, having four furnaces, with twentyeight pots, situated in the vicinity of Boston, made annually, to the amount of 400,000 dollars, having a capital of 450,000 dollars, and paying, in yearly wages, 140,000 dollars.
" American flint glass is of an excellent quality, rivalling, in solidity and elegance, that of foreign countries. The first manufactory of flint glass in the United States, was established at Pittsburg, in 1812, and here the manufacture of this article has since greatly extended; and we have rarely felt more pleasure or surprise than in witnessing the making of this article, in a place which, but a few years before, was in the midst of a wilderness. In 1832, domestic glass, principally flint glass, was exported to the amount of 106,855 dollars.
" Nor, during the period under review, have the Americans been less successful in the manufacture of window glass, and glass buttles of different kinds. The New England crown glass manufactory, situated in Boston, having a capital of 150,000 dollars, makes glass of this description, to the value of 100,000 dollars a year. In addition to this, the committee advise us of, at least, twentythree manufactories of cylinder window glass then in this country, ten in Pennsylvania (four being at Pittsburg and four at Brownville), two at Wheeling in Virginia, two in Maryland, twe in New York, two in Ohio, one in Massachusetts, one in New Hampshire, one in Vermont, one in Connecticut, and one in the district of Columbia. These had a capital of 690,000 dollars, employed 800 men, whose wages were 230,000 dollars, and madc annually $\mathbf{1 7 2 , 5 0 0}$ boxes of glass, or $8,625,000$ feet, valued at 851,000 dollars.
. "The most extensive manufactory of green bottles, demijohns, apothecari $s$, ware, and shop furniture, is that of Dyott, near Philadelphia; enploying from 253 to 300 men and boys, and melting about 1200 tons per annum. Near Boston is a manufactory of glass bottles, having a capital of 50,000 dollars, making annually 6000 gross, and employing sixty-five men and boys."

By the report of this committee, the whole value of glass made in the United States, was as follows :-
 was supposed that the value of the domestic manuent to the date of the report, it dollars. In Deceaber, 1834, the domestic manufacture of glass, was $3,000,000$ creased to ten.

In the manufacture of glass, as weil as in its subsequent working, important improvements have been made. "The colouring of glass, and the production of works in painted glass, have advanced to a high state of perfection. The popular errorcf considering the ancient art of glass painting to be completely lost, has been exploded. The truth is, that this art at the present day exhibits a higher condition of improvement than at any former period, although the contrary opinion generally prevails. It has been found by careful experiment, that, when the metals themselves, instead of their oxides, have been fused with glass, it presents that dull, untransparent appearance, which is remarkably characteristic of ancient stained glass, and, by repeated analytical and synthetical trials, the composition of ancient glass has been fully determined. The investigation of this subject has proceeded so far, that nearly all the colours used by the artist of the middle ages for painting on glass have been determined with accuracy.
"A most interesting application of glass has been made within two or three years, in the formation of ornamental damasks, by weaving glass threads with silk. They are richer in appearance, and cost lesis, than the gold or silver damasks. Such improvements have been made in the process of annealing the glass, that the threads are rendered almost as pliable as silk itself.
"In the manufacture of glass a plan has recently been adopted by which it is freed from air bubbles-a consideration of great consequence in the preparation of glass for optical purposes. A vacuum is created over the melted glass, causing the air bubbles to expand and rise more readily to the surface.
" Among the trophies of the art of glass making, may be instanced here the enormous sheet of plate glass lately cast by the Thames Plate Glass Company. Its dimensions are fourteen feet eight inches in length, and eight and a haif feet in width. An ingenious process for making concave glass mirrors was not long since introduced, though it involves practical objections to its common use. A large thin, and uniform glass mirror was firmly cemented to an iron rim, and, by means of an air-pump, a vacuum was created under the plate of glass, and the pressure of the atmosphere produced a concavity of the glass in proportion to the exhaustion beneath. The curve of the mirror obtained in this way cannot be very deep, and forms what is termed the catenary curve."

Glass works at Sandwich, Massachusetts.-The yards and buildings of this establishment cover six acres of ground. It employs 225 workmen, who, with their families, occupy sixty dwelling-houses. The raw materials used, per annum, are, glass, 600 tons ; red lead, $700,000 \mathrm{lbs}$; pearlash, $450,000 \mathrm{lbs}$; saltpetre, 70,000 lbs. They consume 1100 cords of pine wood, 700 cords of oak wood, and 100,000 bushels of bituminous coal. Seventy tons of hay and straw are used for packing the glass. The amount of glass-ware manufactured, is 300,000 dollars per annum; said to be superior to any other manufactured in America, and equal to any in Europe. By the application of heated air from the steam-engine, to pans containing sea water, they manufacture about 3000 bushels of salt per annum ; and all the ashes are leached, and the ley converted to potash. It is said that the saving by this economy, which is carried through every department, is sufficient to pay a handsome dividend on the stock.-(See Glass-works, \&cc. for 1840-tables.) Quantity and Value of Manufactured Glass Imported into the United States, in each Year, from 1825 to 1840.

| YEARS. | Glassware, paylng duties loren. | $\begin{gathered} \text { APOTHECARIRS' } \\ \text { PHIALS. } \end{gathered}$ |  | PERPUMERY PhiALS. |  | $\begin{aligned} & \text { BLACK } \\ & \text { BOTTLES. } \end{aligned}$ |  | DEMIJOHNS. |  | WINDOW GLASS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Gross. | Value. | Gross. | Value. | Gr ${ }^{\text {cas }}$ | Value. | No. | Value. | $\begin{gathered} 100 \\ \text { Ft. Sq. } \end{gathered}$ | Value. |
| 1825 | 218,005 | 4636 | dollars. 7,075 |  | dollars. | 13,086 | dollars. 64,658 | 37,883 | dollars. 15,437 | 5,506 | dollars. \$9,956 |
| 1826 | 150,058 | 3451 | 9,219 | . | .... | 23.546 | 115,100 | 83,553 | 25,547 | 7,082 | 71,343 |
| 1827 | 279,006 | 9838 | 22,003 | .... | .... | 27,839 | 140,743 | 53,251 | 20,720 | 3,671 | 71,752 |
| 1828 | 384,412 | 3995 | 10,640 | ... | .... | 22,092 | 101,767 | 68,293 | 19,573 | 4,352 | 80,577 |
| 1829 | 303,012 | 691 | 2,004 | .. | ... | 12,383 | 58,502 | 60,825 | 20,027 | 8,031 | 50,356 |
| 1830 | 255,749 | 1161 | 3,473 | $\cdots$ | .... | 13,337 | 52,991 | 50,614 | 15,624 | 2,086 | 25,597 |
| 1831 | 345,797 | 402 | 1,260 | .... | .... | 17,893 | 81,877 | 58,157 | 17,851 | 4,605 | 69,576 |
| 1832 | 505,285 | 1375 | 3,237 | $\cdots$ | ... | 25.954 | 111,835 | 58,410 | 17,013 | 4,904 | 63,241 |
| 1833 | 333,882 | 846 | 3,055 | 88 | 725 | 26,046 | 118,820 | 54,997 | 15,390 | 8 8,539 | 78,151 |
| 1834 | 376,245 | 429 | 2,304 | 57 | 639 | 23,254 | 117,428 | 70,776 | 20,783 | 7,416 | 73,332 |
| 1835 | 434,118 | 598 | 1,555 | 98 | 122 | 24,014 | 118,225 | 70,001 | 21,307 | 21,275 | 136,068 |
| 1833 | 608,107 | 238 | 1,296 | 95 | 1906 | 48,205 | 200,074 | 73,045 | 23,298 | 27,140 | 188750 |
| 1837 | 532,982 | 24 | 1,074 | 124 | 1196 | 48,051 | 271,181 | 70,469 | 23,981 | 15,324 | 111327 |
| 1838 | 310,720 | 259 | 1,158 | 68 | 500 | 27,489 | 148.379 | 49,334 | 14,911 | 6,271 | 55,227 |
| 1839 | 659,474 | 365 | 1,6.50 | 270 | 2073 | 35,073 | 178,705 | 60,010 | 14,609 | 24,464 | 105,751 |
| 1840 | 360,847 | 276 | 925 | 77 | 1571 | 25,548 | 118,268 | 85,508 | 23,072 | 13,525 | 86,746 |
| 1841 | 345,826 | 194 | 1,824 | 117 | 1779 | 15,377 | 79,179 | 30,495 | 14,978 | 19,367 | 142,743 |
| 1842 | 380,526 | 149 | 825 | 272 | 1413 | 15,773 | 74,800 | 83,087 | 15,413 | 22.993 | 85,532 |
| $1843{ }^{\text {a }}$. | 61,591 | 244 | 823 | 18 | 41 | 3,063 | 14,220 | 2,130 | 646 | 418,743 $\dagger$ | 20,551 |

[^46]Distilled spirits.-In 1810, the quancity distilled was about $25,000,000$ of gallons, $5,000,000$ from molasses, and the remainder from grain or fruit ; and the whole was then valued at $14,988,776$ dollars, being more than one-tenth of all the manufactures of the United States, and between one-third and a half of the manufactures of wool, cotton, and flax, at that time.-.(For Distillenies and Breweries in 1840, see tables.)

Chemical produce.-A report by a committee of the New York Convention, states, "that in 1831, there were not less than thirty chemical establishments in this country, having a capital of $1,158,000$ dollars, and making various chemical articles, to the annual value of $1,000,000$ dollars, and employing 900 hands. This kind of manufacture was secured principally by the tariff of 1824. The committee state, that the general price of chemical articles, in the United States, was, at that time, one-half less than before their domestic manufacture, under the tariff of 1824; and, in some instances, the difference was much greater-that in 1820, the price of Epsom salts was from eleven to twelve cents per pound-in 1824 a duty of four cents was imposed on foreign salts of this description; and the price in 1831, was three and a half cents per pound."
"American chrome yellow was, for a short time, exported to Great Britain, not being embraced in the tariff of British duties.
"The British manufacturer of this article, however, soon procured a duty upon its importation, amounting to a prohibition. About $4,000,000 \mathrm{lbs}$. of copperas is now made in the United States; 3,000,000 lbs. in Vermout, $500,000 \mathrm{lbs}$. in Ohio, and $500,000 \mathrm{lbs}$. in other states. This article is sufficient for the supply of this country, and in 1832 was sold at two, and two and a half cents per pound.
"Among the articles made in these various chemical establishments, are calomel and other mercurial preparations, Glauber salts, Rochelle salts, tartar emetic, ammonia, sulphate of quinine, oil of vitriol, tartaric acid, aqua fortis, prussian blue, chrome yellow, chrome green, nitric acid, muriatic acid, barilla, oxalic acid, chloride of lime, chlorine of soda, refined saltpetre, refined borax, refined camphor, acetic acid, acetate of lead, nitrate of lead, prussiate of potash, bi-chromate of potash, \&c.
" Most of the materials used in these establishments, are the produce of the United States ; and nearly the whole of this branch of domestic industry, is a clear gain to the United States."-Pitkin, in 1835. (See tabular statements for 1840.

Salt manufacture of the United States.-The annual report of the superintendent of salt springs and inspector of salt in the county of Onondaga, the salt region of New York, for 1843, p:epared and published in pursuance of the requirement of a law of the state, furnishes much valuable information touching the manufacture and trade in this important article of consumption and commerce. Taking this report and a varieiy of other data as the basis, we proceed to lay before our
readers, in as condensed and comprehensive form as possible, some account of the progress of the salt trade and manufacture of the United States.

The quantity of salt manufactured in the United States in 1840 added to the quantity imporied in that year, would make an aggregate of $14,302,337$ bushels, which would give to each man, woman, and child in the union a proportion of near seven-eigh 's of a bushel of salt.* The following table exhibits the aggregate amount of salt manufactured in 1839, in each state and territory of the United States. It shows how widely this r ineral, so necessary for man, is diffused throughout the country.

Statement of the aggregate Amount of Salt manufactured in the year 1839, in each State of the United States.


The amount of duty on salt, imported in 1840, and secured to be paid to the United States that year, was 917,362 dollars, less than four cents to each inhabitant. About four-fifths of the foreign salt imported into New York in 1841, was Turk's Island.

The following table exhibits the quantity of salt imported into the United States from foreign countries during a period of ten years, from 1832 to 1841 , inclusive, and also the rate of duties, as follows :-

Imports and Rate of Duties.


* The bushel is reckoned at fifty-six pounds, and the duty on the same quantity.

[^47]Th transp spring: Seneca a great coal ca a mark with w The inhabits the latt

The following statement shows the amount of foreign salt imported into the United States in 1841, and the value thereof; also the country from whence exported:-

| TED FROM | Quantity. | Val | PORTED PR |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Danioh Weat ludiea | buabele. | doliars. | ORTAD PRO | Quantily. | Value. |
| Dutoh West Ludien |  |  | Portugal......... ${ }^{\text {Brough forward. ... }}$ | Luahelo. | ${ }_{\substack{\text { dollera. } \\ 781,692}}$ |
| ${ }_{\text {England }}$ Scotiand .......... | 3,381,980 | 10,309 | Pordupal....................... | 896,302 | 761,619 44,158 |
| 1reland. | 3, ${ }^{3} 10$ | 525, 130 | Payal and oriber Ax zores.........: | 18,098 | 1,479 |
| ${ }^{\text {Bratico }} \mathbf{W}$ eori |  | 8,799 |  | 16,144 | 3085 |
| Britioh North Ameriosuc Coion | 1,770,031 | 14i,720 | siclly ............................ | 17,217 | 798 |
| Prance on ${ }^{\text {a }}$ | 119,558 | ${ }_{\text {1 }}^{13.1891}$ | Tarkey | 88,670 | 2.304 |
| Spuli on the Allentic. | 9,143 | ${ }^{6.731}$ |  | 14,739 | 1882 7868 |
| spaln on the Mediterra | ${ }^{325,4} 613$ | 23,218 |  | 6,360 | 766 349 |
| Carried forward.... |  | 4,63 | argentine Repablic.............. | 90,220 | 2,417 ${ }^{963}$ |
|  | 0,030,122 | 764,022 | Total... | 6,823, |  |

Of the above salt imported in 1841, a portion was exported during the same year. The fol-
lowing statement shows how much, and the value ; also, to what country :-


During the same year (1841), the whole amount of domestic salt exported, was as follows :-


The salt springs of New York, and her facilities for manufacturing salt and transporting it to market, are superior to any in the United States. These springs are located on the Erie and the Oswego canals, and in the vicinity of the Seneca and the Oneida lakes, the borders of which will furnish wood for fuel for a great number of years; and when this is exhausted, supplies of bituminous coal can be obtained at a low rate, from the mines at Blossburg, Pennsylvania. For a market, New York has the great lakes Ontario, Erie, Huron, and Michigan, with which it is connected by means of the Erie and the Oswego canals.

The salt springs around the Onondaga lake, were known to the aboriginal inhabitants, who communicated their knowledge to the white settlers. One of the latter, about forty-five years since, with an Indian guide in a canoe, descended
the Onondaga creek, and by the lake approached the spring on Mud creek. Salt water was obtained by lowering to the bottom, then four or five feet below the surface of the fresh water of the lake, an iron vessel, which, filling instantly with the heavier fluid, was drawn up. In this way, by boiling the brine, a small quantity of brownish coloured, and very impure salt, was obtained. With the settlement of the country, the vicinage was explored, and many other sources of brine discovered. Many wells were sunk, generally to the depth of eighteen feet. There was a great difference in the strength of the water which they afforded ; varying with the seasons, and diminishing in drought nearly one-third. With the introduction of hydraulic machinery for pumping, in 1822, a more rapid influx of brine has been produced, with an increase of strength, from twenty to twenty-five per cent; standing at 13 deg. on the hydrometer of Beaumé, of which, the point of saturation is 22 deg . That degree has, with little change, been since maintained.

The springs are in the marsh extending round the head of the lake. This marsh was formerly two miles long, and half a mile broad, but has been diminished by an artificial reduction of the lake. The plain, on which are the lake, and the villages of Salina and Syracuse, is bounded on the south by hills of gentle ascent and moderate elevation. The soil of the plain consists of vegetpble earths, imperfectly decomposed, marls, clays, loams, sand, and gravel.

The principal springs are at Salina and Geddes. From the former the water is obtained for the works at Salina, Liverpool, and Syracuse. The well has been excavated to the depth of twenty-two feet, by ten feet in diameter.

A difference of opinion prevails relative to the source of the brine. From the fact that the circumjacent rocks, when exposed to the humidity of a cellar, gave forth crystals of salt, Mr. Eaton inferred, that the brine was produced by their elementary materials. This opinion he supposed to be supported by the absence of gypsum in the saliferous rock here. But he appears to have erred in this, since we are assured by Mr. Forman, that "it is a matter of general notoriety, that lumps of gypsum are thrown up in digging salt springs and wells in the village ; and in sinking a salt well at Montezuma, 116 feet deep, beautiful specimens of gypsum were found, nearly transparent." Dr. Lewis C. Beck, and others; also dissent from this opinion ; and it would seem, from later publications, that Mr. Eaton has not full confidence in his hypothesis. The general opinion is, that beds of rock salt exist here, as at other salt springs ; and it is sustained by the fact, that the geological character of the strata, through which the brine passes, resembles that of the strata overlaying the beds of rock salt, near Norwich and Cheshire, in England; and that of the strata in the vicinity of the salt mines at Cardona, in Spain ; and in other localities in Europe. Whether such deposits of rock salt have an oceanic or volcanic origin, will, perhaps, ever remain a vexed question.

If there are mines of rock salt, they lie at great depth. Borings have been made at Onondaga, at several points ; in one instance, to the depth of 250 feet, without finding fossil salt, and without passing through the saliferous rock, much of the difference being in cemented gravel. But the very important fact was elicited, that the strength of the brine increased with the depth of the well.*

The salt springs next in importance to those of New York, in the United States, are those at Kenawha, Virginia. According to the last census, the quantity of salt manufactured at these salines is $1,600,000$ bushels. They have the advantage of the Onondaga springs in the article of fuel, there being an abundance of mineral coal contiguous to the springs, the cost of which, delivered at the salt works, does not exceed one dollar per ton; but their brine is much weaker, as may be seen by the table taken from the ; but their brine is much which exhibits the relative strength of thom the report of Dr. Beck, for 1837, manufactured in the United States, as foll different brines from which salt is

At Nantucket
" Conemaugh (Pennsylvania) $:{ }^{350}$ " 300 brine
" Jockson (Ohio) ${ }^{\text {Lockharts (Mississippi) }}$. 213
" Shawneetown (2d saline) $\quad 180$
$\begin{array}{lll}\text { " St. Catharine's (Up. Canada) } & 123 \\ 120\end{array}$
" Zanesville (Ohio) . . 9

" Illinois River . . . 80
"Muskingum ( $\dot{\text { Ohio }}{ }^{\circ}$. $\quad . \quad 80$
" Onondaga (New York) . . 41 to 45

Analysis of Salt Rock.

"One pint of brine yiclded, in saline matter, 2432.25 grains, equal in a gallon to 19,458 grains, or 2.77 lbs . avoirdupois. Eighteen gallons of the brine produce a bushel of salt of fifty lbs."

Some improvements have also been made in the springs at Shawneetown, Illinois. They now furnish brine, 100 gallons of which yield a bushel of salt.

Within the past two years, a salt spring has also been discovered in a rock, boring 661 feet deep, upon Grand River, at Grand Rapids, Michigan, about forty miles from Lake Michigan. A copper tube, of three inches diameter, was inserted in the boring to the depth of 360 feet, for the purpose of excluding a weaker vein of water nearer the surface. The brine raised in this tube to the height of thirty-five feet above the surface of the ground, and flowed over at the rate of seven gallons per minute. It requires about seventy gallons of the brine to yield a bushel of salt. The manufacture of salt, upon a small scale, has been commenced at this place by the proprietors of the spring, Messrs. Lucius, J.yon, and Co.

The manufacture of salt at Onondaga springs has increascd rapidly, producing, from the duty paid to the state, a very large revenue. The following statement exhibits the quantity of salt manufactured in each yeer, from 1826 to 1842, inclusive, and the amount of duties paid into the treasury of the state:-

| YEARS. | Salt manufactured. | Amount of dutle collected. | Y $\mathbf{E} \mathbf{A} \mathbf{R} \mathbf{8}$. | Salt manu. facturid. | Amount of duties colliected. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1826.................. | burhrla, 827,508 | dirn, cts. 103,438 50 | Bruught furward. | bumiela. 12,617,469 | dlire, etr. 1,454,407 87 |
| 1827.................. | $983,410$ | 122,020 25 | 1835................. | $\begin{array}{r} 12,617,459 \\ 2,209,967 \end{array}$ | $\begin{array}{r} 1,454,40787 \\ 132,692 \quad 02 \end{array}$ |
| 1828...... | 1,160,883 | 145,11100 | 1836..... ................. | 2,2012,867 $1,912,868$ | 132,892 114,77148 |
| 1889................ | 1,291,280 | 181,41000 | 1837. . ............ . . . . | 8,161.787 | 114.771 <br> 120.677 <br> 18 |
| 1830.................. | 1,4i35,446 | 179.43075 | 1838.... . . . . . . . . . . | 2.575,032 | 154,501 92 |
| 1832................... | 1,014,037 | 189,854 2088 2060 | 1839.. . . . . . . . . . . . . . . . . . . | 28 8 864,718 | 111,883 08 |
| 1838.................. | 1,588,648 | 220.58075 | 18\$1..................... . . | $\mathbf{2 , 6 2 2 , 3 0 5}$ $\mathbf{3 , 3 4 0 , 7 6 0}$ | 157,33830 |
| 1834.................. | 1,913,252 | 116,595 18 | 1812. | 2,201,903 | $\begin{aligned} & 200,446 \\ & 137,51+18 \end{aligned}$ |
| Carried forward. . | 12,647,452 | 1,454,407 37 | Total | $32,626,191$ | 2,053,181 71 |

The

Previous to 1834, the rate of duty was one shilling per bushel, since which it has been six cents. This charge accounts for the diminished revenue in 1834 and 1835, upon the increased product.

By a statement contained in the report of the superintendent and inspector for 1838, we perceive that the net revenue from salt duties, from 1818 to 1824 , inclusive, were as follows:-

| YEARS. | Value. | YeARA. |  |
| :---: | :---: | :---: | :---: |
| 1815.................. | dipre |  | Value. |
|  |  | Browghl forward.. |  |
| \|ty1. . . . . . . . . . . . . . . . . . . | 67,703 11 57,600 | 1823....................... | 39,134 84 |
| Carried norward .. |  | 18t4. . . . . . . . . . . . . . . | 78,807 03,559 098 |
|  | 224,390 84 | Total ........... | 4n2,603 39 |

The whole amount of duties refunded in 1842, in confornity to a resolution of
dols. cts.
the Commissioners of the Canal Fund, allowing a drawback of duty on salt arriving at certain points specified in the said resolution, is
Total amount of duties refunded in 184
14,653 88
Increase in amount, paid in 1842, of drat . . . 6,075 87
This springs during the past year an increased amount of salt manufactured at the Ther, has been disposed of at the more distant markets. The total amount of expenditures for all purposes during the year 1841, are dols. cts. Total expenditures in 1842 . . purposes during the year 1841, are . 53,984 89 Expenditures of 1842 less than those of 1841 , by the sum of • . . 42,619 96 Quat

11,364 93
Quantity and quality of Salt inspected in each Village, during 1842 , In the village of Salina.-Coarse salt, 1288 bushele, twenty-two lbe. ; fine salt, 845,022 ten lbs. In the village of Syracuse.-Coarse salt, 149,724 bushels, eighteen lbs.; fine salt, 486,439 bushels, thirty-four lbs.; dairy salt, 18,828 bushels, twenty-two lbs. Aggregate-
654,992 bushels, eighteen lbe In the village of $G$ edd lbs. bushels, eighteen lbs. ; dairy salt, Corse salt, 12,009 bushels, forty-six lbs. ; fine salt, 154,532 ten lbs .

Aggregate-168,9t5 bushels, 2468 bushels, ten lbs. Aggregate-617,663 bushels. 615 bushels, forty-six lbs. ; dairy salt,

Table showing the Number and Extent of the Manufactories employed in the manu-
facture of Coarse and Fine Salt, in the town of Salina, the lat of January, 1842.

| Salina tae aatt., | Mant. fictoriea, | Kettlen. | Superficia! feet of vate. | Gallona in kelitem. |
| :---: | :---: | :---: | :---: | :---: |
| Salina fae antt. . .... .................................. | $\mathrm{c}_{\text {unmber. }}$ | number. | numbing. |  |
| Gedden ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | 1984 1280 | $\begin{aligned} & \text { numbir } \\ & 110.232 \end{aligned}$ |  |
| Llverpron! . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | (18 | 1280 624 | $1,511,120$ | $104,370$ |
| ABE how | 51 | - 2194 | 126,238 | 96428 45,581 |
| ABLE showing the |  |  | -... | $\begin{array}{r}157,179 \\ \hline\end{array}$ |

Table showing the Superficial Feet of Vats occupied, and also the Amount of Coarse Salt manufactured by the Coarse Salt Companies, during the Year 1842.

| NAME OP COMPANY. | Superficial feet of vats. | Bushela manufnctured. |
| :---: | :---: | :---: |
| Onondaga Salt Company, Syracuso Svracusn dilto. ditto | numiner | rimber. |
| llenry Ciford ditto................................... | 618,000 | 64,6+3.00 |
| 8. C. Brewnter, Geddes Syracume . . . . . . . . . . . . . . . . . . . | 750,048 189,392 | 65.079 .24 |
| Parmalee and Aller, Geddes................................ | 80.622 | $16,245.20$ 8.203 .54 |
|  | 98,616 | 4,880.70 |
| 8yracuse Steam Salt Company, 8yracuee ........... | 67,124 62,208 | 1,288.29 |
| Aftregate........................... | 6.160 | 18,176.00 |

Table showing the Amount of Salt inspected in Salina annually from 1826 to 1844, both inclusive, and the Annusl Increase of the same.


The annual consumption of salt in the United States is about $14,000,000$ bv:shels. In the year 1841, there were 6,179.174 bushels of salt imported into the United States, of which $1,522,333$ bushels were entered at the port of New York; and during eleven months of 1842, ending 30th of November last, $1,661,495$ bushels of foreign salt were entered at the same port.

The whole quantity of domestic salt exported in 1841 was only 215,084 bushels, of which quantity 213,527 bushels were sent to the British colonies of Canada, where it was subjected to a duty of ten cents per bushel of fifty-six lbs.; and, in the year 1842, American salt entering the Canada ports paid a duty of twelve cents per bushel.

Prices and Duty on Salt, from $\mathbf{i 7 9 5}$ to 1843, inclusive, per Buahel,

| Y \& R S | Price. | Duty. | Y EAR8. | Price. | Duty. | Y A R S. | Price. | Daty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cents. | cent. |  | centy. | centa. |  | cents. | cents. ${ }^{+}$ |
| 1795..................... | 77 | $12$ | 1812.... . . . . . . . . . . | 61 | free | 1828. . . . . . . . . . . . . . | 48. |  |
| 1796..................... | 86 | 12 | 1813. ................. | 66 |  | 184 . . . . . . . . . . . . . . | 50 | 20 |
| 1797. | 47 | 12 | 1814. | 72 : | 20 | 1830. | 14 | 15 ( |
| 1798. | 69 | 20 | 1815. | 79 | 20 | 1831. | 46 | 15 |
| 1799. | 61 | 20 | 1816. | 70 | 20 | 1832. | 51 | 10 |
| 1800. | 61 | 20 | 1817................. | 56 | 20 | 1833. | 38 | 10 |
| $1801 .$. | 75. | 20 | 1818................. | 58 | 20 | 1834. | 32 | 9.6 |
| 1802.. | 64 | 20 | 1819................. | 64 | 20 | 1835. | 34 | 9.5 |
| 1808. | 56 | 20 | 1820. | 58 | 20 | 1836. | 3 | 8.9 |
| 1804. | 78 | 20 | 1821. | 88 | 20 | 1837................. . | 38 | 8.9 |
| 1805. | 72 | 20 | 1822. | 88 | 20 | 1838................ | 37 | 7.4 |
| 1 Ans. | 57 | 20 | 1823. | 54 | 20 | 1839................. | 36 | 7.4 |
| 1807. . . . . . . . . . . . . . . . | 61 | 2 C | 1824. | 50 | 20 | 1840.................. | 34 | 6.1 |
| 1808.................. | 68 | free | 4825. | 50 | 20 | 1841................. | 35 | 6.1 |
| 1897........... ........ | 50 | " | 18×6................. | 44 | 20 | 1842.................. | 28 | 5.4* |
| 1810.. | 44 | " | 1827.................. | 4 4: | 20 | 1843................ | 23 | 8 |
| 1811................ | 57 | " |  |  |  |  |  |  |

"From 1834 to 1843, the daty was declining under the operation of the Compromise Act. The amount of duty must depence upon the price. The above is caly an entimate of the duty, though probably not far frome the truth.

Various other manufactures have been established, and are now being established in this country; among these, we may enumerate looking-glasses, the printing and biriding of books, umbrellas, brushes of all kinds, brass nails, stockings, gloves, wafers, webbing, lace and fringes, mathematical and masical instruments, silk, whips, pocket-books, ready-made clothing, earthenware, oil, powder, beer, ale and portcr, wire, brick, types, glue, clocks, printing-presses, lamps, spectacles, coffee-mills, suspenders, wool and cotton cards, oil cloths, beilows, printers' ink, India rubber, and many others, which have not come to our notice.

Manufactures of the South and West.-"It is probable that if the manufacturing business is found sufficiently profitable for a series of years in this country, the upper parts of the Mississippi Valley will, in no long time, be the chief seat of American manufactures. Already labour and capital, to a large amount, are employed in manufactures of various sorts in the west. In western Pennsylvania; the upper part of western Virginia, and in the eastern part of Ohio, manafactories of cotton, wool, silk, paper, wooden and stone ware, \&c., \&cc., abound."

The Greensborough Patriot gives an account of eight manufactories, one, the Falls and Alamance factories, in Orange ; the Cedar Falls and Franklinsville factories, in Randolph; the Lexington, in Davidson; the Salem, in Stokes; and the Leaksville, in Rockingham. That called Mount Hecla was among the first put in operation in the southern country. The Lexington and Salem factories are worked by steam. The products of these mills, besides supplying an entensive country demand, are sent off in immense quantities to the northern and western markets.

In Fayetteville and the immediate vicinity, the Observer enumerates six factories; viz., Mallett's, "Cross Creek, Phœnix, Rockfish, Beaver Creek, and Little River.

Besides these, there are, in other parts of the state, one at Salisbury; one at Rockingham; one at Lincolnton; one at Rocky Mount, Edgecombe; one at Cane Creek, Chatham ; one at Concord, Cabarrus ; one at Milton ; one at Mocksville ; one at Milledgeville, Montgomery county ; one in S:urrey county ; and one other in Orenge county; making twenty-five in all.

The capital invested in the twenty-five is estimated, by the Observer, at about $1,050,000$ dollars; the number of spindles about 50,000 ; persons employed from 1200 to 1500 , and number of bales of cotton consumed at not less than 15,000.

The foregoing statements are all prepared from the official returns to Congress; from Pitkin's statistics; from the reports of commerce; from Mr. Ellsworth's reports for 1840, 1841, 1842, 1843, and 1844 ; and from statistical articles in Hunt's Merchants' Magazine.

Tabular Statement of the Manufacturee of the United States，in 1840.

| STATES AND TERRITORIES． | MACHINERY． |  | HARDWARE, \＆e． |  | FIRE ARMS，\＆0． |  |  | PRRCLOUS METALS． |  | VARIOUS Me＇rals． |  | GRANITE，＊\％． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Value． | $\left\|\begin{array}{c} \text { Men } \\ \text { Eme } \\ \text { pliyed. } \end{array}\right\|$ | Value of Cutlery， \＆c． | $\left\|\begin{array}{c} \text { Men } \\ \text { Eme } \\ \text { pioyed. } \end{array}\right\|$ | Can． non． | $\begin{array}{\|c} \text { Small } \\ \text { Arms. } \end{array}$ | $\left\|\begin{array}{c} \text { Men } \\ \text { Em- } \\ \text { ployed. } \end{array}\right\|$ | Value． |  | Value． | $\begin{gathered} \text { Men } \\ \text { Eme } \\ \text { pluyed. } \end{gathered}$ | Valne． | $\underset{\substack{\text { Men } \\ \text { km. } \\ \text { ployed. }}}{ }$ |
|  | coliars． | No． | dollaru． | No． | No． | No． | Nr． | dutlars． | No． | doliara． | No． | doilars． | No． |
| Xiaine．．．．．．．．．．．．．．．．．． | 69，752 | 339 | －65，655 | 119 | No． | 152 |  | ．${ }^{\text {a }}$ |  | 56，512 | S1 | 98，710 | 280 |
| New Hampohire ．．．．．． | 106，814 | 191 | 121，460 | 197 |  | 425 | 7 | 8,010 | 11 | 136，334 | 221 | 21,918 | \％ 55 |
| Munsachoge | 926，975 | 913 | 1，881，163 | 1109 | 50 | 22，052 | 397 | 92，045 | 61 | 1，773，758 | 10.42 | 217，180 | 274 |
| Rhode Islan | 437，100 | 584 | 138，720 | 184 | ．． |  |  | 283，500 | 179 | 147，650 | 138 | 36，202 | ＋43 |
| Comsecticu | 319，680 | 325 | 1，114，728 | 1109 | $\cdots$ | 12，832 | 148 | 199，100 | 126 | 1，733，044 | 1095 | 50，960 | ？ 88 |
| Vermont．． | 101，354 | 87 | 16，050 | 33 |  | 1，158 | 42 | 8，000 | 8 | 21，900 | 14 | 02，515 | 116 |
| New York | 2，895，517． | 3，631 | 1，566，974 | 964 | 112 | 8，308 | 203 | 1，106，203 | 708 | 2，456，792 | 1713 | 966，220 | 144 |
| New deruey Punnulvan | 755，050． | 932 | 83，575 | 143 |  | 2，010 | 71 | 159，302 | 7 | 105，955 | 130 | 10，000 | 16 |
| Prnnaylvan | 1，996，152 | 1，973 | 789，982 | 770 | 8 | 21，571 | 108 | 2，079，075 | 746 | 1，201，170 | 635 | 448，010 | 586 |
| Deinware．．．．．．．．．．．．．．． | 314，500 | 298 | 22，000 | 10 | ． 0 | － | $\cdots$ | 3，Kn0 | 7 | 10，700 | 18 | 12，000 | 10 |
| Maryiand | 348，165 | 723 | 15，670 | 36 | －． | 80 | 3 | 13，300 | 21 | 312，900 | 216 | 152，750 | 247 |
| Virgiuia． | 424，858 | 445 | 80，504 | 150 | －． | 9，330 | 262 | 41，000 | 52 | 128，256 | 219 | 16，65\％ | 40 |
| North Carolina | 43，285 | 89 | 1，200 | 43 | －． | 1，085 | 40 | 875 | 1 | 16，050 | 24 | 1，983 | ＋ 15 |
| South Caruiina． | 05，511 | 127 | 13，465 | 26 | －． | 107 | 7 | 3，000 | 4 |  |  |  |  |
| Genrgia | 131，238 | 184 | 7，866 | 19 | $\cdots$ | 95 | 5 | 250 | 1 | 5，850 | 6 | 10，646 | 10 |
| Alabuma | 131，825 | 96 | 13，875 | 41 | 4 | 428 | 20 | 1，4150 | 7 | 25，700 | 17 | 7，31i | 17 |
| Misw－uip | 242，225 | 274 | $\cdots$ | ． | ．． | 90 | 7 | 6，425 | 3 | 36，900 | 20 | 7，31， |  |
| Lonixiana | 5，000 |  | 30，000 | 8 | ． |  |  |  |  | 36，90 |  |  |  |
| Teunesme | 257，704 | 268 | 67，170 | 142 | － | 864 | 34 | 28，460 | 11 | 100，870 | 100 | 5，400 | 10 |
| Kentuck | 48，074． | 149 | 22，350 | 30 | ．． | 2，341 | 109 | 19，060 | 21 | 164，080 | 174 | 8，820 | 25 |
| Ohio． | 875.781 | 858 | 303，300 | 289 | 8 | 2，450！ | 70 | 53， 281 | 37 | 782，901 | 689 | 250，131 | 401 |
| India | 123，808 | 120 | $34, \geq 63$ | 83 |  | $885^{\prime}$ | 47 | 3，500 | 2 | 14，580 | 96 | 0，720 | 28 |
| Ilimois | 37，720 | 71 | 0，750 | 20 | 40 | 238 | 12 | 2，400 | 7 | 31，200 | 29 | 16.112 | 26 |
| Minmour | 190，412 | 191 | ．． | ． | ．． | 950 | 1 48 | 8，450 | 12 | 60，300 | 72 | 34，050 | 73 |
| Arkhiea | 14，085 | 61 |  | $\cdots$ | $\because$ | 6 | 1 |  |  | 1.210 | 5 | 50 |  |
| Michiga | 47，040 | 67 | 1，250 | 7 | － | 195 | 6 | 5，000 | 1 | 57，900 | 45 | 7，000 | 6 |
| Plurida， | 5，000 | 8 | ．． | ．． | －． | 18 | － | 500 | － | 4，000 | 3 |  |  |
| Wiscınuin ．．．．．．．．．． | 716 | 6 |  | － | － | 12 | 1 | ．． | － | 3，500 | 5 | ！ |  |
| Iowa．．．．．．．．．．．．．．．．． | 69，300 | 42 |  | － 2 | 8 | i 40 | 38 |  | 21 |  |  | ， 000 |  |
| ． | 6， | 12 | 500 | 2 | 80 | ． | do | 17，200 | 24 | 26，000 | 37 | 3，000 | 4 |



| STATES AND TERRITORIES． | BRICKS AND <br> LiME． |  |  | WOOL． |  |  |  |  | OTTON． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{8}{\square}$ |  |  | Fulling Mills． |  |  |  |  | $\begin{aligned} & \text { 易 } \\ & \text { 苞 } \\ & \text { H } \end{aligned}$ | $\begin{aligned} & \text { 膏 } \\ & \text { 总 } \\ & \text { 鬲 } \end{aligned}$ |  |  |  |  |
| Maine．．．．．．．．．．．．． | dollars． $621,5 \times 6$ | No． 864 | dollara． 300,822 | Nn． | $\begin{array}{r} \mathbf{N n} \\ 24 \end{array}$ | dollara． 412366 | No． 532 | dollars． $316,105$ | No. $6$ | No． 29.736 | $\begin{array}{r} \mathrm{N} \mathrm{u}_{\mathbf{2}} \end{array}$ | doilar＊． 970，387 | $\begin{aligned} & \mathrm{Nn}_{\mathrm{C}} \\ & 1,414 \end{aligned}$ | dnllarn． 1，994000 |
| New Hampalire． | 63，166 | 236 | 164，003 | 158 | 68 | 795，784 | 893 | 740，345 | 58 | 195173 | 4 | 4，142，304 | 6991 | （1）523200 |
| Mamachusetts．．．． | 310，796 | 788 | 3，081，985 | 207 | 144 | 7，088，898 | 5，076 | 4，179 850 | 279 | 665495 | 22 | 15．85． 4,423 | 20，928 | 17，414，099 |
| Rlindor Irland．．．．． | 66，000 | 113 | 639，i50 | 45 | 41 | 842，172 | 461 | －685，350 | 209 | 818.817 | 17 | 7．116，792 | 12，086 | 7，386 000 |
| Connecticut | 151，446 | 307 | 2，294，810 | 157 | 119 | 2，494，313 | 2，356 | 1，931，335 | 116 | 181，319 | 6 | 2，115，964 | 8，153 | 2，152，000 |
| Vermont． | 402，218 | 224 | 141，385 | 239 | 4． | 1，331，053 | 1，450 | 1，406 950 | 7 | 7254 | － | 113000 | 949 | 118，100 |
| New York ．．．．．．． | 1，198，527 | 3，100 | 4，563，188 | 890 | 323 | 3，637 337 | 4，036 | 3，469 349 | 117 | 211，659 | 12 | 3，040，237 | 7，407 | 4.900 .772 |
| New Jersey．．．．．． | 876， 05 | 879 | 1，312，510 | 49 | 31 | 440，710 | 427 | 314，650 | 43 | 03.744 | 13 | 2066，104 | 2，408 | 1722810 |
| Ptongylvania．．．．． | 1，738，590 | 3，888 | 2，557，540 | 346 | 235 | 2，319，061 | 2，030 | 1，510，546 | 106 | 146，494 | 10 | 8，0 3,007 | 5，522 | 3，325，400 |
| Drlaware ．．．．．．．． | 56，536 | ， 116 | 92，500 | 3 | 2 | 1，14，700 | 83 | 107，000 | 11 | 24，492 | ． | 332，272 | 566 | 1330，500 |
| Maryland | 409，456 | 1，042 | 426，984 | 39 | 29 | 235，000 | 388 | 117，630 | 21 | 41，182 | 3 | 1，150 580 | 2.284 | 1．304，400 |
| Virgioia． | 393，253 | 1，004 | 164，041 | 47 | 41 | 147，792 | 222 | 112，350 | 22 | 42，262 | 1 | 416，063 | 1，816 | 1，299 020 |
| North Carolin | 58，33f | 97：7 | 17，165 | 1 | 3 | 3，900 | 1 | 9，800 | 25 | 47.984 | ．． | 433.900 | 1，219 | 995300 |
| S uth Caroina．．．． | 193，408 | 1， $2 \times 81$ | 72，445 | ．． |  | 1，000 | 6 | 4，300 | 15 | 16，355 | $\cdots$ | 359000 | 570 | 617.450 |
| Grortia ．．．．．．．．．．． | 148，655 | ${ }^{355}$ | 200，700 | $\cdots$ | 1 | 3，000 | 10 | 2，000 | 19 | 42589 | 2. | 804．3．12 | 779 | 573，835 |
| Alubama | 91，326 | 214 | 95，370 | ． | ．． | ．． | ．． | ．． | 14 | 1，502 | ．． | 17，547 | 82 | 35，575 |
| Misaisaippi | 273，870 | 693 | 222，745 | ． | － | ． | ．． | ．． | 53 | 318 | ． | 1744 | 81 | 6，420 |
| Lnuisiana．．．．．．．．．． | 861，655 | 1，467 | 2，432，600 | ． | $\because$ | $\because$ | $\cdots$ |  | 2 | 706 |  | 18，900 | 23 | 22，000 |
| Tenoeasee．．．．．．．．． | 110，371 | 417 | 166.728 | 4 | 26 | 14，990 | 45 | 25600 | 38 | 16.813 |  | 325.719 | 1，542 | 463，240 |
| Kentucky ．．．．．．．．． | 240，919 | 657 | 148，191 | 5 | 10 | 181，246 | 200 | 138，000 | 58 | 12.358 | 8 | 320，380 | 623 | 816，113 |
| Ohio ．．．．．．．．．．．．．．． | 712，697 | 1，469 | 677，056 | 206 | 130 | 685，757 | 935 | 537，985 | 8 | 13，574 | －． | 139，378 | 246 | 113，500 |
| Indiana | 206，751 | 1，007 | 140.469 | 24 | 37 | 88，807 | 103 | 77，954 | 12 | 4，985 | 1 | 135，400 | 210 | 142，500 |
| Ilinois | 263，398 | 095 | 104，048 | 4 | 16 | 9，540 | 34 | 26，205 |  |  |  |  |  |  |
| Mineour | 185，234 | 671 | 256，484 | ．． | 9 | 17，750 | 13 | 8，100 |  |  |  |  |  |  |
| Arkalisa | 319，096 | 66 | 11，020 | － | 1 | 129 | 7 | 12．300 | 2 | 90 | $\cdots$ | － | 7 | 2，125 |
| Mioligan | 68.913 | 298 | 77，075 | 16 | 4 | 9，734 | 37 | 84，120 |  |  |  |  |  |  |
| Flornde．． | 37，600 | 136 | 90，000 |  |  |  |  |  |  |  |  |  |  |  |
| Wisconaln | 6827 | 43 | 4，355 |  |  |  |  |  |  |  |  |  |  |  |
| Iowa ．．．．．．．．．．．．． | 13，710 | 39 | 8，200 | $\cdots$ |  | 800 |  |  |  |  |  |  |  |  |
| D．of Culumbla．．．． | 151，500 | 189） | 153，800 |  |  |  |  |  |  |  |  |  |  |  |
| Total．．．．．．． | 0，736，045 | 22，807 | 20，020，869 | 2585 | 1480 | 20，696，999 | 21，342 | 15，765，184 | 1240 | 2，284，031 | 189 | 46，350，453 | 72，119 | 1，102，359 |

으웅ㅇㅇㅇ

40
215
10
윽
． 8


| STATES AND TERRITORIES. | - SUAP AND CANDLES. |  |  |  |  | DISTILLED AND FERMENTED LIQUORS. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Soap. | Tallow candles. | $\left\lvert\, \begin{gathered} \text { Sperma } \\ \text { ceti } \\ \text { and was } \\ \text { candles. } \end{gathered}\right.$ | $\begin{gathered} \text { Men } \\ \text { em. } \\ \text { pioyed. } \end{gathered}$ | Cspltal ili. vested. | Diatillerien. | Pro. duced. | Brew. erles. | Pro. diuced. | $\left\lvert\, \begin{gathered} \text { Men } \\ \text { em- } \\ \text { ployed. } \end{gathered}\right.$ | Cepital 1b1rested. |
| Maine | $\begin{aligned} & \text { lbs. } \\ & 85,455 \end{aligned}$ | ling. 213,898 | lis. 3,023 | $\begin{gathered} \mathrm{Nn}_{23} \end{gathered}$ | dislarn. 19,500 | No. 3 | $\begin{gathered} \text { gallons. } \\ 190,000 \end{gathered}$ | No. | gailons. | No. 7 | dollarn. 20.000 |
| New Hampsh | 10,000 | 28.815 | 80'000 | 20 | 18,550 | 8 | 51,244 | i | 3,0011 | 7 | 15,914 |
| M mann clatieter. | 12,660, 1110 | 1,237,465 | 2,162,710 | 403 | 873,956 | 37 | 5,177,910 | 7 | 429,800 | 154 | 963,100 |
| Rhade Irland | 1,237,050 | 157,280 | 264,500 | 67 | 262,628 | 4 | 855,000 | 3 | 89,600 | 42 | 131,000 |
| Connnecticu | 387,000 | 4411,790 | 20,002 | 83 | 46,000 | 70 | 215,892 | , |  | 42 | 30,380 |
| Veiminnt. | (11,931,83, ${ }^{60,301}$ | [ $\begin{array}{r}28,687 \\ 4,024,783\end{array}$ | 353,000 | 2 489 | 61ल, 875 | 212 | 3.500 14.973 .815 | 83 | 12,800 $6,050,129$ | - 5 | 8,860 $3.107,046$ |
| New York | $11,931,834$ 48,279 | $4,024,783$ 312,543 | 353,000 | 489 97 | $61 N, 875$ 88,400 | 212 | 14,973,815 | 83 | 6,050,129 | 1,486 | $3.107,046$ 230,870 |
| Pewnaylv | 5,097,490 | $2,316,843$ | 5,002 | 273 358 | 294,412 | 219 1,010 | 334,017 $6,240,108$ | 87 | [200,376 | 1,607 | 230,870 $1,594,471$ |
| Delawure | 867,240 | 153, 234 |  | 9 | 24,000 |  |  | 3 | -39,600 | 19 | 8,000 |
| Marylan | 1.866, 210 | $731, \cdot 46$ | 35,000 | 93 | 98,600 | 73 | 366.213 | 11 | 828,140 | 199 | 186,700 |
| Virnin'a.. | 1,200,308 | 463,625 | 837 | 126 | 24,881 | 1,454 | 865,725 | 6 | 32.960 | 1,631 | 187,212 |
| Norib Canull | 1,612,825 | 148,546 | 335 | 367 | -4,754 | 2,802 | 1,061,071 | . | 17,431 | 1,422 | 180,200 |
| South Car | 586317 | 68,011 |  | 168 | - 300 | 251 | 102,288 | $\cdots$ | .. | 219 | 14842 |
| Guargia | 714,428 | 111068 | 75 | 2633 | 27,126 | 393 | 126,7+13 | 22 | - | 218 | 28,406 |
| Alahnm | 219,024 | 23047 | 621 | 2 | 3,500 | 188 | 127,2:111 | 7 | 200 | 220 | 34.212 |
| Minaluatppl | 312,084 | 31,057 | 97 | $\cdots$ |  | 14 | 3,1511 | 2 | 132 | 12 | 910 |
| Loulslana. | 2,202,200 | 3,600,030 | 40,000 | 75 | 115,500 | 6 | 2956211 | 1 | 2,400 | 27 | 110,000 |
| Tendeas | 6:14,289 | 65,38 ${ }^{6}$ |  | 2 | 6,000 | 1,42 ${ }^{\text {a }}$ | 1,109,107 | 6 | 1,835 | 1.311 | 218,182 |
| Kentuck | 2,282,126 | 603,035 | 315 | 516 | 28765 | 889 | 1,703,685 | 50 | 214,589 | 1,092 | 315,308 |
| Ohlo | 2,603,038 | 2,318,456 | 181 | 105 | 184,780 | 390 | 6,3 20,467 | 59 | 1,422,581 | 708 | 893.119 |
| Indis | 1,135,540 | 228,038 | 111 | 30 | 13,039 | 318 | 1,7 7 7,108 | 20 | 188,392 | 500 | 292,816 |
| Illinula | 819,673 | 117,698 | 42 | 25 | 17.345 | 160 | 1,551,684 | 11 | 90,300 | 233 | 138,155 |
| Mlannur | 138,000 | 243,000 |  | 15 | 16,700 | 293 | 504,368 | 7 | 37.4,700 | 305 | 189,976 |
| Arkans | 142,776 | 16,541 | 632 | 82 | 200 | 53 | 28,415 | \% |  | 38 | 10,205 |
| Michly | 78,100 | [ $\mathbf{5 7 , 9 7 5}$ |  | 6 | 6,000 | 34 | 337,761 | 10 | 308,596 | 116 | 121,200 |
| Plorlda | 10,887 | $\therefore$ 2,812 | 168 |  |  |  |  |  |  |  |  |
| Wlacon | 64,317 | 12,909 | 48 | 5 | 3,432 | 3 | 8,300 | 8 | 14,200 | 11 | 14,400 |
| lowa................ | 0,740 | 4,436 | 288 | 1 |  | 2 | 4,310 |  |  | 1 | 1,500 |
| District of Columbla. | 310,0610 | 189,150 | . . | 18 | 19,000 | 1 | 6,000 | 1 | 165,000 | 25 | 67,000 |
| Total.. | 10,820,4971 | 7,004,507 | 2,036,951 | 5641 | 2,757,273 | 10,30n | 11,402,627 | 406 | 23,297,730 | 12,223 | 0,147,368 |


| STATES AND TERRITORIES. | GLASS, EARTHENWARE, Ac. |  |  |  |  |  |  |  |  | SUGAR REFINERIES, CHUCOLATE, \&c. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cutting shope. |  |  |  | $\begin{aligned} & \text { B } \\ & \text { 受 } \\ & \text { R } \end{aligned}$ |  |  |  |  |  |  |  |  |  |
|  | No | No. | No. | dullars. | dollars. | No. | dinlara. | No. | dollars. | No. | dollars. | dolls. | dollara. | No. | dollara. |
| Maine .......... | - | . | $\because$ | - | -00 | 21 | 2n,850 | 31 | 11.353 | .. |  |  | 16,900 | 18 | 6,000 |
| New Hismpohire. | 3 | - | 85 | 47,010 | 48,000 | 14 | 18.100 | 29 | 6,810 | - |  |  | 11,200 | 10 | 3,100 |
| M +ssachustili... | 4 | 1 | 372 | 471,000 | 277,000 | 20 | 41,450 | 71 | 27.975 | 2 | 1,025,000 | 37,500 | 137.300 | 220 | 374.300 |
| Rlunde Island.... |  | - | - | $\cdots$ | $\because$ | - | $\because$ | 11 |  | $\cdots$ | , | -* | $1+500$ | 15 | 4,500 |
| Cundecticu | 2 | - | 64 | 32,000 | 32000 | 14 | 40,850 | 44 | 31,380 | . $\cdot$ | . | - | 31,800 | 16 | 12,800 |
| Vermont ......... | 2 | ii | 70 | 85,000 | 35,000 | 8 | 23, 1000 | 80 | 10,350 |  |  |  |  |  |  |
| New Yurk....... | 13 | 11 | 4488 | 411,371 | 204,700 | 47 | 159,292 | 197 | 88,450 | 7 | 385,000 | 6,000 | 886,142 | 416 | 474,656 |
| New Jersey...... | 23 | 1 | 1075 | 904.700 | 589,8u0 | 22 | 256807 | 122 | 135,890 | 0 |  |  | 1,000 | 107 | 500 |
| Penunglvania.... | 28 | 15 | 835 | 772,400 | 714,100 | 182 | 157,902 | 328 | 76,608 | 20 | 891,200 | 1 1,000 | 227,1150 | 107 | 272,450 |
| Delamare. | - | - | , | - | -0 | 2 | 4,300 | 9 | 1,100 | - |  |  | 6,:00 | ${ }^{9}$ | 9,600 |
| Marylaud. | 1 | - | 37 | 40,000. | 30,000 | 23 | (00,240 | 90 | 25,120 | 6 | 176,000 | 11,400 | 73,450 | 102 | 104,370 |
| Virginia ...... | 4 | 2 | 184 | 140,500 | 132,000 | 33 | 31,380 | 64 | 10,225 | , | .. | .. | 43,850 | 15 | 16,200 |
| North Carolina... | . | - | .. | , | , | 16 | 6960 | 21 | 1,531 | . ${ }^{\text {c }}$ | - | $\cdots$ | 3,300 20,333 | 112 | 1,000 87,200 |
| South Carolin: | $\bullet$ | $\cdots$ | . | $\cdots$ | - | 8 | 19,300 | 49 | 12,95011 | , |  |  | 20,333 3,100 | 112 | 87200 |
| Georgia... | - | $\bullet$ | $\cdots$ | -. | $\cdots$ | , | 2,050 | 12 | 790 | 1 | 600 | 5,000 | 3,100 | 12 | 5.600 |
| Alabama.. | . | $\cdots$ | $\cdots$ | - | $\cdots$ | 7 | 8800 | 13 | 11,250 | - | . | .. | 13,800 | 15 | 6,120 |
| Misainaippl | . | $\cdots$ | ., | .. | . | 1 | 1,200 | 2 | 200 | , |  |  | 12.500 | $11^{2}$ |  |
| Lounsiara......... | . | - | $\cdots$ |  | - | 9 | 1,000 | 18 | \$,000 | 6 | 770,000 | 7,000 | 20,000 | 101 | 851,000 |
| Tennempe | -. | i | $\cdots$ | - |  | 29 | 51,600 | 80 | 7,300 |  |  |  |  |  |  |
| Kentucky | - | 1 | 2 | 3,000 | 500 | 10 | 24,000 | 51 | 9,670 |  |  | - | 30,050 | 28 | 14.250 |
| Ohlo... |  | - | - | - | - | 40 | 80,754 | 199 | 43,450 | 1 | 3,000 | -* | 60,450 | 43 | 26,800 |
| Indian | . | - | , | -. | - | 45 | 35,435 | 79 | 13,085 |  | . ${ }^{\text {a }}$ | .. | 4,000 | , | 1,000 |
| Illinois. |  | -. | \% | - | -. | 23 | 26,740 | $5{ }^{4}$ | 10,925 |  | -* | - | 2,240 | 3 | 825 |
| Missouri ......... | $\cdots$ | - | $\cdots$ | . 0 | . | 12 | 12,178 | 33 | 7,250 | .. | -* | . | 1,000 | 1 | 500 |
| Arkansas......... | 1 |  | A | 7,3 | 25,000 | 3 | 1,100 | 4 | 325 |  |  |  | 8,000 | 8 | 1,200 |
| Piorida. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wfeconaía |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| lowa............ | $\cdots$ | $\cdots$ | - | - | * | 4 | 1,050 | 7 | 350 |  |  |  |  |  |  |
| D. of Coiumb |  |  |  | -* | -• | 3 | 6,200 | 9 | 4,450 |  | - | . | 7,500 | 11 | $\mathbf{2 . 8 0 0}$ |
| Total |  | 34 | 3236. | 2,890,293 | 2,084,100 | 659 | 1,104,325 | 1612 | 851,431 | 43 | 3,250,700 | 70,000 | 1,143,985 | 1350 | 1.769,571 |

STATES
TRRR

## RIE

Mane N. Hawi: Rhonchi Rhode 1 Vonnecth Normont Yor Now Yor Now Jors | Ponayivir |
| :--- |
| Delaw |
| 10 | Mary land Maryland N. s. Caroilin 8. Carolin Aeorgin.. Mivieman Louliolen Toulilana Kenencee Onentuck

Indion.
frilinota.
Mineouri
Arkensear:
Alichnas::
Floridan...
Whiconitin
Lowa
D. of Colum

Total.
vol.


PAPRR.
STATESAND

RIEs.

## 




## RECAPITULATION OF THE FOREGOING RETURNS OF MANUFACTURES.

turod..............................

 Onnnen Numbr of men emplojed ............. dirs made................. - Ditto of smail .........

Precions of metale employad
T- Namber of men manufnctured.... dirs Various metaln Tralue monged ....

- Nnmber of men omployed

Granite, marble, men omployed

- Number of mon employennfactured. dïr.

Bricks and lime-Value meyuf ......................
Capital inger of men employed .... . .... dirs.
tites invested in the preceding manufac.
Weol-Number of fulling mills.
Value of manu mannfactories
Capiral amber of perions employed Capital Inverted
Corton-Number of cot................................... Ditto of splualles . . . . manufactories .. . . . . . . . . . . . . Dittoofdyeinsand
Value of mangfactnred artigles abiohment Number of persons employed ... . . dlra.
III Capital in veuted. ..... ployed

- dlis.
otber alit made pounds reeled, thrown, or _ Valne made
- Nulue of the same...
- Ditto of of males employed
dirs.
Capo of females and children
Plax-pithinveated ......................................
- Nnmber of perionstures of flax ....... do

Mire Capital invented.
Mixed manufactnres-Vilue of proinc.........................

- Nitmber of permons -

Tobecoplthl invested
Tobacco-Value of nanufactured ............. dir.

- Number of persons employed articies. . do

Hats, Capitai inferted.
Hats, oape, bonnets, \&ic...Value of hate dirs caps manufsctured, \&c.-Value of hats and Dlto of straw bonnets manufactured......................
-Capital inv persons employed
Ceather Capital invented.

of tanneries..
_- Sides of........................ Number

- Sides of sole leatber tanned.
- Nitto of apper ditto, ditto
-Capital of men employed
- Alf ital lovented
dieries otber mannfacture of $\cdot \ldots . . . .$. dieries, \&c. ......................

Soup mpitan invested .............................
Soup nnd candies-Number of pounde of do Ditto ditto of tallow candles . . . . . . . .
Ditto ditto of spermacetl and wax ditio. Ditto of men empioyed.
Distilled and $\ln$ rested.
Distiled and fermented llquora-............................
distilierles
Dltto of galling produced
Ditto of grewreries. ........
Ditto of gallens produced
Ditto of men employed
Pow Capital iavested.
Powrer mile-Number of powie.......... dirn
- Number of pounds of powder mills

Ditto of meo empleyed
Druge, medinvested..................................
Drage, medicinen, paints, and diye - Valurs.
weinal druge, paints, \&c................
dured.................................................
dured......................................... dn
Number of men empleyed..
Capital Invented..........................
lasm, eartbenware, \&c.-Number of


1,098,581
$1,098,881$
| Giash, earlhenware, \&c,-Number
pluyed looking- of mannufnctured articies, larluding looking-glances. ...... 3,236
6,481,067
5,492
5,492 = Numblinverted ....... dilra. 1.89n,2f3

——Ditto of iproduce.

$$
\begin{aligned}
& \text { Ditto of dally newspapers. } \\
& \text { - Ditto of }
\end{aligned}
$$ Ditto of weelly newspapern

- Men emploged.


## Al other menufnctureg or bnilding.. dlris

 mutares eanaerated-Capital inverted ................... do.
Total capital inveated in manufacturus. ...................
In iron bualnese. . . . . . . . . . . .
in lead ditto.
in other metals

Coal businesta
230,980
$6,224,464$
$6,224,464$
2,540.150
$2,9040.159$
2,945774
2,945774
$119,295,367$
250,301,799
9,848,307
9,n48,30
11,526,950
16.429 .020
$20,680,869$
$15,705,124$
81,10\%.259
41,108.209
274,374
208,037
4368,991
3,437,191
$3,48,191$
$15,650,090$

| Lesther-manufactured and saddles . .. dirs. | 17,881,262 | Co | 2,465,577 |
| :---: | :---: | :---: | :---: |
| Soap and candles..................... do. | 8,757,373 | Maklug mustcal |  |
| Distillorles and brewerles............... do. | 0,147,368 | carrlages and waggons............. do. | 5,531,633 |
| Powder mills ......................... . dn. | 875,875 | Mlls. . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 65,858,470 |
| Druge, medicines, palnts, and dyes...... do | 4,507,675 | Msking farnlture. . . . . . . . . . . . . . . . . . . . do. | 6,989,071 |
| Glase . . . . . . . . . . . . . . . . . . . . . . . . . do. | 2,084,100 | All other manufsctures . . . . . . . . . . . . . . do. | 25,010,720 |
| Karthenware, \&c....................... do. | 851,431 | Total capltal invosted lin |  |
| Sugar reftueries, and chocolate . . . . . . . . . do. Papur maklog. | 1,769,871 | manufactures. . . . ., . . . dlru. 267,720,579 |  |
| Printing and binding..................... do. do. | ¢,747, $\mathbf{B}, 879815$ | Total capital investod................. do. | 716,060,256 |

The capital employed in agriculture is not giver; nor is it in some other branches. The table must, therefore, be considered as incomplete, and as only an approximation to the true amount of active capital employed.
Value of Cottons, Woollens, Silks, Linens, and Manufactures of Flax, Hemp, Iron, and Steel, Imported into the United States annually, from 1821 to 1844.


Value of Earthern, Stone, and China ware, Specie and Bullion, Wines, Spirits, Molasses, and Teas, Imported into the United States annually, from 1821 to 1844.


* For the nine months ending the 30 th of June, 1813 , Congress having changed the day ending the fiscal and commerclal year from the 30 th of September to the year ending the 30 th of Juno, 1843, and wo for ail following years.
Exported in each Year，from 1827 to 1840，inclusive．

 （家





 축




骨器


楞


高
 231,234


Valuz of Manufactures of the United States, Exported during the Yoars, ending the 30th of September, 1841 and 1842; and the Nine Monthe, ending the 30th of June, 1848.

| NAME OF ARTICIER. | 1841 | 1612 | 1848 | NAME OP ARTICLES. | 1841 | 184 | 1843 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Soap, and tallow candlat .... | dillars. 494,677 | dollars. 465,188 | dollars. 407,106 |  | dollore. <br> 8.185 .810 | dellara. | Aellarn. |
| Ioaiher, beot and shees..... |  |  | $\begin{aligned} & 407,108 \\ & 116,985 \end{aligned}$ | Flas and Hamplorward...t | $8,185,310$ | 2,971,786 | 1,228,276 |
| Household fursiture. | 810,106 | 200,097 | 197,902 | all manufartures eff....... | 10,036 | 8,810 | S45 |
| Comohen and alber cerriagea, | 00,450 | 48,809 | 4t,936 | Wearins apparel.............. | 77.907 | 81.714 | 28,987 |
| Hata ............................ | 100,725 | 66,869 | 39, ${ }^{\text {a }} 4$ | Cumbe and buttone. . . . . . . . . . | 47,843 | 1.025 | 4,467 |
| Waddlery ..... . . . . . . . . . . . . . . . . . | 72,459 | 25,096 | 18,468 | Brushee. ..................... | 2,090 | 1,800 | 415 |
| Beer, porter, sind clder........ | 74,180 | 103,696 80.709 | 187,689 | Bliliard sablas and apparatue | \%.996 | 8,888 | 4,0.4 |
| 8pirio from grain............. | 97, 180 | 84,674 | 41,095 | Lealher and Morecce skive, | 7,609 | 22,002 | 26,702 |
| gnuer and tobaceo............. | 873,877 | 895,490 | 276, 819 | not wold per lb. | 38,000 | 19,611 | 20,310 |
| Letan eed oll, and aplrite. of turn | 89,748 | 623,426 | 494,765 | Printins prosena and iype.... | 561 | 1,504 | 2000 |
| Cupatine ................... | 82,162 | 84,778 | 29,444 | Mre en fines and opparetuc.0. | 22,430 | 16,983 | 8,684 |
| Cordege. . . . . .................... | 81,588 | 90,457 | 22,193 | Booka and mapp ............... | 40,080 |  |  |
|  | 198,687 | 190,454 | 120,928 | Peper and stationery......... | 83,403 | 17.130 | 28,994 |
| Castinge | 09,004 | 68,507 | 41,189 | Palnta and varalsh | 40,576 | 10,206 | 7,606 |
| All manufacture | 806,893 | 920, 061 | 870,681 | Vlnegar........................ | 18,967 | 7,816 | 8.007 |
| Splrits from moleswe | 871,794 | 847,745 | 117587 | Earthen and eloneware...... | 6.787 | 86,74 | 25,548 |
| Sugar, refined... | 1,348,074 | 291,499 | 47,815 | Manufacturea of flase. .. ...... | 48,098 | 6,602 | 0.026 |
| Chocolat | 2,606 | 2,094 | 2,032 | Tim............. | 8.761 | 18,740 | 7,1\%1 |
| Gumporrder .... | 146,934 | 161,998 | 47,066 | Pewler and lead | 20,846 | 18,921 | 8,845 |
|  | 72,082 | 97,021 | 70,234 | Marble and stone | 83,646 |  |  |
| Mediclaal druga. | 136,469 | 189,813 | 108,438 | Gold and silvar, and gold |  |  |  |
| Tot | 5,591,147 | 4,458,071 | 2,786,048 | Gold and allver enin.......... | $2,740,486$ 10,018 | $1,170,7 M$ 7,635 | 107,429 |
| Cotton plece geoda-Prlated |  |  |  | Artincial howern and jewalry | 10,018 | 7,638 10,040 | 3,769 1,317 |
| and coloured .............. | 450,503 | 885,040 | 858,416 | Trunk | 1,916 | 8,016 | 2,017 |
|  | 2,324,839 | 2,297,964 | $2,075,049$ | Bricks and lime. | 14,064 | B,726 | 3,933 |
| Twiat, yarn, and thresd.... All manufacturea of, ........ | $\begin{array}{r} 42,303 \\ 303,701 \end{array}$ | $\begin{array}{r} 37,325 \\ 230,361 \end{array}$ | $\begin{array}{r} 57,812 \\ 282,774 \end{array}$ | Dommetio salt. . . . . . . . . . . . . . . | 02,765 | 39,004 | 10,282 |
|  |  |  |  |  | 6,481,60t | 4,614,401 | 8,630,647 |
| and |  |  |  | aerated | 620,857 | 808,970 | 470,261 |
| thread...... | 2,764 | 1,038 | 326 | Total value........... | 12,109,506 | 9,881,448 | 6,886,956 |
| Carried forward.... | 3,125,810 | 2,971,798 | 8,233,676 | Total aterligg. . . . . . 2 | 8,573,260 | 2,036,067 | 1,489,678 |

One principal cause of the growth of American Manufactures, is the difficulty which the citizens of the United States of America experience in paying for those of the United Kiugdom; arising from our non-admission of American corn, except at exorbitant duties, unless during periods of extreme scarcity in England. The Americans are now exulting over the fallacy of British legislation, in regard to corn and food, and they extol the increase of their own manufactures.

In the New York Express, April, 1845, we find the following remarks on the progress of manufactures in America:-
"The manufacturing interest of this country, at the present time, is extending itself faster than at auy period since we have begun to manufacture for ourselves. From Maine to the extreme west and sonth-west, every spindle and loom is at work-many of the mills with orders for their works for months a-head. Water is no longer the sole motive power of factories, and, in the most favoured localities at the east, for manufactories this power has long been exhansted, and the never-failing power of steam has been resorted to. In Newb rryport and Boston, factories of this class are now in course of erection, and even Lowell has now more factories building which are to be propelled by steam than by water. At no time have there been more new mills building, or the old ones more active than at present; four new mills, of the largest size, are to be erected this
summer, and large additions made to the old ones-in all, not less than 25,000 looms. At the summer, and large additions made to the old ones-in all, not less than 25,000 looms. At the new 'city of looms,' on the Merrimack, at Haverhill, active preparations are making to commence their dam, which, when completed, will furnish a water-power that will not be exhansted in half a century of prosperons manufacturing. In New Hampshire and Maine, there is the same tendency to invest capital in manufacturing; cotton mills are the favoured stocks, but other articles rre not forgotten or neglected. In Maine, clarters have been granted for thirteen cotton and woollen mills, and two iron factories ; the old companies have also added largely to their capital stocks ; and at no time has Maine been so decidedly in favour of manufacturing as at present. At Buffalo, there has been a large mill started, with every prospect of success. At St. Lonis, and numerons other points in the west, in Mississippi and Georgia, new mills are erecting. At Baltimore and Georgetown, several flour mills have been altered to cotton mills; and all through the country there is seen a general wish to make investments in this way."

## Chapter XIII.

## internal navigation of the united states.

Thmer is no part of the world so extensively favoured by nature with the facilities and power of internal intercourse, as the vast empire comprised within the United States of A merica. The rivers which descend into the Atlantic,-even those of the New England States, although their navigable courses from the mountains to the sea be comparatively limited, are all important as channels for the transport of comınodities. The state of Maine has, by its inlets and rivers, abundant water communication, and requires but little aid from artificial construction. Where most wanted, canals and railroads have been opened or projected (for which, and the rivers of the atate or has several rivers, the navigation of whice state, see Maine). New Hampshire parts, been improved by artificial which, where interrupted, has, in several numerous navigable streams. Mascuns. Vermont has Lake Champlain, and have extended the means of iassachusetts, Rhode Island; and Connecticut, communicate between the principal transport by canals and railroads, which of inland rivers. Railroads open a rapid towns and the navigable termination Boston, to the Hudson, at Albany. The Heourse direct from the Atlantic, at intercourse within the state of New Hudson, that great artery of trade and channels of transport to and New York, opens extensive and convenient Ontario, and Erie, with which rom the interior,-to and from Lakes Champlain, railways; and, by all these, an inte Hudson is in communication, by canals and the St. Lawrence to the waternal navigation is opened from the Atlantic and canals traverse the Jerseys, the Ohio,-that great inlet, Ch Delaware bay and river. The Susquehanna, streams, and canals, and railroapeake bay,-the Potomac, and numerous other course over the greater part of $P$, extend navigation and the means of interthe projected and unfinished Pennsylvania, Delaware, and Virginia. When of internal transport will canals and railways are completed, the means

The rivers and inll be extended to all important points of these states. on a scale of minor extent, or Carolinas, Georgia, and Florida, are nearly all facilities, improved by the bringing the produce of thailways and canals which have been constructed, in but not deep, rivers.

The magnificent regions of the west are traversed by the great navigabla waters of the Mississippi, Missouri, Ohio, and the numerous rivers which How into them from the east, north, and west. Lakes Huron, Michigan, and Superior complete this vast extent of internal navigation.

We have, in the first part of this work, given a detailed account of the great lakes; and, in our special account of cach state (which sec), we liave described the bays, harbours, and rivers of each. The Mississippi, Missouri, and some of their great branches, require some further description.

The Mississippi, or Missi-Sepe, in the Algonquin Indian language, which prevails in its upper parts, means Great river. Its source, according to the explorations of Schoolcraft, July 13th, 1832, is Itasca Lake, 47 deg. 10 min . north latitude, and 95 deg. 54 min . west longitude, at an elevation of about 1350 fcet, and at a distance of $\mathbf{3 1 6 0}$ miles, above the Gulf of Mexico. Itasea Lake is romantically situated anoong hills clothed with pines. The outlet of the lake is only from ten to twelve feet broad, and from twelve to eighteen inches dcep. This first stream of the Great River is little more than a mere brook, flowing north and north-easterly to Lake Cass, about 184 milcs, from thence it winds, generally in a south-east, south-south-wcsterly, and south-southeasterly direction, frequently over rapids, to the Big Falls, and thence about sixty miles further to the Falls of St. Anthony. Vessels do not ascend the river cver these falls; and they pass below, over several rapids, even as low down as Riviere des Moines. The country above the Falls of St. Anthony we have described, as well as the principal tributaries which fall into the Mississippi, above, and, for a considerable distance, below and west of those falls, in our separate account of Wisconsin, Iowa, and the Western Territory. Most of those tributaries, although interrupted by some falls, and several rapids, afford, by boats and canoes, extensive and convenient means of inland transport.

The Mississippi, with its great and lesser tributaries, drain all the regions which extend from the Alleghany chain to the Rocky Mountains, with the exception of the lands drained by the streams which fall into the St. Lawrence and the great lakes.

Mr. Schoolcraft has described the Mississippi more intelligibly, and at greater length, than any other traveller. He had followed its stream, from its mouths, or delta, to its source. No other traveller had done so before him. We do not know that any other one traveller has followed his example. We have also examined the local descriptions of other authorities. It is wherbitle that the greatest rivers in North and South America should have been first discovered, not upwards from their confluence with the sea, but downwards from one of their upper or main branches. The Amazon was first navigated, down to the Atlantic, by an European, Orellana, in a frail craft built near the foot of the Andes. In thie vessel he floated down the Naco, an upper tributary, to the main streara on Anazon, and thence, without compass, and through unknown regions, to the occar.

The Mississippi was discovered in 1672, by the Jesuit, Father Marquette,
who, with his followers, by ascending the Fox river, from Lake Champlain in canoes, carried the latter and their stores, over the Portage, a few miles, to the Wisconsin, descended that stream until they reached the Mississippi, in about latitude 42 deg. 50 min . north. They floated down with its current until they passed the confluence of the Missouri, and reached some villages of Illinois, who reccived them hospitably. They proceeded downwards, until they arrived at the Arkansas ; from which point they returned afterwards to Canada. In 1682, the intrepid La Salle sailed down the Mississippi from the Wisconsin to the Gulf of Mexico.

Mr. Schooleraft, describing the physical character of the Mississippi, distributes it into natural divisions, as indicated by the permanent differences in the colour of its waters,-the geological character of its bed and banks,-its forest trees and other vegetable productions,-its velocity,-the difficulties it opposes to navigation,-and other natural appearances and circumstances.

He traces it from its origin in a region of lakes, which are spread over tablelands, the waters of which flow north into Hudson's Bay, south into the Gulf of Mexico, and east into the lakes, rivers, and Gulf of St. Lawrence. He follows the course of the Mississippi to the Falls of Pakagama, a distance of 230 miles "through a low prairie, covered with wild rice, rushes, sword grass, and other aquatic plants. During this distance, it is extremely devious us to course and width, sometimes expanding into small lakes, at others, narrowing into a channel of about eighty feet. It is about sixty feet wide on its exit from Red Cedar or Cassina Lake, with an average depth of two feet; but from the junction of the Leech Lake fork, increases to 100 feet 'in width, with a corresponding increase of depth. Its current, during this distance, is still and gentle; and its mean velocity may be estimated at a mile and a half per hour, with a descent of three inches per mile." Water-fowl and amphibious quadrupeds are met with in great numbers within this region.

Rocky strata and a wooded island appear at the Falls of Pakagama, where the river descends by an abrupt cataract, twenty feet : from which point to the Falls of St. Anthony, a distance of about 685 miles, it exhibits its second characteristic division. The prairie disappears above the Cataract of Pakagama. Groves of elm, maple, birch, oak, and ash, then rise, and extend back from the banks of the river,-overshadowing and adorning its clear and majestic waters. The River de Corbeau. The Mississippi, in its many windings above the Falls of St. Anthony, is picturesquely adorned with innumerable, richly wooded, islands. Of its tributaries, the largest in this distance is the De Corbeau, flowing from the south-west. The Pine, Elk, Sas, and Crow rivers, also flow into it from the west, and the St. Francis and Rum River from the eavt. The meandering of the Mississippi below the Cataract of Par eavt. The meanderings vol. II.
so short nor so abrupt as above. Mr. Schoolcraft estinnates the mean width of the stream at 300 feet until the junction of the De Corbeau, $\varepsilon:=1$ below that at 250 yards.
" It 7 navigation," he observes, " is impeded, agreeably to a memorandum which I have kept, by thirty-five rapids, nineteen ripples, and two minor falls, called the Little and the Big Falls, in all of which the river has an aggregate descent of 224 feet in 14,640 yards, or about eight milen. The mean fall of the current, exciusive of the rapids, may be computed at six inches per mile, and its velocity at three miles per inour. In the course of this distance it receives several small turbid atreams, and acquires a brownish hue, but still preserves its transparency, and is falatable drinkwater. A few miles above the river Corbean, on the east side, we observe the first dry prairles, or natural meadows, and they continue to the Falls of St. Anchony. These prairies are the great resort of the buffalo, elk, and dser, and are the only parts of the kanks of the Mississippi where the buffalo is now to be found. Granite rocks apjear at several of the rapids, in rolled pieces, and in beds; and, in some places, ettain un elvation of 100 or 200 feet, above the level of th? water, but the banks of the river are generally alluvial.
"At the Falls of St. Anthony, the river 1 as a perpendicular pitch of forty feet, and, from this to its junction with the Missouri, a distance of 848 miles, it is bounded by limestone bluffs, whinh attein varions elevations, from 100 to 400 feet, and present a succession of the most sublime and picturesque views. This formis the third characteristic change of the Mississippi. The river prairies cease, and the rocky bluffs commence precisely at the Falls of St. Anthony. Nine miles below, it receives the St. Peter's from the west, and is successively swelled on that side by the Ocano, Iowa, Turkey, Des Moiner, and Salt rivers; and, on the east, by the St. Croix, Chippeway, Black, Wisconsin, Kock, and Illinois. One hundred miles below the Falls of St. Anthony, the river expands into a lake, called Pepin, which is twenty-four miles long, and four in width. It is, on issuing from this lake, that the river tirst exhibits, in a striking manner, those extensive and moving sand-bars, innumerable islands and channels, and drifts and snags, which continne to characterise it to the ocean. Its tends from this point onwards are larger, and its course more direct, and, although its waters are adulterated by several dark coloured and ti.rbid streams, it may still be considered transparent. The principal imperiments to navigation in this distance are the Des Moines, and Rock river rapids. The latter extends six miles, and opposes an effe stual barrier to steamboat navigation, although keelboats and barges of the largest classes may ascend. This rapid is 390 miles above St. Louis."

The crystalline transparency of the Mississippi gradually disappears, after its confluence with the Missouri. Had not the Mississippi been the first discovered and explored, the Missouri would have, as the main stream, given its name to the Great River, down to the Gulf of Mexico. The waters of the Missouri are turbid, and of a gray colour; and Mr. Schoolcraft observes, that "during its floods, which happen twice a year, it communicates, almost instantaneously, to the combined stream, its predominating qualities; but, towards the close of the summer season, when it is at its lowest stage of water, the streams do not fully incorporate for twenty or thirty miles, but preserve opposite sides of the river; and I have observed this phenomenon at the town of Herculaneum, forty-eight miles below the junction. The water in this part of the river cannot be drank until it has been set aside to allow the mud to settle." The appearance of the Mississippi, after the foul waters of the Missouri acquire the mastery, has a sooty, dark, nnd mysterious character, and the dismal scenery of its low muddy banks; anci ats dreaded snags, sawyers, sand-bars, and its numerous fixed, shifting, and unseen dangers, renders its navigation neither agreeable nor safe. Below the Missouri, its great importance must be considered in regard to its commerce, and the vast resources of the countries through which its tributaries flow. The distance from the mouth of the Missouri to the Gulf of Mexico is estimated by Mr.

Schoolcraft at 1220 miles, in the course of which it receives from the west the Maremac, St. Francis, White, Arkansas, and Red rivers; and, from the east, the Kaskaskia, Great Muddy, Ohio, Wolf, and Yazoo. This part of the river is particularly characterised by snags and saw yers, falling-in banks, islands, sand-bars, and mud-banks; the channel of which is shifted by every succeeding flood. The velocity of its stream was formerly considered so strong, that it could not be navigated by sailing ressels. This belief was unfounded, although a strong wind is required to ascend the river; and it is navigated by ocean sailing ships of from 400 to 800 tons' burden, frum the Balize to New Orleans, a distance of 105 miles, and could be ascended higher, but the navigation above New Orleans is carried on chiefly by steamboats. The breadth of the river opposite St. Louis is about a mile. It is somewhat less at New Orleans, and still less at its principal mouth. A bar at its deepest entrance prevents ships drawing more than eighteen feet water from entering. Wild rice is nct found on the waters of the Mississippi, south of the fortyfirst degree of north latitude; nor the Indian reed, or cane, north of the thirtyeighth. These two productions characterise the extremes of this river. It has been observed by MacKenzie, that the former is hardly known, or at least does not come to maturity, north of the fiftieth degree of north latitude. The alligator is first seen below the junction of the Arkansas. The paroquet is found as far noren as high as Chicago.

Saiiing ships seldom ascend the Mississippi higher than Natchez. It is navigable for steambuats of the largest size as far as the Ohio. (See number and size of steamboats upon the Mississippi hereafter.) The passage from Cincinnati to New Orleans and back has been made in nineteen days. From New Orleans to Louisville the shortest passage has been eight days and two hours: the distance being 1650 miles, against the current. The steamboats have generally high-pressure power, and many fatal explosions have happened upon these waters. The first steam-vessel for navigating the Mississippi was built in 1810.

The following description of a flood on the Mississippi, is from the pen of the celebrated naturalist, Audubon :-
banks, "Thane the overflow is astonishing; for no sooner has the water reached tls upper part of the ocean overgrown with stupendous freads the whole of the neighbouring swamps, presenting an whether man or ieast, has to exert hist rees. So sudden is the calamity, that every indivinual, element. The Indian quir:kly removes to different stripes of land that remain un the liills of the interior, the cattle and game swim to the way throngh the waters until they perish from fare midst of the flood, or attenpt to force their bitants have rafty ready made, on which from fatigue. Along the banks of the river the inhaand which they then fasten with ropes or the melancholy spectacle presented by or grape vines to the larger trees, while they contemplate piece by piece. Some who have nothing to lose, and it carries off their houlses and wood-yards take this opportunity of traversing the woods in and are usually known by the name of squatters, particular! y the skins of animals, such as the deer and bear the purpose of prociring game, and

They resort to the low ridges surrounded by the waters, and destroy thonsands of deer merely for their skins, leaving the flesh to putrefy.
"The river itself, rolling its awollen waters along, presents a speetacle of the most imposing nature. Although no large vessel, unless propelled by steam, can now make its way against the current, it is seen eovered by boats laden with produce, whieh, runuing ont from all the smaller streams, float silently towards the city of New Orleans, their owners, meanwhile, not very well assured of finding a landing-place even there. The water is covered with yellow foan and pumice, the latter having floated from the roeky mountains of the north-west. The eddies are larger and more powerful than ever. Here and there tracts of forests are observed undermined, the trees gradually giving way, and falling into the stream. Cattle, horses, bears, and deer, are seen at times attempting to swim aeross the impetnous mass of foaming and boiling water; whilst here and there a vulture or an eagle is observed perched on a bloated earcass, tearing it up in pieces, as regardless of the flood as on former occasions it would have been of the numerous sawyers and planters with whieh the surfaee of the river is covered when the water is low. Even the steamer is frequently distressed. The numberless trees and logs that float along, break its paddles and retard its progress. Besides, it is on such oecasions diffieult to procure fuel to maintain its fires; and it is not only at very distant intervals that a wood-yard can be found whieh the water has not earried off.
"Following the river in your canoe, you reaeh those parts of the shores that are proteeted against the overflowing of the waters, and are called levées. There yon find the whole population of the district at work, repairing and augmenting those artificial barriers whieh are several feet above the level of the fields. Every person appears to dread the opening of a crevasse, by which the waters may rush into his fields. In spite of all exertions, lowever, the crevasse opens, and water bursts impetuously over the plantations, and lays waste the erops which so lately were blooming in all the luxuriance of spring. It opens up a new channel, which, for aught I know to the contrary, may earry its waters even to the Mexican gulf.
"But now, kind reader, observe this great flood gradually subsiding, and again see the mighty changes which it has effected. The waters have now been earried into the distant ocean. The earth is everywhere covered by a deep deposit of muddy loam, whieh, in drying, splits into deep and narrow chasms, presenting a retieulated appearanee, and from whieh, as the weather becomes warmer, disagreeable, and at times noxious, exhalations arise, and fill the lower stratum of the atmosphere, as with a dense fog. The banks of the river have almost everywhere been broken down in a greater or less degree. Large streams are now found to exist, where none were formerly to be seen, having foreed their way in direct lines from the upper parts of the bends. These are, by the navigator, called short cuts. Some of them have proved large enough to produce a change in the navigation of the Mississippi. If I mistake not, one of these, known by the name of Grand C'ut-off, and only a few miles in length, has diverted the river from its natural course, and has shortened it by fifty miles. The upper parts of the islands present a bulwark consisting of an enormous mass of foated trees of all kinds, which have lodged there. Large sand-banks have been completely removed by the impetuous whirls of the waters, and have been deposited in other plaees. Some appear quite new to the eye of the navigator, who has to mark their situation and bearings in his log-book. The trees on the margins of the banks have in many parts given way. They are seen bending over the stream, like the gronnded arms of an overwhelmed army of giants. Everywhere are heard the lamentations of the farmer and planter, whilst their servants and themselves are busily employed in repairing the damages oecasioned by the floods. At one crevasse an old ship or iwo, dismantled for the purpose, are sunk, to obstruet the passage opened by the still rushing waters, while new earth is brouglit to fill up the ehasins. The squatter is seen shonldering his riffe, and making his way through the morass, in search of his lost stoek, to drive the survivors home, and save the skins of the drowned. New fenees have everywhere to be formed; even new houses mist be ereeted, to save which from a like disaster, the settler places them on an elevated platform, supported by pillars made of the trunks of trees. The lands must be ploughed anew; and if the season is not too far advaneed, a crop of eorn and potatoes may yet be raised. But the rich prospects of the planter are blasted. The travelier is impeded in his journey, the creeks and smaller streams having broken up their banks in a degree proportionate to their size. A bank of sand whieh seems firm and secure, suddenly gives way beneath the traveller's horse, and the next moment the animal has sunk in the quieksand, either to the ehest in front, or over the erupper behind, leaving its master in a situation not to be envied.
" Unlike the mountain torrents and small rivers of other parts of the world, the Mississippi rises but slowly during these floods, eontinuing for several weeks to increase at the rate of about an inch in the day. When at its height, it undergoes little finetuation for some days, and after this subsides as slowly as it rose. The usual duration of a flood is from four to six weeks, although, on some occasions, it is protraeted to two months.
" Every one knows how largely the idea of floods and cataclysms enter into the speculations of
the geologist. If the streamlets of the European continent afford illustrations of the formation of strata, how much more must the Mississippi, with its ever-shifting sandbanks, its crumbling varied alluvial deposits, and its miftimber, the source of future beds of coal, its, extensive and eternity!"

Before discussing any of the navigable tributaries of the Mississippi, we may proceed to give some account of the, in reality, main stream.

The Missouri has its origin, as well as some of its branches, in the Rocky mountains, and the chief source is said to rise at about a mile distant from that of one of the branches of the Columbia. The most authentic intormation we have yet had, of the sources of this mighty river, is from its first discoverers, Lewis and Clarke. Those travellers consider that the Missouri seems to be, in its early course, formed by three considerable branches, which unite not far from the base of the principal ranges of the Rocky mountains. To the northern they gave the name of Jefferson, to the middle Gallatin, and to the southern Maddison. All these streams flow with great velocity; their beds are formed of smooth pebble and gravel, and their waters are transparent. One humdred miles above the forks of the Missouri, are the forks of Jefferson river; two subordinate branches of which are called Wisdom and Philanthropy, one coming from the north-west, and the other from the south-east. Wisdom river is fifty yards wide, cold, rapid, and containing a third more water than the Jefferson; it drains the waters of melting snows from the mountains, but is unnavigable on account of its rapidity. One hundred and forty-eight miles further up is the extreme navigable point of the river, in north latitude forty-three degrees thirty minutes and forty-three seconds. Two miles beyond this is a small gap or narrow entrance, formed by the high mountains which recede on each side, at the head of an elevated valley, ten miles long and five broad, so as to form a spacious cove several miles in diameter. From the foot of one of the lowest of these mountains, which rises with a gentle ascent of half a mile, issues the remotest water of the Mississippi. At the source it is said that the temperature is so high that, at the end of August, water standing in vessels exposed to the night air has been frozen to the depth of a quarter of an inch.

After the junction of the three branches, the river foams onward, as a large mountain torrent. It then spreads into a broad, and comparatively, tranquil stream, full of islands. Peaks of blackish rock frown above the river in perpendicular elevations of about a thousand feet. The mountains around which it flows are covered with pines, cedars, and furs; and mountain sheep are seen bounding on their summits, where they are apparently inaccessible. In this distance the mountains have an aspect of wild, sombre grandeur. On the meadows and along the banks, the most common wood is the cotton-tree, which, with the willow, forms almost the cxclusive growth of the Upper

About forty-seven miles below where the Missouri gushes from the foot of the mountains into its channel through the upper pleins, are the Gates of the Rocky mountains. In ascending the stream, it increases in rapidity, depth, and breadth, to the mouth of this formidable pass, where the rocks approach it on both sides, rising perpendicularly from the edge of the water to the height of 1200 feet. Near the base they are composed of black granite; but above, the whole are of a yellowish brown, and cream colour. Nothing can be imagined more tremendous than the frowning darkness of these rocks, which project over the river, and menace the passenger with destruction. For the space of five miles and three quarters, the rocks rise to the above degree of elevation, and the river, 350 yards broad, seems to have forced, or sawn its channel through the solid rocks, for nearly six miles in length; incased, as it were, during all this distance, between two walls of about 1200 feet high. During the whole of the distance the water is very deep, even at the edges ; and, for the first three miles, there is not a spot, except for a few yards, on which a man could stand between the water and the towering perpendicular cliffs.

The river, for the distance of about seventeen miles, becomes almost a continued cataract. In this distance its perpendicular descent is 362 feet. The first fall is ninety-eight feet; the second, nineteen; the third, forty-seven; the fourth, twenty-six. Next to the Niagara, these falls are the most stupendous of any known in the world. The Missouri continues to rush furiously onward for a long distance beyond, but there is not much variation in its appearance until its confluence with the Platte, which river brings down vast quantities of coarse sand. The Missouri is then studded with islands. The formation of which is minutely described by Lewis and Clarke. The sand, as it has drifted down, has adhered to some of the projecting points of the shore, and formed a hard barrier of resistance to the mud, which fills up the river to the same height with the sand-bar itself. As soon as it has acquired consistency, willows grow, their roots imparting solidity to the whole: with further accumulations, the cotton-wood tree next appears, till the soil is gradually raised to a point above the highest freshets. Thus stopped in its course, the water seeks a passage elsewhere, and, as the soil on each side is light and yielding, what was only a peninsula becomes gradually an island; and the river, during the period of formation scoops additional room for its waters from the adjacent shore. In this way the Missouri, like the Mississippi, is continually cutting off the projections of the shore, and leaving its ancient channel, which may be traced by the deposits of mud, and a few stagnant ponds.

Along the whole course of the Missouri, below the Platte, the soil is described as generally fertile, and, although timber is scarce, there is still sufficient for the use of settlers. Above the Platte, although the soil is said to be rich, the non-appearance of wood, and the want of good water, of which there is but a small quantity in the creeks, form great disadvantages in regard to its occupancy. The prairies, for many miles on each side of the river, produce abundance of good pasturage.

Above the mouth of the Osage, the immediate valley of the Missouri gradually expands, comprehending some wide bottoms, in which are many settlements, gradually increasing in the number of inhabitants. The Manito rocks, and some other precipitous cliffs, are the terminations of low ranges of hills, through which the river flows. These hills sometimes cause rapids, and opposite the Manito rocks, a group, called the Thousand Islands, stretches obliquely across the river, separated by narrow channels, in which the current is stronger than below. Some of the channels are obstructed by floating trees, which usually accumulate about the upper ends of islands, and are called rafts: After increasing to a certain extent, portions of these rafts become loosened, and float down the river, covering nearly its whole surface, and greatly impeding and endangering the progress of the ascending boats.

Council Bluffs, the seat of an important military establishment of the United States, about 600 miles up the Missouri, is a remarkable bank, rising abruptly from the brink of the river, to an elevation of 150 feet.

The Missouri, with its continuation down the Mississippi, is the longest river in America.* Its whole course, from its source in the Rocky mountains to the Gulf of Mexico, is 4424 miles, including its windings : nearly 4000 miles of this course is navigable. From the point of its confluence with the Mississippi to Fort Mandan, it is 1609 miles; to the foot of the rapids at Great Falls 25\% 5 miles; 2664 to where it issues from the mountains; 2690 to the Gates of the Mountains; 3096 to the extreme navigable point of Jefferson river; and 3124 miles to its remotest source. In this immenee course it receives upwards of fifty large rivers, and about 150 smaller streams. Its principal cributaries are the Roche-Jaune, or Yellowstone, the Kansas, Platte, Osage, Gasconade, Little Missouri, Running Water, Charaton, White, and Milk rivers.

The Yellowstone is the largest of these tributaries. Its sources are in the Rocky mountains, near those of the Missouri and the Platte, and it may be navigated in canoes almost to its head. Itruns first through a mountainous country; in many parts fertile and well timbered. It then waters a rich country, interspersed with valleys and meadows, and well supplied with wood and water, until

[^48]near the Missouri it flows through open meadows and low grounds wooded on its borders. In the upper country its course is said to be very rapid, but during the two last, and largest, portions, its current is much more gentle than that of the Missouri. On the sand-bars, and along the margin of this river, grows the small-leafed willow; in the low grounds adjoining, are scattered rose bushes three or four feet high, the red-berry, service berry, and redwood. The higher plains border either immediately on the river, where they are generally timbered, and have an undergrowth like that of the low grounds, with the addition of the broad-leafed willow, gooseberry, purple currant, and honeysuckle; or they grew between the low grounds and the hills, and for the most part without wood, or any growth ; except large quantities of wild hyssop, a plant which rises to the height of about two feet: like the willow of the sand-bars, it is a favourite food of the buffalo, elk, deer, grouse, porcupine, hare, and rabbit.-Lewis and Clarke.

The Platte is much more rapid than the Missouri, and drives its current to the northern bank, on which it is constantly encroaching. At some distance above the confluence, the Missouri is two miles wide, with a rapid current of ten miles an hour in some parts, the rapidity increases as it approaches the mouth of the Platte; the velocity of which, combined with the vast quantity of rolling sands which are drifting down it, into the Missouri, renders it unnavigable, except for flats or rafts, or by the Indians who pass it in small flat canoes made of hides, and the Americans who have contrived to navigate it by means of keel-boats, which, being constructed to draw but little water, and built upon a small flat keel, are remarkably well adapted for ascending rapid and shallow streams. The Platte winds its course, from west to east, for more than 800 miles.

The Kansas is described as resembling the Missouri, with a more moderate current, and waters less turbid. Its valley, like that of the Missouri, consists of a deep and fertile soil, producing forests of cotton-wood, sycamore, and other trees, interspersed with meadows; but in the upper part the trees become more and more scattered, and at length disappear : the country around its sources spreads into an immense prairie.

The Osage, so called from the tribe of Indians inhabiting its banks, flows into the Missouri 133 miles above its confluence with the Mississippi. Its sources are in the Ozark mountains. Flowing along the base of the northwestern slope of a mountainous range, it receives from the east several rapid tributaries. In point of magnitude this river ranks with the Cumberland and Tennessee. It has been represented as navigable for 600 miles, but this Major Long considers an exaggeration, on account of the great number of shoals and sand-bars in its current. In the lower part of its course it traverses broad and fertile bottom-lands, bearing heavy forests of sycamore and cotton-trees.
high
the
The and
fertil
latitu
of th
gener
mark
trave
prairi
may
lower
river.
and $w$
ing in
kansas
boats
On
the $M$
to the B
and the
well kno
compose
When, and thes the root, Deposits quently f branches submerge concealed frequency conding t. coming in no small ing the ho "Thes the curren sioually in a boat-ma they tend tion of Co adopted vig

The Charaton is seventy-five yards wide at its mouth, and navigable at high flood 150 miles. Half a mile from its confluence with the Missouri, it receives the Little Charaton, also a considerable stream, and navigable for many miles. The Charaton has its source near the Des Moiues tributary of the Mississippi, and traverses a country described as of great importance, both on account of the fertility of its soil, and its inexhaustible mines of lead.

The Arkansas rises in the Rocky mountains, in about 42 deg. north latitude, near the sources of the Rio del Norte, on the borders of the territory of the United States and Mexico. It is about 2120 miles in length, flowing generally east-south-east. Its tributary streams are little known; they are remarkable for being deeply impregnated with salt. That part of Arkansas which traverses the Missouri territory is bordered, for the most part, by extensive prairies. Spurs of the Ozark mountains often terminate at the river. It may be remarked as singular, that to the extent of upwards of 300 miles in the lower part of the Arkansas, its valley is merely confined to the margin of the river. The soil on each side within the Missouri territory is chiefly alluvial, and where not disturbed by the floods, is verdant and fertile. The timber growing in the Arkansas country is similar to the woods of Mississippi. The Arkansas drains about 178,000 square miles of territory, and is navigable for boats about 200 miles.

On the impediments to, and dangers of, navigating the Mississippi, a writer in the Merchants' Magazine makes the following observations:
"In the first place, we would allude to a fact which has long been a formidable obstacle to the safe navigation of the Mississippi, as well as the cause of much individual hazard, well known, that the bed and banks and a considerable amount of property. It is, perhaps, composed of alluvial deposits of sand, the latter opi and Missouri are, for the most part, When, as is often the case, the current of the atter of which are covered with large trees. and these trees are carried off by the stream stream rises, the banks not unfrequently fall, the root, causing that part to sink and stream. The sand and earthy substance adheres to Deposits of sand are thus formed about to leave the tree anchored in the bed of the river. quently forces the channel in another directiont, and the obstruction thus produced frebranches are worn off, leaving a stem, which. By the action of the water or the ice, the submerged a few feet, and sometimes is so which sometimes projects above water, sometimes is concealed from sight. These obstructions, which puried below the surface as to be entirely frequency throughout the greater portion of thich present themselves with greater or less cording to the position in which they chance to bed of the Mississippi, vary in danger accoming into collision with the steambiance to be placed. They are termed snags; and, no small discomfort to passengers-not unfrequidnight, or during a fog, are the source of ing the hull, injuring the cargo, and even destroying forcing a hole through the boat, sink. "These obstacles most commonl even destroying lives. the currents are olstructed by islands or sand in bends of the rivers, or in those parts where sionally iu such numbers, that the boa or sand-bars. Indeed, they present themselves occaa boat-master upon the Missouri was rare fenced in by thesc fallen trees, insomuch that they tend to inupede the navigation of thantly obliged to cut his way through them; and tion of Congress. With that view, of that river to such an extent as to call for the attenadopted vigorous proceedings in relation to ther of commerce of the city of St. Louis have vol. ir.
sissippi river and its principal tributaries, and also the St. Louis harbour. He who has had occasion to traverse the Mississippi, in one of the numerous steamboats which ply upon that river, may perchance have been cast in contact with one of those numerous snagg which beset the stream, causing a degree of confusion, if not a damage, which it is highly desirable might be prevented. The emount of value afloat upon it, at all times during the season of navigation, and the value of the property whose fate would be probably involved in the improvement, naturally calls for some effective aid on the part of the general government. Independently of the carrying trade from the remote interior, the cotton and sugar plantations, which send their cargoes abroad from the states of Louisiana and Mississippi, Tennesseo and Arkansas-the tobacco which is yearly shipped from the states of Kentucky and Tennessee, Mississippi and Illinois-together with the manufactured articles imported and exported from those states, exceeding in value that of its agricultural products, and the importance, as places of shipmeut, of the numerous ports upon the river-all tend to present additional claims for the aid of Congress.
"The removal of those obstructions which have so long impeded the Mississippi navigation, would seem to be a no very difficult object. The most convenient instrument for that purpose is termed a snag-boat, which, with its machinery, will usually renove about twenty per day; the cost of working the boat being fifty or seventy dollars, and requiring fifty men ; and the expense of construction being from 25,000 dollars to 26,000 dollars. The nuinerous wrecks of snagged steamboats, which strew that noble river-the fact that freights and persons from nearly half of the union are afloat continually upon its bosomthat nearly $6,000,000$ of people, residing in the bordering territory, would be benefited in greater or less degree by the improvement; and that the imports and exports of nine states and two territories, which skirt its banks, must pass along its waters, tend materially to strengthen tho claims which have been urged before Congress for the improvement of its navigation. Hundreds of thousands of persons are sailing upon its surface during the season of uavigation-property to the amount of millions of dollars are risked upon its waters. The merchants and manufacturers of the east are deeply interested in the subject, because the advance of freights is not less than ten per cent, in consequence of the difficulties of navigation; and the losses of insurance companies, yearly, amount to no inconsiderable sum. Moreover, not one-tenth part of the lend which skirts it has been subdued to cultivation; and the bright prospects of wealth and strength that are continually unfolding, from the developing resources of the soil, are ever adding to the value and importance of the desired improvement as a merely mercantile enterprise, important from the fact that, of the total number of steamboat losses throughout the whole country, the greater proportion occur upon the Mississippi river."

The Red River is the lowest great tributary which flows into the Mississippi. Its source, or rather sources, rise at the lower range of the Rocky mountains, near Santa Fé, in Mexico. The several head branches unite into one, into which flow several tributaries, the largest of which are Blue river, and False Washita. The south bank of it forms, for a great distance, the boundary between the United States and Texas. A great part of its course is through rich prairies of a red soil; which, colouring its waters, has given this river its name. Its banks are covered with grass, and vines, which are said to yield excellent grapes. About 100 miles above Natchitoches, that great impediment to navigation, called the Raft, commences, over and through the alluvions and fallen trees which the waters have carried and deposited. This interruption occurs at a shallow expansion of the river to the width of twenty or thirty miles, and a length of sixty or seventy miles. In some places, the rafts covered the whole river, and had grass and willows growing on the alluvial soil collected on it, and could be even crossed between the masses of collected timber. At a great expense, this raft has been so far removed by the United States government, that steamboats pass through it. The following extracts from Colunel Long's report convey the most descriptive information relative to the navigation of the Red river:-
" Red river, in its course within the United States, presents a
average width of about 250 yards, and during the more, presents a simgle channel of an depth sufficient for steam navigation for many hundred milevated stages of the water has a boundary of Louisiana. But, on entering the stante miles, before it reaches the northern os district in which the rafts had their small channels of very considerable depth, but generally to admit the passage of floating trees, especially whall, and almost uniformly, too narrow versely of any channel or bayou through which the water has lengths are presented trans"The district constituting the region of the the water has to pass. Louisiana. It embraces an extent from south-east to no northated eitirely within the state of width varying from five to twenty miles. The to north-west, about 180 miles, and a embraces a distance of about 500 miles. Numerouvigable channel through this district many of them navigable for steamboats in Numerous other channels, more or less devious, tances, are also included within this district as before intimated.
valley now ons under valley now under consideration, abounds in bayous," buted, and pervading its surface in every directions,* lagoons, and lakes, prefusely distri-
"The flats or bottom lands compris direction. rich and fertile alluvion, of a reddish complexion the valley, are invariably composed of a out, analogous in all respects to the alluvious formations andy consistency, and are, throughwhich are composed of a very fine sand, intermixed with progress in the same region, predominating.
"The bayous are generally deep and narrow feet. Their channels are generally bounder, their width seldom exceeding 150 or 200 abrasions by imbedded trees, and the ronts of will abrupt sides, which are guarded against generally broad and shoal, occupying the less elevated other shrubbery. The lakes are them are occasionally destitute of water in a dry elevated portions of the valley. Many of with a growth of cypress, and sometimes with season. The lakes are generally studded upland trees, which successively thrive and decay willows, cotton wood, and oak, with other the water at the sites occupied by them. Hence according to the prevalence or recess of rials for the formation of rafts.
"In reference to delta for
they are enlarged the greater will be generally, we would merely observe, that the more they are made, at any given point within elevation of the surface of the stream by which formation at the mouth of the Mississippi terminermation. For example, when the delta river, which was then as it is now, at its morminated at New Orleans, the surface of that Gulf of Mexico, was lower at that point than it is a level with the surface water of the the difference now existing between the than it is at present, by about four feet, which is stage of the river, and the surface of meant tide of the Mississippi at New Orleans, in a low
"It may, moreover, be obsorved, at least to the elevation of the highed that alluvial deposits or delta formations are carried Hence, the flats or bottom lands in the reshets that have given occasion to such formations. cations of the highest freshets that have valleys of streams, generally, are approximate indi-
"Moreover, when the alluvial have prevailed in such streams.
low water table at one point than at anothe valley of a river are more elevated above the Red river, we may conclude with certainty, as is strikingly the case in the valley of the extreme range from low to high water.

[^49]"The obstructions in Red river claiming our attention, are obviously attributable to causes like those that are still operative in working changes in the character and condition of this stream. Floating trees, and other drift, are brought down by every freshet. The channels through which it has a tendency to pass are, in some places, too narrow to admit of its passage, and in others so thickly set with snags, planters, \&ce., that its progress downward is effectually interruptod by them. In either case the drift is arrested in its progress, and becomes stationary. A raft is thus commenced, and accumulates incessantly, so long as the drift continues to run. Every successive freshet contributes to its enlargement, by furnishing new supplies of flonting materials; and in the course of a few years a raft many miles in extent is formed. The accumulations having been continued for a year or two, the materials first deposited become water-soaked and sink to the bottom of the channel, while those more recently brought down, successively follow the same example. The current of the stream, which began to be checked in its velocity, as soon as the raft began to form, is at length effectually arrested, aud the water must pass off in another direction through a new channel or bayou formed for its passage. The old channel below the raft being thus blocked up, becomes a lagoon of stagnant water, and serves as a receptacle for depositions from the turbid waters of the river. Every freshet brings down a fresh supply of alluvion, with which the old channel is eventually filled, and in process of time effectually obliterated. In this way old channels become obstructed and effaced, and new ones are formed ; changes of this claracter have been in progress, till at length the river valley presents a profusion of bayous, lagoons, lakes, and swamps, scattercd in every direction.
"Since the formation of the present raft, by which the main navigable channel has been obstructed, a passage for keel-boats has been found, leading upward through Coddo bayou, Coddo lake, Clear lake, Black and Red bayous; at the head of which last, it again enters the main river, between twenty and thirty miles above the raft.
"Three miles below Shreveport is one of the most copious outlets anywhere to be found in connexion with the main cliannel. This outlet is at the head of Bayou Pierre, which conveys from the main river about two-thirds of its entire volume; a large portion of which is again restored to the main channel at Shreve's island and Cut-off, six miles below the outlet. Bayou Pierre, which vies with the main channel in the copiousness of its stream, enters Lake Wallace on the right of the river valley, and after passing through a series of lakes and bayous on that side of the valley, and occasionally washing the bases of the river hills on the same side, unites again with the main navigable channel, a little above Grand Ecore, Natchitoches, and about 100 miles, by the course of the river, below the head of the bayou.
"About nidway of the distance last mentioned, or fifty miles below the head of Bayou Pierre, is another considerable outlet, in the same direction, viz., to the right, called Pascagoula bayou, which communicates with Bayou Pierre, and conveys about one-third part of the water of the main channel at the head of the bayou, from the main river to Bayou Pierre. There are numerous other outlets and bayous communicating in a similar manner with Bayou Pierre, and serving not ouly to reduce the volume of the main stream, hut to check the speed ofits current, which, in many places, does not exceed one mile and a quarter per hour, at the present stage of water. Owing to this reduction of its volume, the capacity of the main channel has been considerably reduced; so that from the head of Pascagoula bayou downward, to the mouth or inlet of Loggy bayou, embracing a distance of fifty miles, its average width does not exceed 100 feet, and the speed of its current one mile and a half per hour.
"On the left of the river, bclow Shreveport, are numerous small outlet bayous, which lead to, and unite with, Benoist bayou, Willow-chute, \&c., all of which discharge their waters into Lake Bodcau, and through Bayou Bodcau into Lake Bastineau; all of which are situated near the river hills, by which the valley is bounded on the north-east side of the river. The waters thus congregated in the lake last mentioned, are conveyed back again to the main channel through Loggy bayou, Coshatta bayou, and other less considerable channels. By means of these successive re-augmentations, the main stream becomes more voluminous, and its current inore rapid, from the inouth of Loggy bayou downward, to the nouth of Bayou Pierre, through a distance of about seventy-five niles.
"Prior to the removal of the old raft, the channel through which keel-boats were conducted past this formidable obstruction, led sucecssively through Lngry bayou, the southern extremity of Lake Bastineau, Bayou Bodeau, Lake Bodcau, aud Willow-chute; at the head of which last it united again with the present navigable channel, which was then unob-
"
iana in the boats are enabled to ascenyou Pierre, and of the lakes connected with that stream, keelnumerous inhabitants residing in its vicinity
"From the mouth of head of Bayou Bondieu, Beyen Pierre downward, through a distance of ten miles, to the river, both in high and low water river valley, and near the river hills on that side.
"Below the head of Biver hills on that side. viz., the Bondieu, and Caue or Little rivers; the fis divided into two considerable atreams, water of the eutire river, having been much the former conveying at least two-thirds of the first settlements on Red river, between Nuch enlarged within a pariod of a few years. The shores of the Cane or Little rivers; the Batchitoches and Alexandria, were made along the bayou, and totally unfit for navigation. with which they are connected, unite their waters an streams, and the numerous bayous of sixty miles downward, as measured on waters again, in a single channel, at the distance Cane or Little river, from the head of the Boudieu.
"From the mouth of the liead of the Boudieu.
about forty miles, the water of the river punvard, to Alexandria, embracing a distance of ciently broad, deep, and commodious, in other mainly in a single channel, which is suffi-
"At Alexandria, the navigation is obstruer respects, for steamboat navigation.
ing through a distance of about two miles, at whin low water by shoals and rapids, extendof the river, is about five feet. The obstructions the aggregate fall, in a very low stage very soft, probably soponaceous rock, through at this place are occasioned by beds of channel of a capacity to admit steamboats, which, no doubt meen contemplated to cut a comparatively moderate.
"Below Alexandria, the river valley again preea and small bayous, but the main chaces lakes, swamps, lagoons, the free passage of steaniboats of the place called the Rapions, where the larger classes in all stages of the river, except at a by beds, or rather hog-back ridges of in water chanuel, for a short distance, is obstructed channel opened across them by the application of clay, which may readily be reduced, and a
"The flats or bottom lauds within this part mechanical force.
subject to inundation during the prevalens part of the river valley are, for the most part, sippi river, and especially in the latter, the baf high freshets, either in the Red or Missisin Red river, through a distance of more than 100 miles, overfioud by which extends upwards latter many miles from its month. 100 miles, overflowing the entire valley of the
" A vast tract of country, th value, might probably be reclaimed, subject to inundation, but otherwise of incalculable of a cut-off at the gorge of Tunica bend successfully brought under cultivation, by means Red river, at which this river has to travers Mississippi, a few miles below the mouth of gorge of whieh is said to have an extent of a detour of more than twenty-five miles, the across in the direction here coutemplated, the ouly about 900 yards. By turning the river the bend and Red river, and cvemplated, the elevation of its surface at all points between reduced sufficiently to prevent the overflow of the fextent upwards, would, no doubt, be river valley. which the extensive flats alluded toenod of reclamation just considered is the only one by and rendered susceptible of cultivation. be effectually rescued from the dominion of freshets, cemposed, is not sufficiently adhesive and The alluvion of which the Red river bottoms are embankinents of a character to resist the compact for the formation of levees and other merous attempts have been made to block ap and permeations of the water. Nu-
points on the river, but in almost every instance they have proved ineffectual and abortive.
"Among the remarkable anomalies presented by Red river, may be classed certain irregularities in the inundations of its extensive flats. Overflows oceasionally prevail in some parts of the valley, to such an extent and duration, that the timber growth upon extensive tracta becomes deadened, and is succeeded either by a spacious pool of stagrant water, or by a growth of cotton wood, willows, vines, and other aquatic ahrubbery; while other portions of the valley of equal extent are left deatitute of overflows during equal periods of time, and become fit for cultivation.
"The river seldom or never bringa down a sufficiency of water to inundate its entire valley, from the river hills on one side to those on the other, at one and the same time. The channelo leading towards one side of the valley may become obstructed at their heads by rafts or otherwise, while those leading towards the other side nre left open, and subject to gradual enlargemont. Such being the case, the side of the valley first mentioned fails to receive its wonted supply of water, while that last mentioned receives a supply unusunlly large. In this way tracts that were previously dry, become and continue inundated, while other tracts previously submerged are left destitute of water, and become dry, firm, and susceptible of cultivation. The ordinary effects of submersion and deslccation will be exhibited in the vegetable products liable to be affected by changes of this nature. Among these, are the deadening of trees, by long continued immersion of their bases under water, and the springing of a dry land growth in situations from which overflows have been excluded. Under present circumstances, and owing in part to the obstructions in the main channel, occasioned by the existing raft, an unusual quantity of river water is thrown towards the right side of its valley, and causes a superabundance of water in Lake Caddo, Cross lake, Bayou Pierre, and the water-courses connected with them, which are now filled up to an extraondinary depth; so much so, that large tracts, formerly frequented by hunters, and said to have been once inhabited by Indians, are now submersed many feet below the surface of the water.
"On the other hand, the reverse is true with respect to the bayous and lakes situated on the other side of the valley ; the supplies of water received by which, at the present time, are far less abundant than they were formerly, and, in consequence, swamps and other tracte, previously inundated, are now partially reclaimed, and begin to produce a dry land growth of trees, shrubbery, \&c.
"Hence it results, also, that numerous bayous, leading transversely of the valley, and intercommunicating between the main navigable channel and the several lateral bayous of which we have already treated, sometimes exhibit currents of water tending towards one side of the valley, and at other times currents completely reversed and tending in the opposite direction, according to their subserviency in draining the water from an overcharged to an uncharged channel.
" In connexion with the circumstances detailed as above, there is another worthy of particular notice in this place, viz., the fact that the date of extreme high water of any freshet occurs about two weeks earlier at the head of the region of which we have been treating, or at the outlet of Red bayou, than it does at Natchitoches; or about three weeks earlier than at the mouth of the river ; the intervening periods being required for the diffusion of the surplus waters over the extensive lakes, lagoons, and swamps, included within this spacious district.
"The new raft has contributed to reduce the speed of the current materially, and of course the volume of water passing in the channel. It has, at the same time, served to increase the elevation of surface water at the head of the raft, and to cause a very considerable increase in the quantity of water drawn from the main channel by Cheftel's bayou, and other outlets above.
"The range from extreme low to extreme high water at the head of the raft, is only about five feet, which may be regarded as the ordinary range, not only on this part of the river, but generally, from the head of Red bayou downward, to that of Benoist's bayou, sixteen miles below Hurricane bluff.
"Subsequently to the removal of the old raft, and soon after the accomplishment of that object on that part of the river above considered, the channel was again blocked up
by a socond raft, which was removed in 1840 by the aid of two steaniboats employed for fund purpose, at an expense of about 20,000 dollars, which, it is said, has never been rovery short time, who undertook the work. The ohannel, however, remained open but for a "The old raft occupied not onty of the prenent raft commenced.
thirteen miles, by the old channel upwars ditance above mentioned, vis., an extent of about about thirty miles bolow that point, to the from Hurricane bluff, but extended downward, the channel has about the same width and mouth of Caddo bayou; through which distance
"In all other parts of the rivolh and depth as thove above stated.
broad and deep for commodious navigen Alexandria to ito mouth, tho channel is sufficiently and sawyera, occasionally present theinselves in all stages of the water. Snago, planters, together with the opening of channele acroes this part of the river, the removal of which, improvenents at present called for. A focross the shoals above-mentioned, are the only siderably reduced by the introduction of cuteofs occur, at which distances may be conelevation of surface water at the mouth of cut-offs. If to these we add a reduction of the cut-off at the gorge of Tunica bend, in the river, as before intimated, by means of a provements of which the lower portions of Red
"In reference to the uavigations of Red river are susoeptible.
boundary of the state of Arkigable channel of Red river generally, from the southerly observed, that the sides and bottom of tho mouth at the Mississippi, it should, moreover, be less profusely set with anags, planters the channel, and especially the former, are more or and of which the channel should be kept clear, loge, stumps, \&c., which should be removed, commodious.
render the navigation safe and uarrowness of the channels, whir river is attributable mainly to two causes, viz., to the floating trees of ordinary lengths to in many places, have not width sufficient to admit occurrence of sunken logs, snage, \&w., drift, which, when collected in greater or lese intercept the downward progress of such in the channels give occasion also, to the formationdance, constitute rafts. Abrupt turns
"The materials of which a raft is compmation of obstructions of this character. tained at or near the surface of the water; but for awhile remain buoyaut, and are susbecome water-soaked, and sink to the bottom after being thus exposed for a year or two, similar materials is forced upon those first broun this situation a superincumbent mass of channel is thoroughly choked by the frought down and arrested, till at longth the embodied decay, and the interstices between the accumulations. As the materials thus sitions, a growth of cotton wood, willow, and oth become tilled with other alluvial depotraces of the channel at the surface are eventually aquatic vegetation succeeds, and all
"It is obvious that a raft thus formed will y obliterated. while its enlargement will be effectmed will remain stationary at its lower estremity, channel from which it receives the materials an extension upward, in the direction of the
"In this way the raft begie materials employed in its formation. portions of the river, many milos in length, ases in depth, density, and extent, till large length, are effectually choked, and its waters diverted
"Much of the old raft, as found and removed under the direction of Captain Shreve, was of the character denominated 'sunken raft,' while extensive districts of the same were been sufficiently explai, vaiety called 'floating raft,' the nature and character of which have "The present raft, meutioned, viz., floating raft. The in a former part of this paper, is of the description last yet buoyant, and admit the water to pasger and other materials of which it is composed, are " With regard to the difficulty pass with much freedom beneath them. it is obvious that the cost of removing expense of removing these two varieties of rafts, attendant upon the removal of a floating raft.
"We shall now attempt \& yery ing raft. ployed in the removal of rafts and other description of the machinery proper to be emmauner of operating upon them.
"The machinery and other apparatus hitherto employed in operetions upon the raft, were, for the most part, devised by Captain Shreve, and consist principally of a steamer, called a snag boat, of remarkable strength, furnished with a very powerful wheel and windlass, and a great variety of chains, warps, and other cordage, of different sizes and powers; also, of machine boats of very inferior dimensions and strength, for raising and cutting logs, snags, \&c., of small sizes, which are also furnished with windlasses of the requisite strength. The windlass and other machinery of the snag-boat, as well as the boat itself, are worked by steam power, while those of the machine boats are worked by hand. In attendance upon the boats above mentioned were a keel-boat, which served as quarters for the labourers employed on the work, and sikiff or other small boats for their convegance from one point to another. The tools and implements required for the service, and kept among the apparatus of the boats, consisted principally of cross-cut and other saws, axes, shoveis, spades, mattocks, blacksmiths' tools, \&c., besides cooking stoves and other culinary apparatus.
" The force required to man a snag-boat, should consist of a captain, mate, pilot, steam engineer, blacksmith, four firemen, ten labourers, and a cook, in all twenty persons. The force may be increased by the addition of more labourers, according to the nature of the service, to twenty-five or thirty.
"The force required on a machine-boat may consist of six to ten hands, four of whom should be expert watermen.
" In addition to the cordage required for actual operation with the boats, an extra supply adequate to the exigencies of a year's service should be stored on board of the boats, the cost of which may be estimated at 500 dollars.
"The manner of operating upon a floating raft, consists in first running the snagboat forcibly against the drift at its lower extremity, the boat being propelled by the full force of its steam-power. This operation serves to loosen the logs and other materials of which this part of the raft is composed. When sufficiently loosened in this way, warps are carried forward and applied to one or more of the largest logs or trees in the vicinity of the boat, and some hundreds of feet ahead of it, when the boat- is backed by its full steam-power, and a portion of the raft withdrawn. The logs, \&ce., thus dragged out, are taken up successively by the machine boats (or by the snag-boat, which is furnished with apparatus for this purpose), and reduced to pieces, twelve to thirty feet in length, by chopping with axes or cutting with saws. Thus reduced, the materials are thrown into the river and conveyed away by its current. Pieces having the roots of the trees from which they sprung attached to them, should not be longer than the shortest length just mentioned, and instead of being tlirown back again into the channel, where they would be likely to be converted into planters of a formidable character, should be thrown on shore, or conveyed into bayous or pools more or less remote from the navigable channel. Having thus broken up and removed a portion of the raft, successive portions of the same are reduced and withdrawn in the same manner till the whole is removed.
"The method of operating on a sunken raft differs considerably from that above described. The snag-boat is brought up to the foot of the raft; her windlass chain, which is very stout and strong, is attached to some one of the largest trees in the lower part of the raft, the tree selected for this purpose being partially imbedded in the bottom or sides of the channel, after the manner of a snag. The windlass is then put in operation by the agency of oue of the steam-engines of the boat. The tree is now wrested from its moorings and dragged upon the rollar-ways of the boat, where it is divided by saws or otherwise into the lengths before-mentioned, and disposed of in the same manner. The eradication of the tree by this process, serves to loosen a greater or less quantity of the materials of the raft, which are taken up and reduced to pieces as before, and then turned adrift, or removed from the channel and conveyed into pools or bayous or thrown on shore.
"As an example of the progress made in the removal of a raft, part of which was sunken, I have been credibly informed that an extent of more than a mile of compact raft was removed by fifty-six men in fifteen days.
"In case a snag or sawyer of large size has to be removed, the snag-bont is brought up to it in a manner to thrust its inclined plane or lift under the end of the snag, as pre-

* As a ing the si diameter, snag-boat withstood pearance of
sented above the surface of the water, thus lifting the snag partially into the boat. The windlass chain is then applied to the main part of the trunk of the snag, as near to its ways, reduced to pieces, and disposed of as beforged into the boat, deposited on its rollerWhen a pieces, and disposed of as before.
roots more or less firmly imbedded in the standing perpenaicularly in the water, with its operated upon, the snag-boat is made to run with its athe bottom of the stream) is to be obstruction, and to repeat this operation, striking the planter ind momentum against the is effectually loosened to its roots. The windlass chain is ter in different directions, till it out of the water and deposited on the rollers of the boat, ifter wplied, the planter lifted and disposed of as before."
"Logs more or less deeply in and disposed of in the same manner. "The enag-boat is oceasionally
duced raft from the channel, and foree employed as a tow-boat to drag the materials of a reshore.
or pools, or to deposit them on following character and import, and masy object the impiovenent of the river, are of the "A cut-off leading across the gorge or bend or in the following manner: cavating a new channel, eight to ten, or twelve or detour of a channel, is effected by exfour feet below the high water surface of the river; thide, and to the depth of three or to penetrate through the soil and below the roots of all trepth in all cases being sufficient springing from it. Thus begun, the cut-off is co all trees and other vegetable products spontaneously produced in the excavated channel by subseque abrasion of the current sometimes sufficient to complete the operation.
"In order to prevent the formation or below the point of a contemplated cut-off, the or the creation of other obstructions at be occupied by it should be felled and cut into the trees, \&c., standing upon the groand to
"Short turns or crooks in the channel may be res prior to the formation of the cut-off. easy of navigation, by reducing the protruding points Thus operation is to be effected by cutting the trees points around which the channei passes. any logs contained in them, and loosenig the treess and bushes from the points, extracting obstruction is sufficiently demoished, and its the earth of which they are composed, till the
"In order to guard against the formation of nowent parts swept away by the current. fell and reduce to pieces, in the manner before of new rafts, it has been deemed advisable to the banks of the river, and within their respective lened, all trees and saplings standing on should deem advisable and expedient, so fespective lengths of its margin. This operation I ing upon or near concave shores, and of all trees ates to the cutting of trees, \&c., standThis operation, however, should never be extended to shrubbery overhanging the channel. dergrowth, at or near the margin of the extended to the removal of bushes and other unyoung willows, cotton-wood, vines, and shrubbery on the contrary, an abundant growth of promoted as nuch as possible on the all shrubbery of all kinds, should be encouraged and teeting the banks from the abrasions and detritiones of the river, as the best means of pro-
"In addition to the methods of improvement occasioned by the current. others have been suggested, neither of which inent presented in the foregoing details, two assigned. The methods alluded to are those of 1 regard as effectual, for reasons already navigable channel by dams at their heads, and of erest the principal outlets from the main stream, to prevent overflows and extravasand of erecting levees along the sides of the main proved ineffectual at several points, and the latts of its water; the former having already viously of doubtful efficacy, if not entirely subter, though not yet fully tested, being ob-

"Whatever the mode of improvement, care should be taken, as well to prevent too large a portion of the water of the river from flowing in the improved chanrel, as to prevent too great a reduction of its volume, and to ensure the rer uisite supply. The former of these evils will be likely to result from the erection of dams and levees for the purposes in question, should such structures prove stable and effectual; while it is believed that the latter may be effectually guarded against by keeping the channel open, reducing its distances by means of cut-offs, and thereby enlarging its capacity, and increasing the speed of its current.
"There is still another species of improvement deemed desirable and necessary by some, but which I regard as unadvisable under existing circumstances. The mode here adverted to contemplates a widening of the channel in various parts of the river, embracing an extent of several miles in each, in many instances, which cannot be effected without an expenditure vastly greater than the amount of the present appropriation.
" If the channel, as it now exists, is cleared of all its obstructions, and kept free of snags, lodgments of drift, and other impediments of a character to impede the velocity of the current, and if effectual measures are taken to accelerate the current in places where it is at present too sluggisb, the obvious and certain result will be gradual enlargement of the channel and its volume, which will be brought about by the abrasion of the sides of the chamnel by currents of water, rains, frosts, and other atmospheric changes, and by the decay of loge and other perishable materials imbedded in the banks; a result which is exemplified in numerous bayous connected with the lower portions of the river, from which drifting materials have been for a long time excluded, and in which a lively current has prevailed.
"In discussing the improvements of the river, there is still another consideration worthy of particular notice. The growth of willows and other shrubbery, vines, \&c., along the shores, and near the water edges, as also the growth of young cotton woods, bushes, and other furze upon the river banks, should be permitted to remain. The alluvion of the banks being held together and confined by the roots of these vegetable products, is the better enabled to withstand the abrasion of currents, and, in consequence, the channel is kept narrower, deeper, and hitherto almost entirely exempt from shoals and sand-bars. In several instances, where the surface of the ground has been cleared to the water's edge, there begin to be strong indications of an enlargement in the width of the channel, and of the commencement of shoals, occasioned by the formation of bars. Any changes in the river having, a tendency to generate obstructions of this character, should be carefully guarded against."

The Washita, a tributary, which flows into Red river, is navigable for many miles. Its course, within the valley of the Mississippi, called Black river, is navigated by large boats. White river, which flows into the Mississippi a little above the Arkansas, is navigable at a moderate flood of water between 300 and 400 miles. Of the rivers tributary to the Missouri, it is remarkable, that their mouths are generally blocked up with mud, after the subsiding of the summer freshet of that river, which usually takes place in the month of July. The freshets of the more southerly tributaries are exhausted earlier in the season, and wash from their mouths the sand and mud previously deposited therein, leaving them free from obstructions. These freshets having subsided, the more northerly branches discharge their floods, formed by the melting of the snow, at a later period. The Missouri being thus swollen, the mud of its waters is driven up the mouth of its tributaries. These streams having no more freshets to expel the accumulation, their mozths remain thus obstructed till the ensuing spring.-Loug's Travels.

The
" the be which is and wes At Pitts there cal both risi parallel the Mon south to

The St. Peter, a tributary of the Mississippi, has its rise in a small lake about three miles in circumference, at the base of a ridge, named Coteau des Prairies. It enters the Mississippi nine miles below the Falls of St. Anthony. Its length in all its windings is about 500 miles. Its course is exceedingly serpentine, and. is interrupted by several rocky ridges, extending across the bed of the river, and occasioning falls of considerable descent. During the times of spring freshets and floods, this river is navigable for boats from its mouth to the head of Big Stone lake, about fifteen miles from its sources. For a distance of about forty miles on the lower part of the river, it is only from sixty to eighty yards wide, and navigable for pirogues and canoes in all stages of the floods; higher up, its navigation is obstructed in low water by numerous shoals and rapids. The aggregate descent of the St. Peter may be estimated at about 150 feet, the general level of the country at its source having an elevation of about fifty feet above the river. The chief of its tributaries is the Blue-earth river, which flows in from the south 100 miles west of the Mississippi by a mouth fifty yards in width. It is chiefly noted for the blue clay which the Indians procure upon its banks, and which is much employed in painting their faces and other parts of their bodies. The river St. Peter's enters the Mississippi behind a large island, which is probably three miles in circumference, and is covered with the most luxuriant growth of sugar-maple, elm, ash, oak, and walnut. At the point of embouchure, it is 150 yards in width, with a depth of ten or fifteen feet. Its waters are transparent, and present a light blue tint on looking upon the stream. From this circumstance, the Indians have given it the name of Clear-water river. -Book of Uuited States.

The Red river of the nortl rises near the sources of the St. Peter's ; and by a northern and winding course runs nearly 200 miles within the United States limits; and then passes into the British dominions of Upper Canada, and empties into Lake Winnepeck. Its principal branches are Red Lake river and Moose river: the latter of which streams rises within a mile of Fort Mandan on the Missouri. Red river is a broad, deep, and navigable stream, abounding with fish, and the country along its banks with elk and buffaloes.

The $\mathrm{O}_{\text {mio. -The name }}$ Ohio is said to signify in the language of the aborigines, "the beautiful river." Above Pittsburg it is called the Alleghany : the source of which is in Pennsylvania, in north latitude forty-one degrees and forty-five minutes, and west longitude seventy-eight degrees. It is formed by two small streams. At Pittsburg, where the Alleghany receives the Monongahela, the main stream is there called the Ohio. The Monongahela is formed by the confluence of twostreams, both rising in the Alleghany chain, in the north-west angle of Virginia, and running parallel to each other for sixty miles in nearly a direct line. The absolute course of the Monongahela is more than 200 miles, but not above 130 in a direct line from south to north. It appears to be a larger and deeper stream at l'ittoburg than the

Allegbany, which, in the dry season, has not above seven feet water, where deepest. The waters of the Alleghany are always clear and limpid, while those of the Monongahela, on the contrary, become muddy and turbid; whenever there are a few days of successive rain in that part of the Alleghany mountains where it rises. Each of the streams is about 400 yards wide at their confluence, and after the junction, the stream is more remarkable for its depth than breadth.

The Ohio, formed by the junction of the Monongahela and Alleghany, appears to be rather a continuation of the former than the latter, which arrives at the confluence in an oblique direction. From Pittsburg to the mouth of the Ohio, the distance is 1033 miles, following the stream. It receives numerous tributaries on both sides, in its course to the Mississippi. ${ }^{\dagger}$ For 300 miles below Pittsburg, the Ohio runs between two ridges of hills, rising from 300 feet to 400 feet in height. These are frequently undulated along their summits; and extend occasionally as elevated table lands. They sometimes recede from, and sometimes approach to, the banks of the river; generally run parallel to the Alleghany chain. These ridges recede gradually as we proceed down the river, and finally disappear from the view. The Ohio flows through a transverse chain, at the rapids, near Louisville, and thence through a level country, as far as the Mississippi. The general appearance of this picturesque river is placid, gentle, and transparent, except during the floods. There are periodical inundations in winter and in spring. The vernal inundations of the Ohio commence sometimes at the end of March, and subside in July; and sometimes early in February, and subside in May. The inundations are early or late, according to the melting of the snows or the ice in the interior. The Ohio, during these inundations, is swelled to a remarkable height, varying in different places, as the river is more or less expanded in breadth. The high and steep banks, in the upper course of the Ohio, prevent the general level of the land from being overflowed, and rendered marshy and unwholesome, as in the Lower Missouri, and in the lower part of the Ohio. Yet high as its banks are; the Ohio is sometimes destructive to the towns which are not sufficiently elevated above the river. ${ }^{1 /}$ Part of the town of Marietta situated at the junction of the Muskingum with the Ohio, though elevated forty-five feet above the ordinary level of the stream, has been twice inundated, and abandoned by the inhabitants. The town of Portsmouth, at the mouth of the Great Sciota, 218 miles below Marietta by water, though elevated sixty feet above the usual surface of the river, has been also subjected to a similar calamity. At Cincinnati, the breadth of the river is 535 yards, and the banks fifty feet in perpendicular height, yet these are annually overflowed. The winter floods commence in the middle of October, and continue to the latter end of December. Occasionally; during summer, heavy rains fall among the Alleghany mountain3, by which the Ohio is suddenly raised; these summer inundations are rare. During the two periodical floods, which; taken
tcgether, last for nearly half the year, vessels drawing about twelve feet water navigate the river downward from 'Pittsburg to' New Orleans, a distance of nearly 2200 miles. The voyage from Pittsburg to the falls may be accomplished in nine or ten days, but it is generally performed in twelve days. The difficulty of navigating the Ohio during the dry season, is limited to the upper part of its course, or between Pittsburg and Limestone : a distance, by water, of 425 miles. The shallowness of the stream is occasioned by its being divided by islands into several channels; for the depth of the Monongahela branch of the Ohio alone, is twelve feet, at Pittsburg. Michaux counted fifty of these islands in the distance of $\mathbf{3 9 0}$ miles; some of them only containing a few acres, and others exceeding a mile in length. A ship, of above 300 tons, called the Muskingum, arrived at the port of Liverpool, in the United Kingdom, in May, 1845, on her first voyage from Cincinnati. This vessel was builtat Marietta, 283 miles above Cincinnati, with a cargo of pork, lard, oil-cake, \&c., laden at the latter place. This ship performed the voyage from where builk to the Gulf of Mexico, 1933 miles, and thence round Florida, by the Bahama channel, across the Atlantic, more than 5000 miles, or in all, atout 7000 miles to Liverpool.

The Tennessee rises in the Alleghany mountains, traverses East Tennessee, and almost the whole northern limit of Alabama, res almost the whole width of it, into of Alabama, re-enters Tennessee, crosses miles above its junction with Kentucky, and passes into Ohio, fifty-seven and is the largest tribntary of the Mississippi. It is near 1200 miles in length, gable for boats ior about 1000 . Ohio. It has numerous branches, and is navitains, and are the mounplace occasionall shallow for navigation, except during the floods, which take down to the main all seasons of the year, and allow flat boats to be floated trance into the Ohio. The Muscle shoals are about 300 miles from its enand forms a nim. At this place the river spreads to the width of three miles, except when ther of islands. The passage by boats is difficult and dangerous, ecept when the water is high.

From these shoals to the place called the Whirl, or Suck, 250 miles, the navigation all the way is excellent, to the Cumberland mountain; which the river flows through This mountain is, in parts, so steep, that even the Indians cannot ascend it on foot. In one place, particularly near the summit of the mountain, there is a remarkable ledge of rocks, about thirty miles in length, and 200 feet high, with a perpendicular front facing the south-east, forming a magnificent wall, excelling all the artificial fortifications in the known world. The Whirl is considered a greater curiosity than the famous breach by the river Potomac through the Blue Ridge.

The Tennessee, which above the Whir: is half a mile wide, contracts to a breadth of about 100 yards, or eighteen rods. A large rock which projects
from the northern shore, in an oblique direction, renders the channel still narrower, and causes a sudden bend, by which the waters are thrown with great force against the opposite shore. From thence they rebound, and form a whirl of about eighty yards, or 240 feet in circumference. By the dexterity of the rowers, canoes drawn into this whirl have sometimes escaped without damage. In less than a mile below the whirl, the river sprea ds to its common width down to Muscle shoals; and thence flows in a regular and majestic stream down, to its confluence with the Ohio.

The Wabash rises in the north-ear . . . of Indial 2, and flows southwesterly across the state, then it bends $t$ south, and flows into the Ohio, forming towards its mouth the western state boundary. Its length, from its source to its mouth, exceeds 500 miles. It is navigable for keel-bonts, about 400 miles, to Ouitanon, where there are rapids. From this village small boats proceed to within six miles of St. Mary's river; ten of Fort Wayne; and eight of the St. Joseph of the Miami-of-the-lakes. : Its current flows gently above Vincennes; below the town there are several rapids, but not of sufficient force to prevent boats from ascending. The principal rapids are between Deche and White rivers, ten miles below Vincennes. White river and Tippecanoe river are branches of the Wabash.

The Cumberland rises in the Cumberland mountains, Kentucky, and, flowing nearly 200 miles through that state, passes into Tennessee, through which it makes a circuit of 250 miles, then re-enters Kentucky, and falls into the Ohio, about fifty miles above the confluence of that river with the Mississippi. From the source of this river to its junction with the Ohio, the distance in a direct line is 300 miles; and by the course and windings of the stream, nearly 600 miles; for 500 of which it is navigable for batteaux of fourteen or fifteen tons burden.

The Muskingum rises in the north-eastern part of Ohio, and flows southerly into the Ohio river. It is about 200 miles in length, and is navigable for boats for about 100 miles, It is connected by a canal with Lake Erie. The Sciota rises in the western part, and flows southerly into the Ohio. It is about 200 miles long, and is navigable 130 miles. There are rich and beautiful prairies along the river, and its valley is wide and fertile. A canal passes along this valley, and extends north-easterly to Lake Erie. The Licking and Kentucky rivers take their rise in the Cumberland mountains, and flow north-westerly into the Ohio. They are each about 200 miles in length. The latter is navigable for 150 miles, and has a width of $\mathbf{1 5 0}$ yards at its mouth. The current is rapid, and the shores are high. For a great part of its course, it flows between perpendicular cliffs of limestone. While sailing down this. stream the passenger is said to experience an indescribable sensation on looking upwards from the deep chasm bounded
closely by these lofty parapets. Among the other tributaries of the Ohio, are the Great and Little Miami, Saline,* Green river, Big Sandy, Kanhawa.

The Illinols rises in the north-eastern parts of the state of that name, no more than thirty-five miles from the south-western extremity of Lake Michigan and communicating by locks through a morass with the River Chicago, which empties into that lake. Its two main head-branches are Plein and Kankakee. Thirty miles from the junction of these rivers, Fox river flows in from the north: The Vermilion is a considerable stream, which joins the Illinois from the south, 260 miles above the Mississippi. Not far below the Vermilion and 210 miles above the Mississippi, is the commencement of Peoria lake-an enlargement of the river, two miles wide, on an average, and twenty miles in length. This picturesque expansion is so deep that its current is not perceptible. Its romantic shores, are generally bounded by prairies. : It abounds with fish.

On the north side of the Illinois, the rivers that flow in-shore have their courses, for the most part, in mountainous bluffs, which often approach near the river. For a great distance above its mouth, the river is almost as straight as a canal. In summer it has scarcely a perceptible current; and the water, though transparent, has a marshy taste which renders it almost unfit for use. The river is wide and deep; and, for the greater part of its width, is so thickly filled with aquatic weeds, that no person could swim among them. Only a few yards' width, in the centre of the stream; is free from these weeds.: It enters the Mississippi through a deep forest, by a mouth 100 yards wide. Probably no river of the western country is so well adapted for boat navigation, or waters a more luxuriant country.

Rock river is one of the most beautiful tributaries of the Mississippi. It has its source beyond the northern limits of Illinois, in a ridge of hills that separates the waters of the Mississippi and those of Lake Michigan. On its banks are ex: tensive and rich lead mines. Its general course is south-west, and it enters the Mississippi, not far above the commencement of the military bounty lands. Opposite the mouth of this river, rises in the Mississippi, a beautiful island, on which there is a military station.

Kaskasida river rises in the interior of Illinois, near Lake Michigan. It flows in a south-west direction nearly 300 miles: for the greater part of which, during the moderate and higher floods it is navigated by boats. It flows through a fertile and settled country, and joins to the Mississippi a few miles below the town of the same name.

The Wisconsin is the largest river of the North-West territory that flows into the Mississippi. It rises in the northern interior of the country, and liear the Montreal of Lake Superior. It flows between 300 and 400 miles, with a

[^50]shallow and rapid current, navigable by boats during the floods. It is about 800 yards wide at its mouth. There is a portage of only half a mile between this and Fox river, by which Father Marquette first passed on his way to discover the Mississippi. It is over a level prairie, across which, from river to river, there is a water communication for periogues in high stages of the water. Fox river flows through Winnebago lake. Its length is about 200 miles. The country along its banks is fertile, with a salubrious climate. Chippeway is a considerable branch of the Mississippi, which it. joins just below Lake Pepin. It is half a mile wide at its mouth, and has communications by a short portage with Lake Superior. The other chief rivers of this territory, tributary to the Mississippi, are the St. Croix, Rum, St. Francis, and Savannah.

Among the smaller tributaries to the Mississippi are the Obian, Forked Deer, Big Hatchet, and Wolf rivers, all of which flow into it from Tennessee; and the Yazoo and Big Black, from the state of Mississippi. The last named rivers are only navigable for boats.

Besides the rivers which flow inco the Mississippi, there are a few small streams which flow directly into the Gulf of Mexico. The Alabama river rises in the mountainous parts of Georgia, in two head-streams named the Coosa and Tallapoosa, and running south-westerly through the centre of the state of Alabama, unite with the Tombeckbee; both the streams then take the name of Mobile, and, flowing south for a short distance, fall into Mobile bay.

## RIVERS OF BRITISH AMERICA.

The British dominions in North America are intersected with numerous rivers, which, great and small, extend over them the most convenient navigable advantages. The provinces of Nova Scotia and New Brunswick, the islands of Prince Edward and Cape Breton, are, as will be observed by a reference to any modern map, watered by navigable rivers, !akes, and arms of the sea.

The River St. John, and its tributaries, and several bays branching from it; the rivers Peticoudiac and Mirimachi, open a magnificent inland navigation through the interior of New Brunswick. In Lower Canada, several rivers falling into the St. Lawrence, and the Rustigouche into the Bay de Chaleur, are navigable for small vessels.

The St. Lawrence, or Great River of Canada, after flowing through Lakes Superior, Huron, Erie, and Ontario, and through the key of the Thousand Island, is rendered navigable, by cuts and canals, to Montreal, and to the Ottawa, by the Rideau Canal.

The Tuames, the Ouse, or Grand River, and some other streams falling into the St. Lawrence, are either naturally, or rendered artificially, navigable. The Welland Canal is rendered navigable by sailing vessels of considerable burden, from Lake Erie to Ontario, and surmounts the otherwise impassable Niagara. Opening, by canal, a navigation projected from Lake Ontario by way of Lake

Sim bene

Simcoe to Lake Huron would complete an internal navigation of incalculable benefit to Upper Canada.

The Ortawa, or Great North river, although its navigation is in some places -endered difficult by rapids, opens a rich and extensive region which has been rapidly settled upon, and from which great quantities of timber are rafted down to Montreal. (See Trade of Canada.)

Large and small ships ascend from all parts of the world by the gulf, estuary, and River St. Lawrence, to Quebec and Montreal. Numerous steamboats, and various kinds of river and coasting vessels, are (except during winter, when all is locked up in ice) perpetually navigating the waters of the rivers and lakes of Canada.

The Saghuny, a river so mighty that it is asserted to discharge as great a quantity of fresh water as the great St . Lawrence, falls into the latter from the north, about 100 miles below Quebec. It is remarkably deep, and large ships ascend it more than sixty miles, to be laden with deals and timber, prepared in the woods, or sawn at the saw-mills, which have been erected. The navigation of its upper course, flowing into Lake St. John, and its flood out of that lake, is interrupted by rapids : appearing, however, to be navigable as high as its soil can afford products for markets. Settlements have been formed, and wheat and various other crops are cultivated on its low lands, but not near its precipitous banks.

Having thus briefly described the extent of river navigation, and, in a previous part, the extent of lake navigation, we will now sketch the progress and extent of water communication by canals.

## CHAPTER XIV.

## Canals and railroads of the united states.

The first canals in Europe were constructed in Italy, and to a far greater extent in Holland. England had no canal until 1760, when the enterprising Duke of Bridgewater succeeded in an undertaking which was at the time considered an act of wrong-headed indiscretion.

The first attempt to construct canals, unless it were by small cuts from the Mohawk river, in the United States, was the Middlesex canal, in Massachusetts, completed in 1804; and in Pennsylvania, in 1791 and 1792, when the Schuylkill and Susquehanna companies were incorporated for the purpose of opening a water communication between the Susquehanna and the great lakes. Four to five hundred thousand dollars were expended by these companies; but subscriptions failed, and, in 1795-6, the works were abandoned.

The great canal of America is that which has opened a water communication between the River Hudson and Lake Erie. Connecting by water the great lakes with the Atlantic, is said to have been first conceived by a man, of whom the state of New York is justly proud-Gouverneur Morris.

## vol. II.

The surveyor-general of the state, De Witt, the governor, De Witt Clinton, and others, entertained the project, with the full conviction of its practicability; and, with this view, in 1808, the legislature of New York ordered surveys, to ascertain the most practicable line, to be made. In 1810, Gouverneur Morris, Stephen Van Rensselaer, De Witt Clinton, Simeon De Witt, William North, Thomas Eddy, and Peter B. Porter, were appointed commissioners for that purpose ; the names of Robert R. Livingston and Robert Fulton were added in 1811.

In pursuance of their instructions from the New York legislature, they applied to Congress, and to some of the other states; and the project was treated with ridieule, and as impractieable. But they were men not to be diseouraged; and their report to the legislature, in 1812, is remarkable for intelligence, judgment, and forecast. They boldly, after calculating the estimated expense, predieted that the tolls would amply repay the state expenditure. This report states that-
" It is impossible to ascertain, and it is difficult to imagine, how much toll would bo collected. The amonut of transportation might be cstimated, by subjeeting probabilities to calculation. But, like our advance in numbers and wealth, caleulation outruns faney. Things, whieh twenty years ago any man would have been laughed at for believing, we now see.
" At that time the most ardent mind, proceeding on established facts, by the unerring rule of arithmetic, was obliged to drop tho pen at results, which imagination could not embrace. Under circumstances of this sort, thero ean be no doubt that those microcosmic minds, which, habitually occupied in the ronsideration of what is little, are incapable of discerning what is great; and who already stigmatised tho proposed canal as a romantie seheme, will not unsparingly distribute the epithets, absurd, ridiculous, chimerical, on thic estimate of what it may produce. The conmissioncrs must, nevertheless, havo the hardihood to brave the sneers and sareasms of men, who, with too mueh pride to study, and too mueh wit to think, undervalue what they do not understand, and condemn what they cannot eomprehend.
" Viewing," the commissioners add, " tho extent and fertility of tho country with which this canal is to open a communication, it is not extravagant to suppose, that when settled, its produce will equal the present export of the Atlantic States; because it eontains more land, and that land of a superior quality."

The commissioners, after stating certain facts as the ground of their estimate, say-
"Standing on sueh facts, is it oxtravagant to believo that New York may look forward to the reeeipt (at no distant day) of one million of dollars net revenue from this canal? The life of an individual is short. The time is not distant when those who inake this report will have passed away. But no time is fixed to the existence of a state ; and the first wish of a patriot's heart is, that his may be immortal.
" But whatever limit may have been assigned to the duration of New York, by those eternal deerees whieh established the heavens and the earth, it is hardly to be expected that she will be blotted from the list of politieal societies, before the effeets here stated shall have been sensibly felt. And even when, by the flow of that perpetual strcam whieh bears all human institutions away, the constitution shall be dissolved, and our laws bo lost, still the mountains will stand, the same rivers run. New noral eombinations will be formed on the old physica foundations, and the extended line of remote posterity, after a lapse of 10,000 years, and the repeated revolutions, when the reeords of history shall have been obliterated, and the tongue of tradition have eonverted (as in China) the shadowy remembrance of aneient cvents, into childish tales of miracle, this national work shall remain. It
shall bear testimony to the genius, tho learning, the industry, and intelligence of the present age."

Gouverneur Morris may proudly elain the honour of projecting this great undertaking. To De Witt Clinton is certainly due the eredit of its execution. In conjunction with his able eolleagues, he persevered against a powerfully com. bined opposition of party, of prejudiee, and of ignoranee. The war between the United States and Great Britain, which broke out soon after the presentation of their report, prevented the commencement of operations on the line projected for the canal until 1817. On the 4th day of July of that year, the first exeavation was made, and the eanal was eompleted in Oetober, 1825, at an expense of $\mathbf{9 , 0 2 7 , 4 5 6}$ dollars. In Oetober, 1817, a eanal, connectinf; the waters of Lake Champlain with the Erie camal, nine miles from Albany, a distance of sixtythree miles, was eommenced, and finished at the close of 1823, at an expense of $1,179,871$ dollars.

In eight years, a period far short, of the nost sanguine expectation of the commissioners, and contrary to the ignorant and prejudiced opinions of the publie, the tolls exceeded the estimated returns.

Before proeceding to an aecount of the canals of each partieular state, we will introduce a brief view of the railroads.

Railioads of the United States.-The first attempts to construet railroads were made in 1528. Tramroads were made previously for the transportation of coal, stone, and other heavy articles.

In 1832, the following railways were constructed and in operation :


There were in full operation in the United States, duriug tho year 1837, fifty-seven railways, whose aggregate length exeeeded 1600 miles, and that thirty-three others were in charters. from the of these work.; it is well known, are owned by individuals by virtue of part, by the states themselves. whielt they pass, and others are owned in the whole, or in porated. Different plans, howevore than 150 railway eompanies had then been ineorstruetion, proceeding as they lhave seem to have been adopted in the modo of their conrated, and possessing different kinds of ron separate legislatures and states widely sepato whom we have before alluded, stote soil suited to their traeks. Mr. David Stevenson, The fish-bellied rails of some, weiglin "that here no two railroads are construeted alike. ehains, weighing sixteen pounds half inehes broad, and half an inell thiek in others, plate rails and malleable iron, two and a rest upon wooden sleepers; in others, a plate rail by iron spikes to wooden rafters, whieh locust wood, driven into jumper holes a plate rail is spiked down to treenails of oak or wooden runners, one foot in breadth, and froin the stone eurb; in others, longitudinal bedded in broken stone or gravel; on these ron three to four inehes in thiekness, are imof round tiniber with the bark left on; and runners are placed transverse sleepers, formed long spikes, the heads of whieh are countersunk int iron nails are fixed to the sleepers by bor, about twelve inehes in diameter, are ding in the rail: in others, round piles of timabout three feet apart; the tops are then crossecut, and the ground spised to thethey will yo,
'Table of the principal Railways in operation in the Uuiterl States, in 1840.


List of Railways then in Progress in the United States.


Table, showing the Number of Railroads in the United States, Miles in operation, Total Number of Miles, Number of Loeomotives, Amount expended, Amount required for completion, Total Cost, and the Average Cost per Mile, from the Report of Von Gerstner, carried up to 1840 .


The following extracts, illustrative of the railway system of the United States, are compressed from an able article on the subject by Mr. J. H.
"If we survey the map of the United States, we shall find that the termini of these lines, at both ends, rest at the principal commercial towns of the couutry, both in the cast and west. The principal termini of each track upon the Atlantic seaboard naay be found in Boston, New York, Philadelphia, Norfelk, Wilmington, Charleston, and Savannah. From these grand points of shipment, the railroad tracks run across the interior, and intersecting in their course the most prominent villages or cities, terminate at the grand marts of western commerce, and the shores of their navigable waters.
"Passing by the routes which have been laid out in the British provinces, conmencing at Quebec, and running across the English and American ten.itory, designed as they are to conneet the river St. Lawrence with the ocean, and the railroad already constructed from Orono to Belfast, in the state of Maine, we proceed at once to describe the grand tracks which have already been laid out, and some of them completed, along the Atlantic scaboard, and diverging across the republic to the interior of the west. And, in the first place, it is clear that population, production, and commerce, are the three causes which warrant the construction of works of such expense and magnitude. Accordingly, we find that these works have been commenced along the Atlantic coast, which is the most densely populated, the most commercial in its character, and the most distinguished for its accumulated wealth. There must necessarily be an intimate connexion in trade and commerce between the principal cities of our Atlantic ports; and the intermediate territory not only contains a comparatively dense and travelling population, but is studded with trequent villages, and even by incorporated cities, linked in various forms, all going to swell the amount of trade and transportation. These facts have all combined to induce the establishment of the most important lines of railroads upon the Atlantic frontier. Although this portion of our ter :tery abounds in water-communication, still the tracks of the railroads, running in direct lines from place to place, furnish means of transportation during the whole of the year.
"The commencement of the grand Atlantic line of railroads already constructed, except for a few miles at its northern point, we find at Portsmouth, in the statc of New Hampshire. From this point, extending a distance of about forty miles, a railroad has been completed to the city of Boston. Here a northward diverging track reaches to Lowell, where cars and railroad engines are manufactured to a considerable amount; the length of which line is about twenty-six miles; and from this great manufacturing city another track is laid out to Concord in the same state, thus furnishing a valuable channel of transportation from the place which has been justly entitled the 'American Manchester,' to the commercial metropolis of New England. Boston seems to be the grand terminus of the railroads in New England, and the nucleus from which diverge the two great western and southern routes.
"The first section of what we shall donominate the Atlantic railroad line, extends from Boston to Norwich, in the state of Connecticut, and also from the former city to Stonington, in the same state. The line of the Boston and Worcester railroad runs through a beautiful, though broken country, highly cultiveted, although not remarkable for its fertility, for the distance of forty-four miles, to the flourishing inland town of Worcester. Here it meets the Norwich railroad, that extends a distance of fifty-eight miles through a picturesque and broken territory, enlivened by pleasant farm-houses, a very large number of manufacturing villages, which are upon its immediate borders, and by numerous waterfalls, which, from the speed of the cars, seem to glance in the sun in continuous succession, like some scene of enchantment. At Norvich, the line unites with steambort navigation, and furnishes a rapid conveyance to the city of New York. The other line to wlich we have alluded, as running from Boston to Stonington, combines like advantages, both on account of the directness of the route to the steamboat navigation of Long lsland sound, and from the fact, that it passes through some of the most flourishing towns of Massachusetts, including Dedham and Roxbury, to the manufacturing capital of Rhode Island, the city of Providence. Its length to that city is forty-seven miles, and it furnishes a certain and safe mode of travel and transportation from Boston to New York, through Long Island sound, which, of course, is always open to navigation, even during the winter. From Stonington a most convenient linc of travel will we furnished by the Long Island railroad, twenty-seven miles of which are now completed. This track is laid out along the
whole extent of that island, and commencing at the South Ferry, in Brooklyn, will terminate at Greenport, upon the shore of the sound.
" Passing from the city of New York a short distance, we soon arrive at the track of the railroad which leads directly to Philadelphia, and from this a line extends to Baltimore, and from Baltimore one to the city of Washington. Crossing the Potomae, we have yet another track marked out in Virginia, from Alexandria to Fredericksburg, from Fredericksburg to Richmond, from Richmond through the low and level pine lands of North Carolina Janes river; ware. From Wilmington, a railroad is laid across the whole length of the state of DelnCharleston, in the state last named. Ts laid out along the shores of South Carolina to and in the greater part executed, along the Atlanti a continuous line of railroad projected, and powerful states, which, when completed Atlantic seaboard, including the most populous to be found in the world, extending from the will afford the most splendid route of travel furnishing ample means and motive the metropolis of the north to that of the south, sections of the eountry, a elieap channel of communication between the widely extended parts, and thus binding together in fraternal transportation for the productions of its several the northern and southern portions of the territory
"Boston, New York, Phila
great west; and, were the wester phia, and Baltimore, are in fact made the factors of the a serisible diminution of the mercantile cut off from the eastern cities, there would be poriums. Accordingly, it hos argest portion of the western long been a matter of rivalry with those citics to secure the western merchants to visit them for, by furnishing the most prominent inducements to further this object new ond railroads have been projected and carried out
" Massachusetts, which appears to have be tion, exporting, in the words of a distinguished considered heretofore in an insulated posiseems recently to have started upon a new and statesman, nothing but 'granite and ice,' railroads, which is properly backed by its vast arnant eareer of internal improvement by within the remembrance of our reabits vast accumulated eapital. The fact is doubtless reasonable doubt whether the city of Boston a few years since, it was a matter of retrograding in population; and it is Boston, its commercial metropolis, was not, in fact, getic enterprise of its citizens have burst $\begin{gathered}\text { urtil recent }-j \text { that the keen forecast and ener- }\end{gathered}$ sidcring the time in which they lave beorth in the establishment of works which, conthat are destined to add greatly to its ween commenced, appear almost unexampled, and ships from England to that port, there has . Besides the introduction of a line of steamroads that will connect that city with the shorently been nearly carried out a line of rail-
"With a view to unite the shores of Lake Erie.
eompleted in its several sectione trade of the west with Boston, a railroad line has been sections running directly to Buffalo, ween that city and Albany, which is connected with , upon the shore of Lake Erie. This railroad continues here it intersects the Hudsonster, running through the country to West Stoekbridge, and Charlton, South Brookfield, West Brost Stockbridge railroad, passing by the towns of section of this railroad east of Brookfield, Palmer, and Wilbraham. The length of the of the river is sixty-two miles, the Connecticut is fifty-four miles, and of that on the west 106 miles. The line which this last whole length from Worcester to the state line being bridge, in Berkshire county $M$ last-named railroad meets, commencing at West Stockand passing through Lebanon Sachusetts, possessing, as it does, a branch to Pittsfield, proceeds in a south-easterly direction, to Gre through Rensselaer and Columbia counties, line from Albany to West Stockbridg, to Greenbush, opposite to Albany, the length of the keen competition for the western trade with forty-one miles. This railrnad will come into well known, is now one of the most imporith the navigation of the Hudson, which, it is
"Having arrived at Albany, we reachant channels of travel in the nation. eity to Buffalo, which terminates the reach a serics of railroads that is continued from that lakes. The first link in this chain is great chain of communication from Boston to the distance of fifteen miles from Albany to Schowk and Hudson railroad, oxtending for a
in 1830, and a double track finished in 1833. From Schenectady, a diverging track branches off to Saratoga, a distance of twenty-one milcs, giving to the crowds of beauty and fashion, who resort in summer to the medicinal springs that distinguish this favourite point, an elegant and convenient channel of travel to the fairy scene. The Rensselaer and Saratoga railroad also reaches the same point, commencing at Troy, and with the Schenectady line terminating at Saratoga. From Schenectady, a railroad has been finished to Utica, a distance of seventy-seven miles, running through a fertile portion of the valley of the Mohawk, and passing several thriving villages, such as Caughnawaga, St. Johnsville, Manheim, Little Falls village, and Herkimer. Here it reaches a viaduct, by which it crosses the Mohawk, and thence proceeds through a fertile and picturesque territory to Utica. The Syracuse and Utica railroad is an extension of this line for the distance of fifty-three miles, and is deemed the most productive work in the state of New York. It passes up the southern acclivity of the Mohawk, nearly parallel with the Erie canal, which it crosses when entering Rome. Leaving Rome, it recrosses the Erie canal, and passing through the villages of Canistota, Sullivan, Chittenango, Fayetteville, and Orville, terminates at Syracuse. This railroad route is continued to Buffalo by the Syracuse and Auburn railroad, which runs a distance of twenty-six miles, through a beautiful, rolling, and densely-settled country, and then unites with the Auburn and Rochester railroad. This work, which is eighty miles in length, is now under contract, and a considerable portion has been already graded. About three-quarters of the line between Rochester and Canandaigua, a distance of twenty-nine miles, have been completed, and workmen are engaged upon the heaviest sections of the track. The great western track from this point is continued by the Tonawenda railroad, extending from Rochester upon the Genessee river to Attica, traversing the townshipe of Gates, Chili, and Riga, in Monroe county, and those of Bergen, Byron, Stafford, Batavia, and Alexander, in Genessee county, for the distance of forty-five miles. From this point the Attica and Buffalo railroad terminates the grand chain of intercommunication from Boston to the lakes. This last-named work is thirty miles in length, and is now in progress. Numerous causes may, of course, operate which will retard the progress of the great northern line of railroads to the west, but it is believed, that as early as July, 1841, it will be completed throughout its whole extent ; so that a magnificent avenue of communication will then be furnished, both for travellers for pleasure, who can now visit the Niagara Falls by a railroad already constructed from Buffalo, and for the transportation of agricultural products and manufactured goods throughout its whole line, from the Atlantic to the lakes!
"In this brief view of the great northern railroad line to the west, we have not referred to the minor railroads along its track, and designed to connect the principal towns of the states through which they pass. In the state of Connecticut, besides the great line, forming links in the national chain, cars are now regularly plying between Hartford and New Haven, on a railroad constructed between the two places, for the distance of about forty miles; and a charter was also granted by the legislature of Connecticut, in 1836, authorising a company to construct a railroad from the north line of the state, near the town of Sheffield, through the valley of the Housatonic by New Milford to the town of Brookfield, and from that point to the city of Bridgeport, in the county of Fairfield. Nor have we alluded to the diverging track from the great northern line to the shore of Lake Ontario, which has been projected, or to that from Saratoga to the banks of Lake George.
"We now pass the second grand track, which has been projected to unite the western trade with the eastern market. New York, so admirably situated for foreign and inland trade, a state which has always been foremost in the ranks of internal improvement, it is well known has long held an almost undivided sceptre over the western trade. With its magnificent Hudson, and its Erie canal, furnishing a free navigation from the ocean to the lakes, this state has called into keen competition the enterprise of her now rival cities, and it befits her to bestir hersclf, unless she desires to see that sceptre shaking in her grasp; for while other states, perceiving the advantages which have been produced to this state by convenient channels of communication to the west, have nearly completed important public works extending into that quarter, New York has been too often satisficd with their mere projection. The first step which New York has taken, in the linc of railroads calculated to secure to herself the western trade, is the Harlem railroad, commencing neng the city
hall in New York, and running a distance of eight miles to Harlem strait. From this point, a bridge crosses the strait to Morrisania, at which place the New York and Albany Westchester, midway between the Hudsg at that point, proceeds through the county of boundary of that county, it passes Hudson and Long Island sound; and from the northern Dutchess, by the centre of the countrough a portion of the rich counties of Putnam and opposite to Albany, and thence to Troy. The whole and from that point to Greenbush, the city hall in New York to Albany, is 147 miles. distance of this line of railroad, from agricultural and mineral resources.
" We have not here alluded to enterprise of the state of New York, which seval minor intersecting lines established by the all made tributary to the principal tracks. $W$ designed to connect important points, and Berkshire railroad, which commences at the We may mention, however, the Hudson and bridge, in Massachusetts, a distance of thirty of Hudson, and terminates at West Stockwestern railroad, extending to Worcester. To this may b, where it intersects the great harie railroad, extending from Catskill to Cothis may be added the Catskill and CanajoThe Albany and West Stockbridge railroad, commarie, a distanice of seventy-eight miles. have already referred, is a work of considerable imping at Greenbush, and to which we such as the Rensselaer and Saratoga railroad, the importance. Nor are the minor works, Troy and Schenectady, the White Hall and Saratoga, the Wuest Stockbridge, the West rond, the Lockport and Niagara railroad, the Saratoga, the Buffalo and Niagara Falls railthe Ithaca and Oswego railroad, the Bath, the $O$ and Black Rock, the Rochester railroad, Oswego and Utica, and the Port Kent the Ogdensburg and Champlain railroad, the been completed, and others in the process of Keesville railroad, some of which have great state, uniting, as they do, important points, and inters, of less consequence to this and west.
"We now proceed to the consideration of the projected to connect the trade and denominated the New York and Erie railroad, because it with the city of New York, and New York by a continuous track from the shore of that lake to to unite Lake Erie with miles of the latter city. This projected line commences lake to a point within twenty-five the Hudson, and pursuing a north-westerly course throu in Tappan, Rockland county, upon Walkill by Mount Hope, crosses the Hudson course through Orange county, passes over the miles the valley of the Nevisink. Starting from Delaware canal, and traverses for a few county, it proceeds in a north-westerly dirg from this point near Monticello, in Sullivan through the southern tier of the counties of th to Oswego, and following a western course raugus, it is designed to terminate at Westfield, state of New York, Steuben, and CattaLake Erie. The whole distance of this gestield, in Chautauque county, upon the shore of we view the motives for its ultimate completion $f$ work is not less than 450 miles, and when country, and the fact that it passes through a ferritory of its ultimate success, although by the chgh a territory rich in resources, we do not despair nishing the credit of the state for its construction granted by the legislature of New York, furwhole track is not required to be compled untion, to the amount of $3,000,000$ dollars, the
"Pennsylvania has also projected works which traver twenty years.
an iron network. Besides numerous intersecting traverse the surface of the state like states, she has planned and partially carried out lines meeting the railroads of other ladelphia to Pittsburg, her remotest western boun a grand western line, extending from Phiand the Monongahela, constituting the head boundary, at the junction of the Alleghany the commerce of the west with its commercial waters of the Ohio, and designed to connect to Pittsburg, but also to Erie, upon the shore of the and running from that city not only section of this chain is comprised in the Columbine lake which bears its name. The first mences at the intersection of Vine and Broad streets in Philadelphia railroad, which comthe Schuylkill, Brandywine, and Conestoga, and , in the last named city, meets those of delphia, Chester, and Delaware, and the chester branch leaving the main track about twenty-two gion and Lancaster, the Westtrack to Harrisburg at the city of Lancaster route is furniehed in the Cumberland vailey railroad, At Harrishurg, a continuation of this

VOL. II.
in Chambersburg. Here a track of the length of thirty miles pursues a southern course; and ends at Willinmsport, on the Potomac, in the state of Maryland, where it intersects the Olio and Chesapeake canal. At Chambersburgh, a railroad is projected to Pittsburg, through deep valleys and around high mountains, requiring the main ridge of tho Alleghany to be tunneled. Running over Laurel hill, and along the valley of the Loyalhanna, and passing through a gap in Chesnut ridge, it courses a part of the valloy of the Monongahela to the city of Pittsburg. This stupendous work, when finisbed, will be a monument of national enterprise scarcely equalled in any age, and will open the vast wealth of the largest manufacturing town of the west, and the commerce of the head waters of the Ohio, to the markets of the elegant city of Penn.
"Besides this track to the Obio, it has been found of great public importance to the state of Pennsylvanio, to extend its intorcommunication with the borders of Lake Erie, as her north-western boundary reaches to the sbore of that lake. The first link in this chain is the Philadelphia and Reading railroad, which has its point of commencement at the foot of the inclined plane upon the Columbia and Pbiladelphia railroad, and ascending the right shore of the River Schuylkill, traverses the counties of Montgomery, Chester, and Berks, and enters the town of Reading, in the county last named. From Reading, a railroad runs through the counties of Berks, Schuylkill, and Northumberland, and passing through Pottsville, terminates at Sunbury. This railroad is in the greater part constructed, and from its terminus, commences the Sunbury and Erie railroad, which terminates the grand chain of the north-western route. Owing to the recent commercial depression which has prevailed, little has been done towards the completion of this great work excepting its location and survey, extending, as it will, from the city of Philadelphia to the town of Erie, a distance of 420 miles. It is well known that the state of Peunsylvania has numerous tracks of greater or less extent, running from Philadelphia, as well as from the interior, to most of the prominent points of trade and production, which either afford prominent local advantages to the population upon their routes, or are made tributaries to the grand chains which girdle the most productive portions of our territory.
"Passing to the souc" ve arrive at Baltimore, in wbich city commences the third grand railroad route froll. , e east to the west, the Baltimore and Ohio railroad. This road, it is well known, is in part constructed, and passing through the greater portion of the state of Maryland, and running near the track of the Chesapeake and Obio canal, is designed to terminate at Wheeling, upon the Obio river, thus giving to the city of Baltimore, through a track of 280 miles, its share of the trade and commerce of the Ohio. Nor has the south been wanting in efforts to effect the same objects with the other states. At Richmond, we find a track branching off westward from the Atlantic line, and intersecting the great railroad projected between Charleston and Cincinnati, and another lino at Hicksford, in the same state, directed to the same track. At Charleston an extensive line has been laid out through the bordering states, northward by Kentucky to the kenert of the west, the city of Cincinnati. Savannah is connected with this railroad bv a branching track, and even upon our uttermost southern border, both at Pensacola and New Orleang, we find lines of railroads running northward, with various branching routes, which are designed, not only to connect their rich territory with Vicksburg, Memphis, and other points upon the Mississippi river, but also with the internal resources of the remotest north-western states. Even upon the western side of that river, we find tracks marked out to remote points of the Misscuri beyond St. Louis.
"The progress of railroads in the young states of the west has been slow, from the newness of the country, covered as it is in the greater part by dense forests or prairies, sleeping in their primeval luxuriance and solitude, and from the general want of idle capital; but we find the enterprise of the people in this region equally prompt with that of the eastern states, in the projection, if not in the construction, of these public works. Ccmmencing in the region oif the upper lakes, we discern a railroad laid out from Cassville on the Upper Mississippi to Milwaukie, upon the western coast of Lake Michigan, and intersecting another road from the navigable waters of the lllinois river, designed to conneet Lake Michigan with the Mississippi; and from this point a southern line (intersected by two tracks $r$ ng westivard), sweeping round to Louisville, in Kentucky, and intersecting tho great trouk of the Charleston and Cinciunati railroad. From Cincinnati as the centre,
we perceive tracks radiating into the neighbouring states, to Indianapolis in Indiana, and Lafayette, upon the Wabash; to Perrysburg upon the Maumee; and to Cleveland, upon neighbouring state of Indin its course Columbus, the capital of the statc. From the diverges, to Lafayette, upon the Wabash apolis, its capital, another series of railroads the peninsula of Michigan, we find no less than to the shores of the Ohio; or if we survey designed to connect the shores of Lake Mich three tracks projected across that territory, Maumee and Sandusky, upon one of which, steam cars are now in operation for forty miles to Aun Ae 'Detroit and St. Joseph,' the a few miles is now in operation from La Plaisance bay to county, of the same state.
"In drawing this the outlines of this systeme sketch of the railroads in the United States, we have only given extended and general routes desigrevails in our own country, merely chalking out the more there are numerous local works to which wonect its remote parts. We are well aware that the several states; and other works, laid have not even alluded, in successful operation in almost equal to the several settlements with out but not completed, which are in number one great plan, and clearly evince the charin our borders. They all, however, belong to done, in so short a time since railroads were inacter of our people, projecting, as they have publie works, and completing so many and so inportant all, so magnificent a system of between the several parts of our territory. Whethrant channels of intercommunication works of this character have not been proj. Whether, in fact, too many and too expensive and our wealth, is now a matter of question. Ind considering the amount of our population tracks may have been projected for mere purnoed, we have no doubt that some of these want of means, or as other and more valuabposes of speculation, and will be discarded for little doubt that the grand tracks valuable routes shall be developed; but we have as points of the country, will ultimately be cor have been marked out to connect the remote production shall furnish the motives for carried through as the increase of population and wealth provides the means for their construetionblishment, and the augmentation of our less, be first finished where there are the most d. The more important lines will, doubttransportation, and the most capital to corry dense settlements, the largest amount of those have been advanced to the most successful. through. Accordingly, we find that the Atlantic scaboard, and counecting our moses issue which have becn constructed along more thinly populated states of the west, most important cities; while in the newer and scarcely established through the decp and damp vegen passable common roads have been their railroads have becn in most cases merelyp vegetable mould of the forests, the lines of chartered, not a single spade having been sunk upon their companies for their completion

## CANALS and railroads of the new england states.

In the separate description of these states, we have given an account of the public works and internal improvements of each (which see).

In Maine, the Cumberland and Oxford canal, fifty miles long, was completed in 1829, at an expense of about 250,000 dollars. The Bangor and Orono canal, twelve miles long, completed in 1836.

The Portland, Suco, and Portsmouth railroad, communicates with the railroad to Boston. The railroad projected from Bangor to Portland would, if executed, complete the sea-coast line of railroads. This line of intercourse, north from Portland along the coast of Maine, is at present carried on by steamboats.

In New Himprinire, the canals are chiefly cuts with locks, for the improvement of the navigation of the Merimac river. The Massachusetts railroads
pass over New Hampshire to Portsmouth, fifteen miles and three-quarters, and from Lowell to Nashua, and the Boston and Maine fourteen miles to Exeter.

Massachusetts.-For a detailed account of the railroads of this state, altogether 415 miles of which were completely in operation in 1843, see the separate account of Massachusetts. The whole length of the railroads of this state and of those communicating with them in other states, extending as far as Lake Erie, comprise 12031 $\frac{1}{2}$ miles; see tabular statement, under the head of Public Works of Massachusetts. The Middlesex canal, from New Lowel on the Merimac to Boston, about thirty miles long, was the first canal executed in the United States. It was completed as early as 1804. It opens a further navigation by the Merimac and several canals (in all about fifteen miles) along that river to Concord; in New Hampshire.

In Rhode Island the Blackstone canal extends through part of this state from Providence to Worcester in Massachusetts. The Providence and Boston railway, and the Providence and Stonington railway, forty-seven miles long, passes chiefly through this state.

In Connecticut, the Farmington canal, from New Haven to the north boundary of the state, fifty-six miles; thence to Northampton, Massachusetts. At Enfield, a canal of five miles passes round the falls of the Connecticut river. The Norwich and Worcester railway extends fifty-eight miles and a half north through the state. The New Hartford and New Haven railway, thirty-six miles. The Housatonic railway, from Bridport to North Canaan, seventy-three miles; thence to West Stockbridge, Massachusetts.

Western (Massackusetts) railroad.-The tenth report of the directors of the Western Railroad corporation has been laid before the stockholders, and printed. It presents a very full and satisfactory account of the condition of the road and its finances, at the close of the year 1844. The capital authorised by the original charter, was $2,000,000$ dollars ; and it was increased $1,000,000$ dollars by a subsequent act of the legislature of Massachusetts, the state subscribing for that amount-making the chartered capital $3,000,000$ dollars ; one-third owned by the state, and two-thirds by 1121 private stockholders.

Total Expenditure to January 1, 1845.
 Comparative Yearly Statement of Sundry Statistics of Transportation Business.

Receipts.


+ As corrected in report of January, 1843, th inough to Albany.
From 1842 to 1843, the increase of receipts from pas from merchandise, $21 \frac{1}{2}$ per cent. sengers was $30 \frac{1}{4}$ per cont; increase from merchandise 34 , the increase of receipts from pas-

By reference to the tables of each merchandise, $34 \frac{1}{2}$ per cent. passengers is stated in 1844 less than in 1843 . will be seen that the number of throughthe greater part of 1843, the difference between this mainly owing to the fact that, in that way-passengers, to a conisiderable extent, took throurough and way fare was so great, as through-passengers. There was no inducement ugh-tickets, and were thus registered whole number of tons, nett, carried one mile by the merchandis a practice in 1844. The
In 1844 . . . :

$$
-\quad-\quad \text { or trana, Wmo }
$$

$$
1843
$$

$$
\begin{array}{r}
\text { tons. } \\
\mathbf{1 1 , 1 6 6 , 7 0 4} \\
9,414,621
\end{array}
$$

Increase

$$
\text { The whole tonnage is equal to 71.581 . . . } 1,752,083
$$ 156 miles. The number of miles run by mecchand over the whole length of the road, equal to 1637 trips through, averaging 433 therchandise trains in 1844 being 255,376 , is Boston to Albany, in 1843, was 5268 tons ${ }^{\frac{3}{4}}$ tons each train. The through freight from of freight received at, and sent from, Boston 1844, 6764-increase, 1496. The amount in 1844, 69,842 tons ; in $1843,56,376$ tons; ; increasexion with the Western road, was-

The number of barrels of flour, from $\mathbf{G}$; increase, 13,474 tons.

## In 1844

be Boblo, was-

$$
1843
$$

$$
\begin{aligned}
& \text { barrels. barrels. }
\end{aligned}
$$

The whole number of barrels of flour sent fre . 123,366-31,074 297,403. The amount charged on all ment from Greenbush to all stations, was, in 1844, bush station, was -in 1844, 223,572 dollars ; in forwarded eastward, from the Greendollars.

The amount charged on mercle month of January for three years, was-in 1843 , 6622 Greenbush eastward, in the 1845, 20,216 dollars. years, was-in 1843, 6622 dollars ; 1844, 13,677 dollars ;

## boston and worcester railroad.

Statement of Income and Expenses, for the Year ending November 30th, 1844.

| FAEIGHT. | Boeton and Worcestor Road alone. | To and frota Wetters Rallroad. | To aud from Northoru and Western Railrond. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: |
| Tona carried one mile ..... ...... | $\begin{gathered} \text { tons, } \\ 1,381,128 \end{gathered}$ | tons. 3,201,444 | tons. 411,298 | $\begin{gathered} \text { toms, } \\ 5,023,870 \end{gathered}$ |
| Karnipge . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | dollars. 90,833 82,625 | $\begin{aligned} & \text { dollars. } \\ & 83,002 \\ & 75,408 \end{aligned}$ | $\begin{array}{r} \text { dollara } \\ 24,135 \\ 10,393 \end{array}$ | dollara. 198,820 118,826 |
| Nett lveome earned. . . . . . | 88,358 | 8,894 | 13,742 | 80,494 |
| PASSENGERS- <br> Paceengert carried one mile...... <br> Equal to through . . . . . . . . . . . . . . . . | $\begin{aligned} & \text { number. } \\ & 4,41,497 \\ & 100,488 \end{aligned}$ | $\begin{aligned} & \text { number. } \\ & 2,535,749 \\ & 57,631 \end{aligned}$ | $\begin{aligned} & \text { number. } \\ & 1,847,041 \\ & 41,101 \end{aligned}$ | $\begin{aligned} & \text { number. } \\ & 8, p 05,187 \\ & 109,220 \end{aligned}$ |
| Receipts . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{aligned} & \text { dollars, } \\ & 134,839 \\ & 58,347 \end{aligned}$ | $\begin{array}{r} \text { dollars. } \\ 59,250 \\ 33,403 \end{array}$ | $\begin{aligned} & \text { dollars. } \\ & 40,545 \\ & 23,866 \end{aligned}$ | $\begin{aligned} & \text { dollars. } \\ & \$ 34,034 \\ & 115,676 \end{aligned}$ |
|  | 76,492 238,722 00,872 | $\begin{aligned} & 25,787 \\ & 143,052 \\ & 108,871 \end{aligned}$ | $\begin{aligned} & 16,679 \\ & \cdots 64,680 \\ & 34,259 \end{aligned}$ | $\begin{array}{r} 118,958 \\ 8,739 \\ 442,193 \\ 234,002 \end{array}$ |
| Total mett lmcorse . . . . . . . . . . | 134,850 | 34,181 | 30,481 | 203,191 |

The earnings on freight are given above, and not the receipts on freight.
Maine and Housatonic Railroad.-The length of this road, as we learn from the report of the directors, of the 20th of June, 1844, from the tide-water at Bridgeport, to the worth line of the state of Connecticut, is $7390-100$ miles. In this distance there are twelve regular stations for the receipt and discharge of passengers and freight, namely: at Stepney, Botsford's, Newtown, Hawleyville, Brookfield, New Milford, Gaylord's Bridge, Kent, Cornwall Bridge, West Cornwall, Falls Village, and North Canaan. The maximum grade is forty feet to the mile, but more than half the length of the road is passed on grades of under twenty-six feet to the mile. The total expenditure, for the construction of the road and appendages, is $1,244,122$ dollars 91 cents. This expenditure, for a road of seventy-four miles in length, with an ample outfit of engines and cars, will bear a favourable comparison with any other railroad in the United States, of similar construction.

The capital stock, by the resolutions of the company, and in pursuance of the charter, has been extended to 1500 shares of 100 dollars cach.

$$
\begin{aligned}
& \begin{array}{l}
\text { The whole subscription amounts to } \\
\text { No payments have been made on } \\
\text { And but partial payments on }
\end{array} \\
& \text { Making liable to forfeiture . }
\end{aligned} .
$$

Should the shares liable to forfeiture be sold, and purchased by the company, it will hold for future subscription.
The stock now liable to forfeiture

Making a total of
The cash and bills receivable actually received for stock, are as follows:- ${ }^{\mathbf{6}}$
On 8167 shares, paid in full 816,700 00

$$
\begin{aligned}
& \text { On } 334 \quad " \text { in part } . \quad . \quad . \quad . \quad . \quad \frac{7,11220}{823,81220} \\
& \\
& \text { Total from capital stock }
\end{aligned}
$$

being The bond of directors request particular attention to the cost of the road, as atated,

| Cost | - dol |
| :---: | :---: |
| dhe amount received from capital stock | - . 1,244,122 91 |
|  | 823,812 20 |

forms the As the difference between these two amounts ... 420,310 71
deficiency of capital, and consequent indebted crated its numerous embarrassments. This secute its business on the most unfavondebtedness, have, compelled the company to proprobable that the whole property would berms; until, at length, it became more than scarcely exceeding in amount one-fifth of the sacrificed to discharge the certified debt, also, arose the impression that the buines the cost of the road and appendages. Hence, because the profits of current business were the company did not meet its expenses; and, fifth of what ought to have business were not adequate, in two years, to reimburse onewhole enterprise was visionary, and thital, in addition to interest and expenses, that the averted by the energy and confidence of thes of no value. This disastcr was, however, full knowledge of its resou. ces and prospecte, who, having embarked in the company with the road. The whole indebtedness of the companned their belief in the intrinsic value of amounts to 398,726 dollars 36 cents, qualified as follows:-


It will be observed, that a debt of $420,310^{\circ} \dot{\text { dollars }} \dot{7} 1 \dot{1}$ cents, bear $-398,72626$ from 1841, and all from 1842, is thus liquidated on the cents, bearing interest in part dolla:s 26 cents. The receipts from the business of the 1st of June, 1844, at 398,726 current expenses of its management and repairs, the road have, then, not only paid all pendages, essential for the extended demands of trade, but the completion of many apthe interest, and reduced the principal.

The following is a statement of th cach of the years 1842, 1843, and 1844 receipts of the road, for a period of five months, in dollars 4 cents ; 1844, 68,148 dollars 30 cents. 32,310 dollars 27 cents ; 1843, 55,652

Statistics of the Eastern railroad las been distributed to the stockholders, and annual report of the Eastern railroad chusetts at its next session. From this report, we laid before the legislature of Massacost of the road, in Massachusetts, has been 2,361, gather the following facts :-The whole from 18,000 shares, $1,800,000$ dollars. State 1098 dollars. There has been received, counts, 61,098 dollars. The Eastern, in Ntate scrip, 500,000 dollars ; and sundry actrains of the two companies have made 8583 tripe veying 443,403 passengers ; and on the Mips, amounting to 196,097 miles, and con447,934 passengers transported during Marblehead Branch, 34,531; making a total of Marblchead Branch, 3460 dollars, and 203,40 past year. The receipts have been, from whole receipts, 257,674 dollars dollars from mails, and 124 dollars from passengers, 28,393 dollars from freight, 10,068 103,452 dollars ; leaving the net earnings of incidental sources. The expenses have been rents of real estate, and Portsmouth Bridge both roads 193,308 dollars. To this amount, income, 199,278 dollars. The paymente dividends, add 5,969 dollars ; making a total of scrip, 78,855 dollars for dividends on pts have been 25,000 dollars for interest on state payable on and afer July 3rd. The sunn of January, and 79,887 dollars for dividends leaves a balance of 15,535 dollars to profit and loss ; 183,742 dollars, when deducted, scrip, 806 dollars ; Boston depot estate, 858 dollars; which, with profits on sale of state Boston lands, 5864 dollars; and sundry estates, 313 ; Cunard wharf, 2500 dollars; East fund, after paying interest balances of 3132 dollo 13 dollars, makes an addition to surplus
old aurplus on reserved fund was 19,920 dollars ; and that account is now increased to 42,664 dollars. The ruport concludes by stating, as the result of the year's operations, a dividend of seven per cent, and an addition of 22,744 dollars $n$ the surplus fund. The expenses of the company were 7202 dollars less thau last year, and 46,012 dollars loss than the year before last.

The Portland, Saco (Mobile), and Portsmouth (New Hampshire) railroad company was incorporated March 14, 1837; organised December 25, 1840; renowed November 25, 1845. It is fifty-one miles long, connects with the Enstern by a bridge over the Piscataqui river, at Portsmouth, and with Boston and Maine at South Berwick, thirteen miles east of Portsmouth. For the year ending November 30, 1843, it divided three and a half per cent ; and, for the past year, six per cent. Its cost is not definitely setsled, but will amount to about $1,200,000$ dollars, a little over 23,000 dollars per mile. It is laid with a T rail, fifty-six lbs. to the yard; highest grades, thirty-five feet per mile. Passes through the towns of Keeting, Elliot, South Berwick, North Berwick, Wells, Kennebuuk, Saco, Scarborough, to Portland.


The number of miles run being severally 102,036 and 117,008 , and the expenditure forty-seven cents, and forty-two and a half cents per mile run.

The Eastern railrond, extending from Boston to Portsmouth, New Hampshire, fiftyfour miles, wns partially opened August 28, 1838, and, for the whole distance, November 9, 1840, and has also a branch of three miles, to Marblehead.

| Gross income for 1844 <br> Current expenses, $53341-1000$ per mile run. | dollars. cts. | $\begin{aligned} & \text { dolliars. cts. } \\ & 337,238 \\ & 109,318 \end{aligned}$ |
| :---: | :---: | :---: |
| From the road, net income From rents, \&c. |  | $\begin{array}{r} 227,91960 \\ 6,66114 \end{array}$ |
| Total |  | 234,580 74 |
| Interest to state on 500,000 dollars loan Dividend in July <br> , January | $\begin{array}{r}25,000 \\ 79,887 \\ 50 \\ \hline\end{array}$ <br> 91,300 00 |  |
| , "ion |  | 196,187 50 |
| Sales of property over costs |  | $\begin{array}{r} 38,3,9324 \\ 9,34457 \end{array}$ |
| Surplus of 1844 Surplus previously |  | $\begin{aligned} & 47,73781 \\ & 39,31080 \end{aligned}$ |
| Total surplus |  | 87,048 11 |

Number of miles run, 204,962; number of passengers, 544,994; average cost of carrying a passenger one mile, 1.166 cents; receipt from each company per mile, 3.351 cents.

Boston and Lowell railroad.-The distance from Boston to Lowell, by this road, is twenty-six miles. The total amount of capital paid in is $1,800,000$ dollars. The amount of profits divided during the year 1844 was 144,000 dollars, in two dividends, of four per cent each, on a capital of $1,800,000$ dollars. The amount of freight during the year has been much greater than in any preceding period, amounting to 151,731 tons. The freight and passenger tariff has been reduced since the last annual report. It was formerly one
dollar for passengers, in first-class cars ; it is now, in first-class cars, for passengers, from Boston to Lowell, seventy-five ceuts; and fifty ceuts in secoud-class cars. Merchandise, one dollar twenty-five filty cents per ton ; if in cargoes, landed on the railroad wharfs at four hundred and twenty tons were without any charge for wharfage. Forty-five thousand year; and the company have a special bargeer this rond for the factories, during the past one dollar twenty-five cents for all cotton, bain with the Lowell factories. They are charged dollar per ton for all other articles. The wool, and goods made of those articles, and one corporated in 1843, have transferred their rights and of the Western Branch railroad, iucompany. This road begins seven miles froghts and privileges to the Boston and Lowell the latter city. The road has a single tract wie depôt of the Lowell and Boston, out of yard, upon ehesnut sleepers, seven fect lougg, with a heavy. Trail, of fifty-six lbs. to the apart, resting upon a bed of clear gravel, two feind six inches in depth, two feet seven inches feet, and the joints are secured by a clasp chain of twenty thails are in lengths of eightecn The whole cost of the Boston and clasp chain of twenty lbs. weight. appurtenances, and about fifty-eight miles of single track, amounts to $1,902,555$ doll and
67 cents ; of which67 cents ; of which -

> Land for tracks and land damages Depot lands and buildings

Dep0t lands and buildings . . . . . . . . ${ }_{73,009}^{\text {dollars, ets. }} 48$
Engines aud cars . . . . . . . . . 276,07948
Iron rails, bolts, and chairs . . . . . . . . 127,238 43
Bridges (sixty-six in number) and culverts . . . .. 282,83395
Road, excavation and embankment, trench walls, stone blocks and 196,831 58 sleepers, laying rails, branch tracks at Lowell, superintens and engineering, \&c. . . Hacks at Lowell, superintendence,
Woburn Branch railroad
910,222 06
Total
35,440 68
By the directors' report for 1844, it a November, 1844, after paying the dividendears that the surplus on hand on the 30th of cents, which is the whole surplus remaining undivid year, amounts to 18,433 dollars 36 The amount on hand in the year 1841, when it unded, after nine or ten years' operations. derived from withholding the winter dividend of 1836 lasgest, more than half of which was first track, on has been absorbed by the necessary expen which year only two per cent in former reports. the three years 1841 , cost of this work was 121,558 dollars 84 cents more fully stated is spread over
Cost of Construction at the end of each Year, from 1835 to 1844 inclust and whole


+ Baalanceceived for old rail Iron sold.
$t$ Cont of rail iron for repairs, originally expenses.
$\$$ Depreciation in value of euginey and care.
YOL. 1 i.

Statement of the Receipts, Expenses, Dividends, Pronits, Surplus, Re., in each Year, from 1835 to 1844.

| YEARS. | Groan receipta from all mourcen. | Expunses. | Net profin. | Dividend of that year. | Rate per nent. | Surplua of the yoar. | D. foleney of the year. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1835. | dullara. cta. 04. 05139 | dollurs. etn. 19.12536 | $\begin{gathered} \text { dollars, cte, } \\ 45,529,03 \end{gathered}$ | $\begin{aligned} & \text { dollisra. } \\ & 40,000 \end{aligned}$ |  | dire, eft. 62963 | dirs, cts. |
| 1836. | 165,12436 | 75,320 11 | 47,708 13 | 30,000 | 9 | 80,708 19 |  |
| 1837. | 180,770 04 | 78,308 17 | 102,261 87 | 105,000 | 7 |  | 2,738 13 |
| 1838. | 101,778 57 | 75,507 94 | 116,180 03 | 105,000 | 7 | 11,180 |  |
|  | 241,410 04 |  |  |  |  |  |  |
| 1839.................. | $\begin{array}{r} 9,19063 \\ 231,575 \text { a7 } \end{array}$ | 92,151 is | 158,229 13 | 132,000 | 8 | 26,220 13 |  |
| 1810.................. | 14,132 $51{ }^{\prime \prime}$ | 41,400 17 | 134,307 61 | 138,000 | 8 | 16,307 61 |  |
| 1841. | 267,54134 | 110,469 32 | 148,072 02 | 144,000 | 8 | 4,072 62 |  |
| 1842. | 278,310 08 | 168,174 20,868 O7 | 113,185 80 | 144,000 | 8 | ... |  |
| 1843.................. | 271,31506 | 103,30688 | 74,803 29 | 144,000 | 8 | .... | 69,600 71 |
| 1814. | 316,009 88 | 139,203 в ${ }^{\text {¢ }}$ | 147,615 70 | 144,000 | 8 | 3,015 70 |  |
| Total........... | 2,238,402 31 | 1,059,058 05 | 1,149,433 30 | 1,131,000 |  |  |  |

* Advance on 600 ahares new atock aold at suction, for acceunt of the cerporation.
- Balance of interest account charged to cxpentes.

The cost of a share on the 30 th of November, 1835 , when the first annual settlement of accounts was made, after the opening of the road, including interest, at six per cent on the assessments from the time when they were laid, and deducting the dividend paid for the fraction of that ycar, amounted to 540 dollars 75 cents, or almost exactly eight per cent on the par value. Since then, in the nine years which have followed, the dividends have averaged 7.1-9 per cent on the par value of the slares.

Tie Annexed Table of the Length, Cost, Receipts, Expenditures, \&c., \&c., of the Railroads in Massachusetts, is compiled for the Merchants' Magazine, from Annual Reports to the Legislature of Massachusetts. Deducting the Cost of the Fitchburg Railroad, which was only open to Acton, Twenty-seven Miles, on the 1st of October, 1844, the net Income was 7.11-100ths per cent upon their cost.

| Names. | 离 | 80 |  |  |  | 8 $\frac{8}{8}$ 落 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worcenter.. | mils. | dollars. <br> 2,914,078 | dollars. 234,634 | $\begin{gathered} \text { dolls rn. } \\ 193,803 \end{gathered}$ | dollayn. 428,437 | dollars. 233,273 | dollars. 195,161 | milen. <br> 110,900 | milen, 79,723 | mllen 220,623 | $\begin{aligned} & \text { dlry. } \\ & 1.94 \end{aligned}$ | $\begin{aligned} & \text { dirs. } \\ & 1.05 \end{aligned}$ | $\begin{aligned} & \text { dira } \\ & 0.89 \\ & 0.80 \end{aligned}$ |
| Western.... | 156 | 7,680,202 | 358,694 | 395,058 | 753,732 | 314,074 | 439,078 | 212,893 | 287,075 | 499,008 | 1.51 | 0.62 | 0.89 |
| Worcester | 08 | 2,170,365 | 135,655 | 89,853 | 225,508 | 75,054 | 150,454 | 113,819 | 44,049 | 158,2 | 1.43 | 0.47 | 0.90 |
| Berkshire" | 21. | 250,000 |  |  | 17,737 |  | 17,737 | 13,240 | 14,403 | 27,643 |  |  |  |
| Providence | 42 | 1,886,134 | 189,057 | 94,044 | 283,701 | 113,834 | 169,847 | 172,764 <br> 13,944 | 34,728 | 137,492 | 2.05 | 0.82 1.15 | 1.24 |
| Tauntol..... | 11 | 250,000 43096 | 22,525 | 27,580 | 30,105 64997 | 24,943 24,180 | 25,130 40,817 | 13,944 26880 | 7,626 13,516 | 21,570 | 2.38 | 1.15 0.59 | 1.17 |
| Lowell..... | 26 | 1,800,000 | 105,284 | 151,625 | 316,019 | 169,203 | 147,610 | 100,243 | 64,331 | 164,574 | 1.08 | 1.03 | 8 |
| Nashua. | 14 | 380,000 | 47,165 | 47,422 | 94,587 | 59,043 | 34,044 | 28,875 | 13,475 | 42,350 | 2.23 | 1.40 | 0.83 |
| Boston and | 55 | 1,485 | 120,180 | 59,954 | 180,134 | 84,069 | 96,005 | 132,300 | 35,796 | 168,096 | 1.07 | 0.50 | 0.57 |
| Eastern | 55 | 2,388,044 | 293,762 | 43,476 | 337,238 | 109,318 | 227,920 | 158,790 | 46,172 | 204,962 | 1.64 | 0.53 | 1.11 |
| harlestown <br> Branch. <br> Fitchburg $\dagger . .$. | 4 | $\begin{array}{r} 280,259 \\ 1,150,000 \end{array}$ | $\begin{gathered} 7,987 \\ 22,447 \end{gathered}$ | $\begin{aligned} & 26,806 \\ & 20,312 \end{aligned}$ | $\begin{aligned} & 34,653 \\ & 42,759 \end{aligned}$ | $\begin{gathered} 20,683 \\ 15,924 \end{gathered}$ | $\begin{aligned} & 13,070 \\ & 26,836 \end{aligned}$ | $\begin{array}{r} 8,771 \\ 27,600 \end{array}$ | $\begin{aligned} & 19,155 \\ & 27,724 \end{aligned}$ | $\begin{aligned} & 27,026 \\ & 55,324 \end{aligned}$ | 1.24 0.78 | 0.74 0.28 | 0.50 0.50 |
| Total. | 56S | 23,071,503 | 1,044,53] | 1,168,24 | 2,830,517 | 1,244,29 | 1,586,227 | 1,080,519 | 688,675 | 1,769,194 |  | 0.70 | 0.9 |

[^51]
## CANALS AND RAILROADS OF NEW YOHK.

The Eiris Camal - This great work, by far the most important canal in the United States, extends from the tide waters of the Hudson river, at the city of Albany, to Lake Erie, terminating at the city of Buffalo. Its general course from Albany is a little north of west, passing up the valley of the Mohawk river, which it crosses at the lower aqueduct, then follows the left or north bank of the Mohawk for thirteen miles, which it recrosses at the upper aqueduct; thence pursues the south bank of the above river, through the counties of Schenectady, Montgomery, Herkimer, and Oneida, where it leaves the Mohawk valley, and continues west through the counties of Madison, Onondaga, Cayuga, the northeast angle of Seneca, Wayne, touching Ontario on the north at Port Gibson, Monroe, Orleans, Niagara, and Erie, where it terminates. Its whole length, including the basin at Albany, is 364 miles; passing through several flourishing towns and villages, many of which have sprung into existence since its pletion. It is intersectec by several lateral cands into existence since its comthem communicating with other navigater canals of much importance, all of of Watervliet, it forms a junction withe waters. At the Cohocs, in the town nects with the Chenango canal ; with the Champlain canal; at Utica, it concanal and Feeder; in the town of the village of Rome, with the Black River village of Syracuse, with the Of Vernon, with the Oneida Lake canal; at the the Cayuga and Seneca canal ; and canal; at the village of Montezuna, with Valley canal. From Albany west the city of Rochester, with the Genesee termed the "long level" is reached, ine is a succession of locks, until what is elevated 425 feet above the Hud, in the town of Frankfort, Herkimer county, nine miles and a half, withudson, extending to Syracuse, a distance of sixtydescends, and then re-ascent any intervening lock; from thence the line there is another continds until it reaches Rochester, elevated 506 feet, where ascends the mountain ridge, rise. Nine miles west of Le, by $\leqslant$ ws double combined locks, each 12.4 feet which, for a distance of about ten me canal enters the Tonawanda creek, with twelve miles, this magnificent work it is identified; at a further distance of Hudson river to Lake Erie, 560 res with Lake Erie. Total rise from the in 1817, and finished in 1825, at a rise and fall, 692 feet. It was commenced

By an act of the legislatur a total cost of $10,731,595$ dollars. 1835, directing the canal comre in relation to the Erie canal, passed May 11, the very expensive project of ensioners to enlarge and improve the Erie canal, the want of additional facilities forging this previously great work, was adopted; this channel having become appar conducting the increased trade flowing through this stupendous undertaking, wharent. Considerable progress has been made on of the civilised world. There was when finished, will command the . .miration than 100 miles of the enlarged ${ }^{\prime}$ ut under contract prior to January, 1839, more than 100 miles of the enlarged canal, including the heavy rock cutting at Lock-
port, with all the mechanical structures thereon, comprising more than fifty double and single locks, besides the five double combined locks at Lockport; the aqueduct over the Genesee river at Rochester; the two aqueducts over the Mohawk river; one over the Schoharie creek, and many others over smaller streams, including culverts, bridges, \&c. The estimated cost of all the work for the enlargement of the Erie canal, is $23,284,931$ dollars, of which there was put under contract up to $1841,11,021,932$ dollars, on which there has been paid $10,011,146$ dollars; leaving a further expenditure of $13,273,784$ dollars to be provided for. (See Tables hereafter.) The Enlarged Erie canal, is to be seven feet deep, and seventy feet wide on the surface, with a slope of two feet to one foot in the banks, leaving a width at the bottom of forty-two feet; with double locks eighteen feet wide, and 110 feet long. The present width of the old Erie canal is forty feet on the surface, and twenty-eight feet at the bottom, and four feet deep; the locks are fifteen feet wide, and eighty feet long.

The state legislature has authorised the construction of the following canals, at the time opposite to each one respectively, in the following table. The length of each canal, together with the number of locks and the number of feet of rise and fall, are also appended :-

Total number of boats on all the state canals, 2140; estimated tonnage thereof, 117,453 tons. Delaware and Hudson Canal company have about 700 boats.
 For the above estimates of Champlain canals ${ }^{\circ} \cdot \quad 1,830,298 \quad 25$ Commissioners' Report for 1843, Canal Documents, vol. ii., p. 115.* ${ }^{\circ}$. The Oswego canal, from Salina to Lake Ontario, connects the waters of that Lake with the Erie canal, partly by means of slack water navigation, the expense of which was 525,115 dollars.

Cayuga and Seneca canal from Geneva, on the Seneca lake, to Montezuma, on the Erie canal, was constructed at an expense of 214,000 dollars.

Chemung canal, from the head waters of the Seneca lake to Tioga point, the cost of which with its feeder was estimated, in 1833, at 335,849 dollars.

Crooked Lake canal, from a lake of that name to Seneca lake, cost 136,101 dollars. The Erie and Champlain canals have also navigable feeders.

The Champlain canal connects the Erie with Lake Champlain. The communication is through a grazing, rather than a grain country, fast parting with its forests contiguous to the navigable waters; and, as is before seen, sending to market a surplus annually.

[^52]Statement of deferred Works to carry out the New York Canal System.

the Erie Railroad is to run.


Extract from the Report of the Canal Company :-
"The Erie canal, as before stated, originally cost the sum of $7,143,789$ dollars 8 cents. When the project of enlarging the Erie canal was first advanced to the public
mind, what was understood by larging his house, he means adding of enlarging? When an individual speaks of ensimilar increase of his accommodating a wing to it, or erecting an additional story, or some cost of a new house of the same size, wo The idea of incurring an expense greater than the several times creater than the original cost. would scarcely enter his mind-much less an expense canal adjacent to the old one, of the same. Hed it been at first proposed to build a new to it, on the ground of the expense, and on the people would have promptly objected nication were needed with the far west, a route fround that if an additional commubeen sought through some portion of the a route for it, or for a railroad, would have market. Much more would they have objected, hot accommodated with a communication to more new Erie canals, adjacent and objected, had it been roposed to construct three or ment shows that four or five new Erie canal to each other. Experience in he enlargegreater than the enlargement will require. Thus have been built, at an expense no construction of the three last-named lateral Thus the Erie canal enlargement, like the upon the public mind, and obtained a high vantagas, may be said to have stolen a march expended thus far on the enlargement, is 13,2 vantage ground by insidious steps. The amount of 1844, p. 6), and no one believes it is more th,616 dollars (see Comptroller's Report dertaken.". 6), and no one believes it is more than half accomplished, on the plan un-

Classification of the Canal Debts according to the different Rates of Interest.


More than $9,500,000$ dollars of this debt is payable within five and a half years, viz. :-

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
| Avollable means on hand, 30 th of Septemiber |  |
|  |  |

One half of the mill tax，hereafter to be applied to the payment of the canal debts，will add to the revenues applicable to canal purposes， 275,000 dollars per annum，which for six years，makes a total of $1,650,000$ dollars． The surplus revenues of the canals may yield $3,000,000$ dollars for the same period，making a total of $4,650,000$ dollars ；deducied from $7,669,072$ dollars， it leaves a balance of debt unprovided for at the close of the fiscal year，in 1850，of $3,019,072$ dollars．If the canal fund realises the amount due from in－ solvent banks， 575,184 dollars，there would still remain $2,443,88$ dollars unpro－ vided for．In the three years succeeding 1850，the amount of canal debt falling due is only $\mathbf{7 0 , 0 0 0}$ dollars．
A Liss of the Places on the Junction and Erie Canals，and their Distance from each other．

| NAMES OR PLACES． | DISTANCE PROM－ |  |  |  |  |  |  | DISTANCE FROM－ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \dot{\circ} \\ & \frac{0}{6} \\ & \text { B } \end{aligned}$ | 号 | $\begin{aligned} & \text { 品 } \\ & \text { 震 } \\ & 8 \end{aligned}$ | 협 畐 |  |  |  | 宫 | 发 | $\begin{aligned} & \text { 发 } \\ & \text { 30 } \\ & \text { 膏 } \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { 遇 } \\ & \text { 启 } \end{aligned}$ |
|  | mla. | mid． | mis． | mis． |  |  |  | mia． | mls． | mis． | a． | E． |
| Albany <br> Port Schuyier | $\begin{aligned} & 0 \\ & 5 \end{aligned}$ | $\begin{gathered} 0 \\ 5 \end{gathered}$ | 110 105 | 269 | 364 |  | elisle | $2$ | 173 | 63 | 96 | 191 |
| Port Nehuyier <br> Wasbington（Gibbonsvilie）．．．．．． | 5 1 | 5 | 105 | 264 | 359 |  | Selisle ．．． | 4 | 177 178 | 67 68 | 92 | 187 186 |
| Weat Troy．．．．．．．．．．．．．．．．．．．．．．．．．．． | 1 | 7 | 104 | 263 | 358 $\mathbf{3 5 7}$ $\mathbf{3 5}$ |  | Nine－ml | 1 | 178 | 68 | 91 | 186 |
| Junction ．．．．．．．．．．．．．．．．．．．．．．．．．．． | 2 | 9 | 101 | 260 | 355 |  | Camilion | 5 | 179 | 69 | 90 | 185 |
| Cahoes ．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 1 | 10 | 100 | 259 | 354 |  | era | 2 | 184 189 | 74 | 85 | 180 |
| lower guedstit．．．．．．．．．．．．．．．．．．． | 3 | 13. | 97 | 256 | 351 |  | orda | 2 | 186 190 | 76 | 83 | 178 |
| Wlllow Spring ．．．．．．．．．．．．．．．．．．．．． | 6 | 19 | 91 | 250 | 344 |  | old Spring | 1 | 191 | 80 | 79 | 174 |
| Upper aqueduct．．．．．．．．．．．．．．．．．．． <br> Scheneotady． | 7 | 26 | 84 | 248 | 3383 |  | Veedsport | 5 | 196 | 86 | 78 | 108 |
| 8cheneotady．．．．．．．．．．．．．．．．．．．．．．．．．．． <br> Rotterdam | 1 | 30 | 80 | 239 | 334 |  | entreport． | 1 | 197 | 87 | 72 | 167 |
| Phillip＇a locik | 9 | 39 | 71 | 230 | 325 |  | ort Byron．．．．．．．．．． | 2 | 199 | 89 | 70 | 165 |
| Amisterdam． | 3 | 47 | 63 | 228 | 317 |  | Ontezuma（Lakeport） | 6 | 205 | 95 | 64 | 159 |
| Schoharie creek ．．．．．．．．．̈． | 5 | 52 | 68 | 247 | 312 |  | lyde | 6 5 | 211 216 | 101 | ${ }^{88}$ | 163 148 |
| Smathtown（Auriesvill 9 ）．．．．．．．． | 2 | 54 | 56 | 215 | 310 |  | ock Beriin | 5 | 216 221 | 111 | 48 | 148 |
| Caughnawaga（Fultonville） | 8 | 67 | 63 | 212 | 307 |  | yona．． | 4 | 225 | 115 | 48 | 148 |
| Bis Nose．．． Spraker＇s ba | 7 | 64 | 46 | 205 | 300 |  | ockville | 6 | 231 | 121 | 88 | 133 |
| Spraker＇s ba Canajobarde | 2 | 66 | 44 | 203 | 298 |  | ewark | 1 | 238 | 122 | 37 | 132 |
| Fort Plain．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 3 | 69 | 41 | 209 | 295 |  | ort Gib | 3 | 236 | 125 | 34 | 129 |
| Diefendorft landing ．．．．．．．．．．．．．．． | 3 | 72 | 38 | 197 | 289 |  | almyra．．．． | 5 | 240 | 130 | 29 | 124 |
| Minden dam（St．Jobnavllie）．．．．． | 2 | 77 | 33 | 192 | 287 |  | ／ayneport（Barrager＇s bssin） | 3 | 247 | 137 | 25 | 120 |
| Rast Canada creek ．．．．．．．．．．．．．．． | 4 | 81 | 29. | 188 | 283 |  | errinton（Lindel＇s bridge）． | － | 249 | 137 | 20 | 117 |
| Indian Caetie（Nowandaga cr．）． | 2 | 83 | 27 | 186 | 281 |  | Perrinton Centre（Col．Petera＇）．．．． | 2 | 251 | 141 | 18 | 113 |
| Litle Falle． | 3 | 86 | 24 | 183 | 278 |  | airport．．．．．． | 1 | 252 | 142 | 17 | 112 |
| Rankin＇a lock（No．7） | 2 3 3 | 83 | 19 | 181 | 276 278 |  | ullham＇s bagin | 1 | 253 | 143 | 16 | 111 |
| Herkimer lower bridge | 4 | 95 | 15 | 174 | 269 |  | ittoford | 3 | 256 | 146 | 13 | 108 |
| Herklmer upper bridge | 1 | 96 | 14 | 173 | 268 |  | Ilingbas | 4 | 259 | 163 | 10 | 105 |
| Pulmer＇s sreek． | 1 | 97 | 13 | 172 | 267 |  | ock 1io． 3. | 2 | 263 | 163 | 6 | 101 |
| Morgan＇s landin | 1 | 98 | 12 | 171 | 266 |  | ocbenter | 2 | 265 | 163 | 4 | 99 |
| Steele＇a creek | 1 | 99 | 11 | 170 | 265 |  | rockway＇s | 10 | 279 | 169 | 10 | 85 |
| Frankfort．． | 2 | 101 | 9 | 168 | 263 |  | pencer＇s baid | 2 | 281 | 171 | 12 | 85 |
| Ferguann＇a | 6 | 107 | 3 | 162 | 257 |  | dams＇basin | 3 | 284 | 174 | 15 | 80 |
| Utica | 3 | 110 | 0 | 159 | 254 |  | ooley＇s basin | 3 | 287 | 177 | 18. | 87 |
| York mills（Wetmore＇a） | 3 | 113 | 3 | 156 | 251 |  | rockport ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 2 | 289 | 177 | 18 | 77 |
| Wbiteaboro | 1 | 114 | 4 | 155 | 250 |  | olley．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 5 | 294 | 184. | 25 | 70 |
| Oriakany | 3 | 117 | 7 | 152 | 247 |  |  | 4 | 298 | 188 | 29 | 66 |
| Rome ．．．．．．．．．．．．．．．．．．．．．．．．． | 8 | 125 | 15 | 144 | 239 |  | lon | 6 | 304 | 194 | 35 | 60 |
| Wood cr，aquednct（Port Bull）．．． | 2 | 127 | 17 | 142 | 237 |  | limes＊basi | 2 | 306 | 196 | 37 | 68 58 |
| Hawley＇a biain．．．．．．．．．．．．．．．．．．．． | 2 | 129 | 19 | 140 | 235 |  | agle barbour | 1 | 307 | 197 | 38 | 58 57 |
| Stony creek．．．．．．．．．．．．．．．．．．．．． | 1 | 130 | 20 | 139 | 234 |  | ag bridge．． | 2 | 709 | 199 | 40 | 65 |
| New London | 2 | 132 | 22 | 137 | 232 |  | nowlenvill | 2 | 311 | 201 | 42 | 53 |
| Hisglna ．．．．．．．．．．．．．．．．．．．．． | 4 | 136 | 26 | 133 | 228 |  | and culver | 1 | 312 | 202 | 43 | 52 |
| Loomia＇ <br> Onelde rreek（Durhamille） | 2 | 138 | 28 | 131 | 226 |  | edina．． | 3 | 315 | 205 | 46 | 49 |
| Onelda creek（Durhamallle）．．．．．．． Canantota． | 3 | 141 | 31 | 128 | 222 |  | elby basin | 3 | 318 | 208 | 49 | 46 |
| Canartota．．．．．．．．．．．．．．．．．．．．． | 5 | 146 150 | 86 40 | 123 | 218 |  | ddleport | 3 | 321 | 211 | 59 88 | 43 |
| Cbiteningo．．．．．．．．．．．．．．．．．．．．．． | 3 | 153 | 43 | 116 | 214 |  | ynold＇u ba | 3 | 324 | 214 | 65 | 40 |
| Pool＇a brook | 8 | 156 | 46 | 113 | 208 |  | ckport | 7 | 323 | 216 | 67 | 38 |
| Little lake．． | 2 | 158 | 48 | 111 | 206 |  | ndleto | 7 | 333 | 223 230 | 74 | 31 |
| Kirkville eq．．．．．． | 3 | 160 | 50 | 109 | 204 |  | elcb＇a．．． | 2 | 840 | 238 | 71 | 24 |
| Manlius（Reels）．．． | 2 | 162 | 52 | 107 | 202 H |  | Brockway＇．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 4 | 342 | 236 | 73 | 18 |
| Ormestone feeder | 1 | 163 | 53 | 106 | 201 T |  | nnawa | 0 | 352 | 242 | 83 | 18 |
| Orvllle feeder ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 2 | 165 | 55 | 104 | 199 |  | wer Black Rock．．．．．．．．．．．．．．．．．．． | 8 | 360 | 250 | 91 | 4 |
| Sydi ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 5 | 170 | 60 | 99 | 194 B |  | ck，Rock ．．．．．．．．．．．．．．．．．．．．． | 1 | 361 | 251 | 92 | 3 |
| yrscuat ．．．．．．．．．．．．．．．．．．．．．．．．． | 1 | 171 | 61 | 98 | 193．B |  | flalo ．．．．．．．．．．．．．．．．．．．．．．．．．． | 3 | 304 | 25.1 | 95 | 0 |

Rates of Tolls established by the Canal Board on Persons and Property transported on tution.

## ARTICLES.



12 On furs, peltry (ox, Skins, \&c. nurs, peltry (except deer, hnffalo, mie......................... 1000 ibs. per

10 per 1000 lbs. per mile moote tkins,
per 1000 lbs, per mile.....................
of domestio anlmals of raw hides,
15 On imported raw biden, of dome..... 1000 lis. and other animals, bldes, of domentic mile.......................... 1000 lbs. per
puanituag, \&c.
16 On household furnitures.
by, and actuaily beionging to anied lles emigrating teioliging to, famimile.......ting, per 1000 ths. per
 and mechanics' he owners' indlvid, necessary for accompanied by thal use, when grating for the py the owner, emiment, per 1000 purpose of sottle. ment, per 1000 ihs. per mile. ......

Provialuns, to
1 On flour, salted beef and pork, hutter, beene, ts low, lard, heer and cider
On hran and per mife..............
IO00 lhe, per mile utufis, in bulk, per
Imon, Minerala, Olaza, \&c. 1000lbs, wer milured in thls state,
sis sta, mlle.... salt, per 1000 libs, per
5 1at. On gypsum state, per 1000 the product of thls 2nd. On foreirm is. per mile. . . . . . . .
per mile . . . . .
On hrick, mand, linie, cley, earth,
per 1000 lbe, manure and Iron ore
7 On pot and pearl mble..
or glassware mauufactured glass,
ande, kelp, charcoal, broten in this
and scrap íron, per 1000 lhe castings,
And on plg lron the sam per mile
toll, except when cesame rate of Oswego and Champleared on the foing towards tide aln canais, and is to he rharged per 1000 when It mile ................................ per
 be used as fnel In the mapt coal to of salt, which shall pass free fis ture golng towards tide water, of toll,) orth on the Champlain can or going ing come from the went, or havweut from Utica or from or golug Weat thereof, or going opon point Iateral canal; aud on anthracite coal going from tide water, per 1000 2nd. On all
such es other mineral coal ..... such ss above apeoffied, per 1000 than
On mer mile... ........................... per 1000 ind other iron castlngs
per 1000 lb . per mlle................. towards tide and manganese co...... towards tide water, per $1000{ }^{\circ}$ lhg On har and
gar and plg lo........................... tide water plg lead golng towards de water, per 1000 lbs. per mile.
$\begin{array}{lllll}0 & 4 & 5, & 0 & 46\end{array}$
VOL. II.


The secretary of state, pursuant to the resolution of the Assembly, of February 2, 1843, has submitted the second annual report of the several roads in the state to the legislature. The document has not yet been printed, but a gentleman at Albany has furnished us with the tabular statement which follows, carefully copied and compiled from the official manuscript documents. Much care has been taken to compare and verify the various columns, and it may be regarded as strictly correct.

It should be observed, that the column showing the net income of the road, does not, in all cases, express the legitimate earnings of the road. The receipts for the year past include sales of surplus materials, and other extraneous items.

The first seven roads in the table form the continuous line, in the order in which they are placed, from the Hudson to Lake Erie. The average cost per mile, of the whole number of roads, is 30,700 dollars. By reference to the cost of constraction given in the table, and deducting the cost of the Schenectady and Troy, and the Albany and West Stockbridge roads, from which no revenue is derived, the total cost of the other roads is shown to be $17,197,251$ dollars, from which are derived the aggregate income of $1,100,016$ dollars. From this statement results 17,197,251 dollars: 1,100,016 dollars : : 1: 64 or $\mathbf{6 4 - 1 0}$ per cent on the capital invested.

This is an increase of nearly one per cent over the results for the year 1843. The railroads of Massachusetts ranged about the same for that year. The rate cents.

The West Stockbridge road is run in connexion with the western railroad, forming a continuous line between Greenbush and Worcester. No separate account has been kept of through and way passengers.

The Mohawk and Hudson Railroad company have an undivided interest with the Utica and Schenectady, Syracuse and Utica, Auburn and Syracuse, and Auburn and Rochester Railroad companies, in 100 passenger cars, and twent eight mail and baggage cars.

Of the seventeen railroad corporations of the state, eleven of them have complied with the requirements of February 2, 1843, leaving the following companies in default, viz. : New York and Erie, Buffalo and Black Rock, Hudson and Berkshire, Lewiston, Long Island, and New York and Harlem.


Canals and Railroads constructed by the State.-In 1791, a report was made by a committee of the legislature, recommending the improvement of the Delaware, Lehigh, and Lackawana rivers; a canal from the Schuylkill to the Susquehanna, by way of the Tulpehocken and Swatara; the improvement of the Susquehanna, with its north and west branches, and a connexion by way of the Sinnemahoning between the west branch of Susquehanna and the Alleghany river and Lake Erie. A portage connexion was also proposed from the head waters of the Juniata to those of the Conemaugh, in order to form a communication from the Susquehanna to Pittsburg. As railroads were then unknown, it was proposed to connect the canals by means of good turnpike-roads across the dividing summits.

Nothing was done by the state on the subject of internal improvements until 1824, when an act was passed authorising the governor to appoint three commissioners to explore a route for a canal from Harrisburg to Pittsburg, by the waters of the Juniata and Conemaugh rivers; and also the route for a connexion by way of the west branch of Susiquehanna and Sinnemahoning, with the waters of the Alleghany river. An examination of the country between the Schuylkill and Susquehanna, through the great valley of Chester and Lancaster counties, was also directed; together with a route " beginning at a point on the river Schuylkill, in the county of Schuylkill, thence by Mahanoy creek, the river Susquehanna, the Moshannon, Clearfield, and Black Lick crceks, the Conemaugh, Kiskiminetas, and Alleghany river to Pittsburg."

In 1825, an act was passed authorising the appointment of a hoard of canal commissioners, and directing the following additional surveys to be made: " one from Philadelphia through Chester and Lancaster counties, and thence by the west branch of the Susquehanna and the waters thereof to the Alleghany and Pittsburg; also from the Alleghany to Lake Erie; one other from Philadelphia by the Juniata to Pittsburg, and from thence to Lake Erie; one from the city of Philadelphia to the northern boundary of the state towards the Seneca or Cayuga lake; one through Cumberland and Franklin counties to the Potomac river; and one by the Conecocheague, or Monococy and Conewago to the Susquehanna." A survey was also directed, by the same act, to be made through the county of Bedford, to connect the route of the proposed Chesapeake and Ohio canal with the Juniata route.

By the act of the 25th of February, 1826, the canal commissioners were directed " to locate and put under contract a canal on the east side of the Susquehanna river, from the mouth of the Swatara to a point opposite the mouth of the Juniata; and one from Pittsburg to the mouth of the Kiskiminetas; thus commencing two sections of the main line of communication from Philadelphia to Pittsburg. They were also authorised, as soon as they might deem it practicable
and expedient, to construct a navigable feeder of a canal from French creek to the summit level at Conneaut lake, and to survey and locate a route for a canal from that to Lake Erie."
"In order to sustain the credit of the commonwealth, an internal improvement fund was established (April 1, 1826) under the control of the secretary of the commonwealth, the auditor-general, and the state-treasurer, as commissioners; which fund was specifically appropriated, pledged, and set apart for the purpose of paying the interest and reimbursing the principal of the state debt which might be created in consequence of the construction of the canals and public improvements: the accounts of the fund to be kept separate from the other public accounts." This fund consists of the tolls which were to be received on all the public works, the auction duties, the net proceeds of all escheats, and the dividends on road, canal, and bridge stocks owned by the state. By subsequent enactments, the tax on collateral inheritances, taxes on certain property, and sundry other appropriations were added to the fund.

By the act of April 9, 1827, "the construction of a canal up the Juniata as far as Lewistown ; another up the Kiskiminetas and Conemaugh to Blairsville, and one up the Susquehanna to Northumberland were duly authorised.' By the same act, "surveys were directed to be made of the route across the Alleghany mountain from Frankstown on the Juniata to Johnstown on the Conemaugh, with a view of determining whether the portage should be by a smooth and permanent road of easy graduation, or by a railway with locomotive and stationary engines or otherwise." Surveys were also ordered between the west branch and and from Pittsburg to Erie by the route of Beaver and Shenango. A survey for a railroad was also directed to be made "from Per and Shenango. A survey for Lancaster counties to the Susquehann fhester and connecting the north branch of thas and also to ascertain the practicability of railway." A survey was, by the same canal down the Susquehanna, from the act, directed to be made for extending the Operations for the construction from the mouth of Swatara to the Maryland line. ordered, and surveys directed from Crench Creek feeder (to Conneaut lake) was were instructed to make a rom Conneaut to Lake Erie. The commissioners the Delaware to Carpenter's tract for the construction point; "and if found practicable, to locate and con100,000 dollars, provided then portion of it as should not exceed the cost of 12,000 dollars per mile." that the average expense thereof should not exceed By the act of the 24th of March, 1828, " the extension of the canals on the Susquehanna, from the noouth of Swatara to Columbia; from Lewistown to Hollidaysburg on the Juniata; from Northumberland along the west branch of the Susquehanna to Bald Eagle ; from Northumberland to the New York state line, on
the north branch; from Taylor's ferry to Easton, on the Delaware; and from Blairsville to Johnstown on the Conemaugh, were authorised. The Alleghany Portage railroad; the Philadelphia and Columbia railroad was ordered; and preliminary surveys of other lines of nropened improvements were authorised to be executed.

These works were coommecerl and carried forward with great speed. The credit of the state was thea in a highly honourable condition, no one suspected its integrity; money was abundant, and the legislature found no difficulty in borrowing from the capitalists of all countries: especially from England.

## Mr. Frego, in an excellent little work on Penusylvania, observes, -

"If the system of public works undertaker had been less extensiva in the beginning, and had been confined at first to the maiu line between Philacielphia and Pittsburg, with the addition of the Delaware division; and these had becn crastructed with a strict regard to the public interest alone, and managed afterwards with prudence and economy, the favourable anticipations of the people would doubtless have been realised. But, in order to obtains votes in the legislature for the commencement of the main lines, it was deeried expedient to push the improvements into every practicable part of the state, that as many as possible should partake of the expected benefit. The consequence has been the lavish expenditure of millions on lines as yet unproductive; while a system of management directed by party politics, and the employment of countless swarms of public agents, as a reward for political services, without due regard to their character or qualifications, have not only absorbed the whole revenue derived from the finished lines, but have brought the state annually in debt for their maintenance.
"This career of lavish expenditure and continual extension was at length checked. The alarming increase of the state debt, the enormous excess in the cost of completing many of the works above the estimates of the engineers, and the faiiure of the finished lines to support by their tolls the annual charges on them for repairs and expenses, became subjects for serious consideration. Those who had from the first doubted the expediency of undertaking such a gigantic scale of improvement, became decidedly hostile to the further extension of the system, while its warmest advocates were discouraged at the prospect before them. The public voice called for a retrenchment of expenditures, and the operations were prosecuted on a reduced scale. The work on some of the lines was suspended, and was only continued on those which were necessary to complete certain connexions, or those which were deemed likely to afford inumeriate advantage from completion.
"The present deranged condition of the state finances, and the utter prostration of the credit of the commonwealth, have now put a stop to the further prosecution of the public works. The time has come for serious consideration upon the means of extricating Pennsylvania from her present embarrassed condition. No remedy can be devised but that of taxing the people; and even taxation, so long as the public improvements are so managed as not to sustain themselves, will be ineffectual, unless increased from year to year. A more economical superintendence of our canals and railroads, or their transfer from the state to individuals or companies, seems to be imperatively demanded by the public interest. By such a transfer, on fair terms and under proper regulations, the state would be at once relieved from a heavy burden, while the people vould still have the use and advantage of the public improvements as fully as at present.
"But notwithstanding the present gloomy prospect of our financial affairs, and the heavy debt incurred by the commonwcalth in the construction of her railroads and canals, it should not be forgotten that the advantagcs to the people, in the increased value of their property, and the creation of facilities for trade and transportation, together with the expenditure, among them, of large sums of public money, have far more than counterbalanced the burden of moderate taxation. Without the means of transportation on the public works, our agricultural, commerciai, manufacturing, and mineral resources would ncver have been devcloped as they now are ; and the countloss millions gained by the people, through the establishment of the public improvements, would causc the public
debt to sink into insignifieance, if compared with tho valuo of the advantages resulting " In. tioned, that before contrast the former times and facilities with the present, it may be menfrom eighteen to twonty-fives were constructed, it required a good team of five or six horses, Philadelphia to Pittsburg. On the completion from 2500 to 3500 lbs . of goods from load of a waggou was incrensed to completion of the turnpiko aeross the mountaius, the or fifteon days. The price of carriage or 8000 pounds, and the trip was made in twelve pound, the latter being paid for several loads soon from three or four to thirteen cents per the construction of our railroads and canals, any quantity peace with Great Britain. Since dayes ansported between Pittsburg and Philadelphis quantity of merchandise and produce can per pound; and the price, oach way, of less than one dollar per New York in six or seven these cities is now made in for travellers by canal and railrouds pounds, or one cout by the stage.
"It is not, however, in the con of the state havo been invested. Extension of canals and railroads alono that the funds of proving the navigable channels of many of appropriations have been made towards imroads and the building of bridges; whilo our rivers and large streams ; to the making of part of the commonwealth to the stock of subseriptions have boon liberally made on the panies. From many of these little or no dividend, navigation, turnpike, and bridge combenefit of their use."-pp. 149-151.

State Canals.-The Delaware Section of the Pennsylvania canal, at Bristol, on the River Delaware, twenty miles above Philadelphia, and thence extends up the course of that river to Faston, at the mouth of the Lehigh, where it joins the navigation of the Lehigh company. It is forty feet wide, five feet deep, and has twenty-three locks, ninety feet long by eleven feet wide, from six to ten feet in height; total lockage, 164 feet. Length of canal, sixty miles ; cost, 1,374,744 dollars.

The Eastern section commences at Columbia, the western termination of the Philadelphia and Columbia railroad, and extends along the eastern bank of the Susquehanna river to Middletown, where the Union canal joins it, where there are locks connecting with the Susquehanna. It then continues along the eastern banks of the Susquehanna, passes through Harrisburg to Duncan's island, near the mouth of the Juniata, where it joins the Juniata section, and also with the Suse quehanna division of the state canals. It is forty feet wide at top, twenty-eige at bottom, and has locks ninety feet long, and twenty-eight rise is ninety-five feet. Lenyth, forty-three and seventeen feet wide; the total
$J$ niata section.-At Dith, forty-three miles.
the water for the Eastern section. island, a dam across the Susquehanna gives Juniata to Hollidaysburg, in Hu The Juniata section follows the valley of the mination of the Allegh, Huntingdon county, where it joins the eastern tersection, and about sixteen miles of railroad. There are seventeen dams on this same dimensions as the Eastern of slack water navigation. The canal is of the fifteen feet wide. Ascent of section; the locks are of the same length, and

The Susquehanna section lockage, $\mathbf{5 7 6}$ feet; distance, 130 miles. island, and winds aleng the.-This canal joins the Juniata section at Duncan's

Northumberiand, at the junction of the north and west branches, where it unites with the north and west branch divisions. Ascent, eighty-six and a half feet; length, thirty-nine miles.

The North Branch sestion opens at Northumberland, and follows the north branch of the Susquehanna to the mouth of Lackawana, in Luzerne county, above Wilkesbarre. There is a dam across the river at Nanticoke, and the upper end of the canal is supplied with water from the Lackawana. Locks, seventeen feet by ninety feet; total lockage, 112 feet; length, seventy-three miles.

The North Branch extension is unfinished; it was intended to communicate with the New York state, by joining the Chenango canal, as a northern outlet for the coal and iron of Pennsylvania, and to obtain back freights of salt and gypsum. From Lackawana, it follows the north branch to Athens, in Bradford county, near the northern line of the state. The cost of work done on this extension up to December 1, 1841, amounted to 2,348,276 dollars; estimated cost of work remaining to be done, $1,298,416$ dollars; total estimated cost, $3,646,692$ dollars. Length of canal, ninety miles ; lockage, 193 feet.

The West Branch section is a lateral canal from the Susquehanna section, beginning at Northumberland, and extending up the west branch of the Susquehanna, by Milton, Williamsport, and other places, to the bituminous coal region in the vicinity of Farrandsville.

Two lateral branches from the West Branch section extend, one to Lewisburg, about half a mile, and the other to Bald Eagle creek, near Lock Haven, three miles and a half in length.

The Sinuemahouing extension is a continuation of the West Branch canal to the mouth of Sinnemahoning creek, a distance of about thirty-six miles above Farrandsville. It is unfinished, the work being suspended in 1839.

The Wiconisco canal is also unfinished. It extends along the east bank of the Susquehanna, from the dam at Clark's ferry, near Duncan's island, to Millersburg, at the mouth of Wiconisco creek, a distance of twelve miles; ascent, thirty-five feet. By the act of July 13, 1842, this canal was transferred to an incorporated company, "reserving the right to the state to reclaim it after twenty years, upon paying to the company the amount expended by them in its completion."

The Western section, near Johnstone, the western termination of the Alleghany Portage railroad, the Western section of the canal, opens and continues down the Conemaugh and Kiskiminetas to the River Alleghany ; crossing which, near the mouth of Kiskiminetas, this canal winds along the western bank of the river to Alleghany city, opposite Pittsburg, where it crosses an aqueduct, and thence runs through Pittsburg to the Monongahela river. There are ten dams on the route, and upwards of twenty miles of slack water, navigable on

$$
t h
$$

their pools. Below Blairsville, the canal passes through a tunnel 817 feet in length. Descent by lockage, 471 feet ; distance, 105 miles.

The Beaver section extends from a town of the same name, on the Ohio, up Beaver river to the Shenango, and thence up that stream to the head of slack, water navigation, about six miles above Newcastle. Longth, thirty-one miles; ascent, 132 feet.

A little below Newcastle, at the mouth of Mahoning creek, this section is crossed by the Mahoning canal, which extends into Ohio, and at Akron it intersects the Ohio and Erie canal. The Beaver section is only a part of a canal, intended to connect the «rhio river, by way of Conneaut lake, with Lake Erie.

The Erie extension is unfinished, it is divided into the Shenango section, commences at the head of the Beaver section, above Newcastle, and extends northward to the town of Erie. The ascent from the Shenango pool to the summit st Conneaut lake, is 287 feet; the descent thence to Lake Erie, 510 feet. The level of Conneaut lake is 419 feet above low water in the Ohio, at Beaver, and the surface of Lake Erie, ninety-one feet lower than the Ohio. Length of the Erie extension, 105 miles.

The French Creek feeder, is a navigable canal, twenty-seven miles in length, from French creek above Meadville to the Erie extension at Conneaut lake. The Franklin line joins it at the aqueduct, seven miles below Meadville, where the water in the feeder is on a level with Conneaut lake, and gives it an extension to Franklin on the Alleghany river. Descent of lockage, 128 feet; length twenty-two miles.

## Penngylvania State Railroads.-The Philadelphia and Columbia rail-

 road commences at Philadelphia, crosses the Schuylkill by a viaduct about two milcs from the city, and follows a western course by Downingtown and Lancaster, to Columbia on the Susquehanna, a distance of eighty-two miles. Here it joins the eastern section of the Pennsylvania canal.The Schuylkill viaduct for the rails is 984 feet in length, it has also a way for carriages and foot passengers. Inimediately west of this, the road ascends by an inclined plain, 2805 feet in length, with a rise of 187 feet, on which cars ascend and descend at the same time, by being attached to an endless rope, moved by a stati nary engine of sixty-horse power. The railroad then ascend, moved by a near the West Chester railroad, about twenty-two its height is 543 feet above tide-water. Thetwo miles from Philadelphia, where a grade of twenty-nine feet to the mile, The railroad then descends 293 feet, at ingtown; from thence it again ascends to the Brandywine viaduct near DownCoatesville, over the North Valley hill, creased for about three-quarters of a mile at Mine Ridge gap, by a grade invol. II.
height the road descends 250 feet into the Lancaster valley, by the city of Lancaster, and descends but twenty-five feet, by a route oi six miles, to the Susquehnnna river, Columbia.

There are several viaducts over the streams crossed by this railroad, particularly those over Valley creek and West Brandywine; the latter is 835 feet in length, and seventy-two feet above the water. Those over the Big and Little Conestoga creeks are 1412 feet and 804 feet long. The highest embankment is eighty feet, and the deepest cuttings from thirty to forty feet. The locomotive engines for the transportation of freight, are capable of drawing upwards of 100 tons each, exclusive of the weight of cars, engine, \&c., or nearly 200 tons in all, at an average speed of ten or twelve miles per hour.

The Alleghany Portage railroad commences at Hollidaysburg, at the western termination of the Juniata canal, and crosses the Alleghany ridge at Blair's gap; thence it desccads to the valley of the Conemaugh, to Joinstown, at the western division of the Pennsylvania canal. There are ten inclined planes on this railroad from Johnstown eastward, and eleven "levels," or graded lines of road, the inclination of which is from $t \in n$ feet to fifteen feet to the mile, except that between Johnstows and the first plane, which has a grade of about twenty-four feet, between the eastern plane and Hollidaysburg, where the meximurn grade is fifty-two feet. Blair's gap is 2325 feet above the level of mean high water of the tide on the Susquehanna; the ascent from Hollidaysburg to the summit, is 1398 feet in ten miles, and the descent to Johnstown 1171 feet in twenty-six miles and a half. There are five inclined planes on each side of the summit; the longest being the third one west of Hollidaysburg, which is 3117 feetin length, with a rise of $307 \frac{7}{2}$ feet; and the shoriest, the third east of Johnstown, 1480 feet in length, rising $130 \frac{1}{2}$ feet.

At the head of each inclined plane, there are two stationary engines of about thirty-five horse power each, which draw up and let down, by the endless rope, the cars attached. Four cars, each loaded with a burden of 7000 pounds, can be drawn up at once, and as many let down at the same ime, from six to ten times in an hour. On the short levels between the planes, horses are used for drawing the cars.

A viaduct over the Conemaugh, consists of a single arch of eighty feet span, at a height of seventy feet above the water of the stream. Through a ridge near the head of the first plane, east of Johnstown, there is a tunnel, 901 feet in length, twenty feet wide, and nineteen feet high. This railroad is thirty nuiles and a half long.

The Gettysburg railroad, intended to communicate batween the Pennsylvania improvements and those of Maryland, from the Baitimore to the Ohio railroad, and also with the Chesapeake and Ohio canal. After expending more than 700,000 dollars, on the eastern end between Gettysburg and the summit of the south mountain, the work was suspended. The Lehigh navigation consists of a succession of canal and slack water navigation constructed by the Lehigh company, numerous dams built across the river form navigable pools, and between these there are canals of various lengths. These works join the Delaware section of the state canal at Easton on the Delaware, and extend up the Lehigh river by Bethlehem and Allentown to Mauch Chunk, at the eastern termination of the great southern anthracite coal basin. The canals are sisty feet wide at the water line, forty-five feet at bottom, and five ieet deep; locks 100 feet long and twenty-two feet wide, capable of passing boats carrying more than 100 tons; dams from 300 feet to 564 feet long, and eight teet to nineteen feet and a half high. Distance, forty-six miles and a half, with a rise in lockage of 353 feet.

From Mauch Chunk the navigation is continued up the river to Whitehaven, twenty-four miles and three quarters; and thence to the falls at Stoddartsville, thirteen miles and a half, there is a descent for boats by artificial freshets, chiefly for bringin $\tilde{\tilde{b}}$ down lumber. The distance from Mauch Chunk to the norihern termination of the works, is thirty-eight miles and a quarter. Ascent, 936 feet. The locks above Mauch Chunk are of the same length as those below, and twenty feet wide; one of them has a lift of thirty fcet, and can be filled or emptied in two minutes and a half. On this upper division of the work are twenty dams, from fourteen to thirty-eight feet high, and from 187 to 375 feet long. Total length of the Lehigh navigation, eighty-four miles and a half.

The Lackavaxen canal is an extension of the Delaware and Hudson canal into Pennsylvania. It enters the state near the mouth of Lackawaxen, and extends up that stream to Honcsdale, in Wayne county, where it connects with a railroad to the Lackawana coal mines at Carbondale. Length, twenty-five miles; lockage rise, 187 feet from the Delaware to Honesdale, which is 870 feet above tide water.

The Schuylkill navigation comerences at Fair Mount dam, near Philadelphia, and follows the Schuylkill by Norristown and Reading to Port Carbon. It opens a water carriage between the Philadelphia and the Schuylkill coal region. It was commenced in 1815, and completed in 1826. Like the Lehigh navigation, it consists of pools formed across the river, with intervening lines of canal, sometimes on the east and sometimes on the west side of the river, which the canal crosses several times. Near Reading it is intersected by the Union canal, which joins the Susquehanna, and the state canals of the interior. Length of navigation from Philadelphia to Port Carbon, 108 miles, of which fifty-eight is canal and fifty slack water. The longest line of canal on the route is twenty-two miles, called the Girard, the upper end of which is five or six miles below Reading. Width of canal, thirty-six feet at top, twenty-two at bottom, and four feet deep. Locks, eighty feet by seventeen; total ascent, 610 feet.

The Union canal passes from the Schuylkill, near Reading, westward up the valley of Tulpehocken creek, to the summit between the head waters of that stream and those of the Quitapahilla, a branch of the Swatara. It then descends the Swatara to the Susquehanna, near Middletown. A branch, twenty-three miles in length, serves the double purpose of a navigable canal and a feeder, and extends up the Swatara northward to Pine Grove, in Schuylkill county, from which railroads extend to the coal mines. Near the gap by which the Swatara passes through the Blue mountain, a large dam is constructed which forms a pool or reseirvoir several miles in extent. The feeder on the Swatara being lower than the summit level of the canal near Lebanon, water works have been constructed, which are now aided by steam engines, for the purpose of raising the water, which is conducted in a trunk several miles to the main canal. From the commencement of this canal on the Schuylkill to the summit level, the decline is forty-one miles and a quarter; ascent of lockage, 311 feet. The summit level is seven miles long, and $498 \frac{1}{2}$ feet above tide water. From this to the Susquehanna is thirty-three miles and three quarters; descent, $208 \frac{1}{2}$ feet. Width of canal, thirty-six feet; depth, four feet. Locks, seventy-five feet by eight feet and a half. Length of canal, eighty-two miles.

The Susquehanna or Tide Water canal, commencing at Wrightsville, opposite Columbia, and continues along the west side of the Susquehanna river to Havre-de-Grace, in Maryland. This canal opens a communication between the eastern division of the Pennsylvania canal and the tide water of Chesapeake bay. Canal, fifty feet wide, five feet deep; locks with double chamber, admitting the passage of two boats at the same time, or of a raft 170 feet long, and sixteen feet wide. Length, forty-five miles; descent, 233 feet.

The Conestoga navigation consists of dams and locks, on Conestoga creek, from the city of Lancaster to the Susquehanna river. Locks, 100 feet by twentytwo feet; length of navigation, eighteen miles; descent, sixty-two feet.

The Codorus navigation, by dams, locks, and canals on Codorus creek, from the borough of York to the Susquehama river. Length, eleven miles.

Bald Eagle and Spring Creek navigation, extends from the West Branch State canal, at Lock Haven, in Clinton county, up the Bald Eagle and Spring creeks to Bellefonte, in Centre county. Length, twenty-five miles; nineteen of which are finished. Lockage, 183 feet.

Monongahela Improvement navigation, extending up that river to the Virginia line ; unfinished. Length, about forty miles.

Mahoning canal, eight miles of which are in Pennsylvania, extends from the Beaver division of the State canal, near Newcastle, in Mercer county, up the valley of Mahoning river into the state of Ohio, and joins the Ohio and Erie canal at Akron, Ohio. Length, eighty-five iniles.

Corporated Railroads,-There are in the city of Philadelphia and the
incorporated districts adjoining, several short railroads joining or uniting the greater railroads which approach the city in different directions.

The City railroad extends along Broad-street from the Columbia railroad, at Vine-street, to the Southwark railroad, at Cedar-street or South-street, one mile; with a branch down Market-street from Broad-street to Third-street, and thence down 'Third-street and Dock-street to the city warehouses near Dock-street wharf, Length, one mile and a quarter.

The Southwar.' railroad extends from the City railroad at Soutl-street down Broad-street to Prime-street, and thence by the latter to the Delaware above the Navy-yard; nearly two miles. A branch of this road, half a mile in length, extends up Swanson-street to Cedar-street, near the wharf.

The Northern Liberties and Penn Township railroad branches off from the Columbia railroad and down Willow-street to the Delaware railroad, joining the Germantown, Norristown, and the Philadelphia ard Trenton railroads. Length, one mile and a quarter.

The Philadelphia and Trenton railroad, from Philadelphia to Frankford, Holmesburg, Bristol, and Morrisville, opposite Trenton, on the Delaware. Rails across the bridge into Trenton, form a communication with the railroad from Trenton to New York. Length, about twenty-eight miles.

The Philadelphia and Wilmington railroad joins the Southwark railroad at Broad-street and Prime-street, in Philadelphia, crosses the Schuylkill by a viaduct, passes through Chester to the state boundary, thence to Wilmington, in Delaware, where it joins the Wilmington and Susquehanna railroad to Baltimore. Length, twenty-seven miles.

The Philadelphia, Germantown, and Norristown railroad, seventeen miles in length, along the eastern side of Schuylkill, by Manayunk, to Norristown, in Montgomery county. About three miles from this city, a branch leaves this road and proceeds to Germantown, three miles.

The West Philadelphia railroad, extends from the Schuylkill, opposite Philadelphia, north-westward, joining the Columbia railroad about eight miles from the Schuylkill. It is unfinished. The most abrupt grade is nearly fifty-seven feet, the average grade forty-three feet, per mile.

The Valley railroad branches from the Philadelphia and Reading railroad on the west side of the Schuylkill, near Norristown, up the valley, to intersect the Philadelphia and Colambia railroad east of Downingtown, about thirty-one miles from the city. Length, twenty miles. Maximum grade, thirty-five feet and three quarters per mile. Road unfinished.

The West Chester railroad branches from the Philadelphia and Columbia railroad, twenty-two miles from the city, to West Chester, about ten miles.

The Philadelphia and Reading railroad, joins the Columbia railroad, below the inclined plane, on the west side of the Schuylkill, near Philadelphia, extends
up that river to Pottsville, opening a line of communication between Philadelphia and the Schuylkill coal region. The whole line, from Pottsville to Philadelphia, is composed of levels and descending grades, which gives great advantages to the descending transportation. A locomotive engine of eleven tons' weight has conveyed from Reading to the Columbia railroad, near Philadelphia, 101 cars with 423 tons, at an average speed of ten miles the hour. There are three tunnels on this road; one at Flat Rock, eight miles from the city, 960 feet in length; another near Phoenixville, of 1932 feet; and the third near Port Clinton, 1600 feet. Near the second tunnel, about thirty miles from Philadelphia, the road crosses to the east side of the river by a viaduct, 288 feet in length, and twentyfour feet above the water. Length, from the Columbia railroad to Reading, fiftyfour miles ; from Reading to Pottsville, thirty-six miles. A branch, five miles long, from the Falls of Schuylkill, crosses eastward to the Delaware, at Richmond, about three miles from Philadelphia.

The Little Schuylkill railroad extends from Port Clinton, at the junction of the two main branches of Schuylkill above the Blue mountain, up the Little Schuylkill to the Tamaqua coal mines, near the south side of the Broad mountain. Ascent, 406 feet ; length, twenty-three miles.

The Mine Hill and Schuylkill Haven railroad, extends from Schuylkill Haven, up the west branch of Schuylkill, to the coal mines in the neighbourlood of Mine hill. Length of road and branches, twenty miles.

The Mount Carbon railroad commences a mile below Pottsville, passes up Norwegian creek to the commencement of the Danville and Pottsville railroad, and thence extends by branches to several coal mines. Length, seven miles. .

The Schuylitll Valley railroad commences at Port Carbon, where the Schuylkill navigation terminates, thence up the Schuylkill through the coal region to Tuscarora, ten miles. It has many branches to coal mines, the length of which is twelve or fifteen miles.

The Mill Creek railroad from Port Carbon to the mines about Mill creek, four miles, with branches amounting to five miles.

Danville and Pottsville railroad parts from Mount Carbon railroad three miles above Pottsville, crosses the Broad mountain by a summit 1014 feet above the level of the Susquehanna at Sunbury, and then across the valley of Mahanoy creek, and over the ridge between that stream and Shamokin creek, down which to Sunbury on the Susquehanna. On this railroad there is a cunnel 700 feet long, and seven inclined planes: one 1650 feet in length, with an ascent of 345 fect. Clain cables are used on the inclined planes instead of ropes. The eastern section is completed to Girardville, fourteen miles from Pottsville. A tunnel 2500 feet long has been cut through Bear ridge, on the Girard estate, for the purpose of obtaining coal. The western section of the road is completed from Sunbury, twenty-one miles, to the extensive coal mines, a furnace for
smelting iron with anthracite; to the far sown of Snamokin: length of the railroad, forty-four miles and a half. A branch, seven miles, to Danville, on the north branch of the projected Susquehanna.

The Little Schuylkill and Susquehanna, or Catawissa railroad, extends from the termination of the Little Schuylkill railroad at Tamaqua, across the ridge dividing the waters of Little Schuylkill and Catawissa creek, thence down the valley of the latter to the town of Catawissa on the north branch of Susquehanna, about thirty-five miles. Unfinished.

It is proposed to exterd this road from Cetawissa to Williamsport in Lycoming county. A branch, twelve miles in length, extends from this road near the summit north of Tamaqua, down the valley of Quakake, to the Beaver Meadow raiiroad near the Lehigh.

Incorporated Railways.- he Mauch Chunk railroad, from the coal landing at Mauch Chunk to the summit mines. Length, nine miles. Ascent, 936 feet ; highest grade, 133 feet per miis. There is also a railrcid of five miles and a quarter, from Mauch Chunk to the company's coal mines on Room Pun. Ascent, 534 feet.

The Beaver Meadow railroad, from Parryville on the Lehigh, six miles below Mauch Chunk, up the river to the mouth of Quakake creek, and thence up that stream to the Beaver Meadow mines. Length, twenty miles.

The Hazelton railroad, branches off from the Beaver meadow road leads to the coal mines near Hazelton. Length, eight miles. meadow road and

The Lehigh and Susquehanna reitrgth, eight miles. and Navigation company, from Wha railroad, constructed by the Lehigh Coal the Susquehanna joins the Northitehaven on the Lehigh to Wilkesbarre on inclined planes. Length, nineteen branch canal. It has one tunnel and three

The Carbondale and Honeen miles and three quarters. navigation on the Lackawansale railroad joins the Hudson and Delaware canal near Carbondale. Length, six. It extends from Honesdale to the coal mines mountain, at an elevation of 912 miles and a half. The summit on Moosic

The Pine Grove railroad extent, is passed by means of inclined planes. Grove in Schuylkill county, to the from the Union canal navigation at Pine berry and Swatara railroads, to coal mines. Length, four miles. The Lormiles.

The Lykeis' Valley railroad, from Millerstown on the Susquehanna, extends along th noth side of Berry's mountain to the Wiconisco coal mines at Bear gap, in Derphin county. Length, sixteen miles.

The Williamsnort and Elmira railroad is completed from the West Branch canal at Willamsport, up Lycoming creek to Ralston. Length, twenty-five miles. Thence it is intended to extend northward to Elmira in New York, to join the Chernung canal, Projected length, seventy three miles and a holf,

The Blossburg and Corning railroad, from the bituminous coal region at Blossburg to the Chemung canal at Corning, New York. Projected length, forty miles ; part finished.

The Harrisburg and Lancaster railroad branches from the Philadelphia and Columbia railroad near Lancaster, and extends by Mountjoy and Portsmouth to Herrisburg, where it joins the Cumberland Valley railroad. Near Elizabethtown there is a tunnel of 850 feet. Highest grade, forty-two feet to the mile, generally less than thirty-five feet. Length, thirty-six miles.

The Cumberland Vallyy railroad commences at Harrisburg, crosses the Susquehanna, and continues westward by Carlisle, Newville, and Shippensburg to Chambersburg in Franklin county. The bridge by which this road crosses the Susquehanna has the railroad laid upon a flat roof, with carriage ways beneath. Length of rond, fifty-two miles. A route for another railroad to join this, and to extend from: Chambersburg to Pittsburg, has been surveyed.

The Franklin railroad joins the Cumberland Valley railroad at Chambersburg; thence southward by Greencastle to the state boundary, and to Hagerstown in Maryland. Length, about twenty miles. It is projected to continue this road to the otomac.

The York and Wrightsville railroad extends from the western termination of the Philadelphia and Columbia railroad, across the Susquehanna to Wrightsville; thence westward to York, thirteen miles, where it intersects the Baltimore and Susquehanna railroad.

The Baltimore and Susquehanna railroad extends southward from York, up the valley of Codorus creek to the Maryland boundary, eighteen miles, and thence to Baltimore. Whole length, fifty-six miles.


The Turnpike Roads and Bridges of Peunsylvania are numerous and well made. They have been nearly all constructed by incorporated companies. Mr. Frego observes,
"That few of them have ever yielded dividends equal to the interest on the cost of construction, and most of them little more than sufficient to keep them in repair, yet they should not be considered as an improvident and wasteful expenditure of capital. The advantages resulting to those portions of the state which they connect, and through which they pass, from increased facilitics of travelling, and the transportation of produce and merchandise, the additional value which they consequently give to the lands adjacent to them, the casy and direct communication afforded by their means between different seetions of the country, previousiy separated by impassable mountains or impenetrable wilderness, have altogether far exceeded in value the cost of all the turnpikes in Pennsylvania.
" These roads are usually constructed of a bed of broken stone, from one to two feet
thick, having a convex surface so as to permit the water to drain off freely, and sufficiently wide to allow the passage of two or three carriages abreast. On each sid, and sufficiently road is another track, commonly called the summer road, which is made on the natural soil dry. On the steep mountain sidin the stoned road, is usually preferred when the ground is graded slopes, seldom exceeding three or four tegres ascend by a winding series of regularly保
"The Philadelphia and Lancaster turnpike, sixty-two miles in length, is said to be the finished two years afterwards, since been connected with it, forming af about 465,000 dollars. Other turnpikes have whole length, from Trenton on the $D$ Din a continuous line across the state throughout its of nearly 350 miles. Numerous other turnpike the state of Ohio on the west, a distance it in different directions, and again branching intersect this main line, leading off from network of communication to every part of the out and intersecting others, so as to form a mote districts of comparatively easy access.
" The common roads atively easy access.
township, and are kept in are under the care of supervisors elected by the voters of each many townships for those who prefer it to wor upon the inhabitants. It is the custom in being duly notified by the supervisor when and the road to the amount of their tax, Bridges over small streams are erected at the expenses of their services will be required. mated cost of a required bridge appears to be larger tha the townships; but if the estibear, the court, grand jury, and county commissioner than the township should reasonably built by the county.
"The number remark by travellers. It would $e$ of the bridges in Pennsylvania is a frequent subject of number erected at the expense of the several us to attempt a particular notice of the vast many of them being substantial and well-built structurer the streams within their limits; 50,000 dollars. Those across the Delaware, Susquetures, costing from 20,000 dollars to built by our large streams, amounting in number to sev, Alleghany, Monongahela, and construction sign, that ind ingenuity of combination, as well as scio distinguished for excellence of Pennsylvanin in well be doubted whether any other part of the bess and leauty of deTlania in the art of building wooden bridges." The following statement from the "Mon Hunt's Merchants' Maguzine, contains the monthly Commercial Chronicle," in been able to procure. "The state of P most accurate information that we have terest of its debt, has advertised its public those debts were contracted, for sale, to taks, for the construction of which stock is nominally at forty cents on the take its stock at por in payment. That peculiar position of the debt of the sthe dollar in the market. This being the table of the leading works, with expenditures for ten years, from 1830 thent, cost, and aggregate revenue and

Cost, Revenue, and Expenditures of the Finished Lines of Pennsylvania Canals and Railroads.

| NAMEAND DESCRIPTION. | Distance. | Cont. | Revenue. | Expenditure. |
| :---: | :---: | :---: | :---: | :---: |
|  | milies. | dollare. | dollars. | dollars. |
| Eastern division of the Pennsylvania canal-Extends from Columlia to Duncan's Ieland. | 43 | 1,74,059 | 1,047,826 | 422,80\% |
| Juniata Dlvision-Extends from Buncan's laland to Hollidayaburg | 130 | 3,437,334 | 491,104 | 592,180 |
| Western diviaion - Extends from Johnatown to Mittabnry | 108 | 2,964,892 | 887.013 | 880,834 |
| Delawary dirialon-Extends from Briatol to Eastou | 60 | 1,374,774 | 380,515 | 638,831 |
| Island to Northumberiand................... | 30 | 867,874 | 141,730 | 314,253 |
| North Branch divinlon-Extenda from Northumberland to Lackawaunock. | 73 | 1,491,804 | 03,859 | 300,624 |
| Weat Branch division-Extends from Northumberland to Dunnsburg. | 72 | 1,708,579 | 00,850 | 333,739 |
| French Creek divialon - Exteuds (Including the feeder) from Franklln to Conneaut lake........... | 45 | 784,754 | 4,767 | 133,970 |
| Reaver division-Rxtends from Beaver to Newcastle | 25 | 322,258 | 11,024 | 139,082 |
| Columbia to Philadelptia. ............................. <br> Railmod tolls. | 82 | 3,983,302 $\cdots$ | $1,205,419$ $\mathbf{8 2 4 , 3 1 9}$ | 385,343 <br> 862,074 <br> 1020 |
| Motive power.............................. . | .... |  |  | 436,510 |
| Alleghany Portage rallway-Kxtends from Holltdaynhurg to Johnatown. Raliruad tolle. | 38 | 1,783,170 $\ldots$. | $\begin{aligned} & 413,504 \\ & 443,480 \end{aligned}$ | $\begin{aligned} & 203,135 \\ & \mathbf{8 3 0 , 5 0 7} \end{aligned}$ |
| Motlve power................................... | .... | ... | - . $\cdot$ | 122,236 |
| Tntal........................... | .... | 20,653,791 | 6,181,024 | 6,694,206 |

In addition to this, there are the following canals in progress, and nearly completed:-


These have cost nearly $10,000,000$ dollars, making the total funder. debt, with money borrowed to pay interest and other expenses, $36,331,005$ dollars. The property of the state is as follows:-


The works may become valuable, but as seen in the above table, in ten years, including a most prosperous season, the expenses cxceeded the receipts 512,585 dollars, independent of the interest on the debt contracted for their construction. We have gone thus into details, because it is a novel feature in the money market for an independent state to become bankrupt, and tender its property for sale in payinent.

In New Jersey the Delaware, and Morris canal was begun in 1824, and completed in 1836, and cost about 2,500,000 dollars. It extends from Easton, on the Delaware, to Jersey city, 101 miles. A large amount of coal, from the coal region of Pennsylvania, is transported on it. It has recently been widened at a great
expense. The Delaware and Raritan canal extends from New Brunswick, on the Raritan, to Bordentown, on the Delaware, below 'Irenton, and is forty-three miles in length. It forms part of an important communication between the cities of New York and Philadelphia. Salem canal extends from Salem creek, four miles to Delaware river.

The New Jersey railroads are more important even than her canals. The Camden and Amboy railroad was incorporated in 1829, and completed in 1832, extending from Camden, on the Delaware, opposite to Philadelphia, to South Amboy, at the mouth of the Raritan, sixty-one miles. The New Jersey railroad was incorporated in 1832, and opened in 1836, extending from Jersey city, through Newark, New Brunswick, and Trenton, to Bordentown, where it forms a junction with the Camden and Amboy road. The Paterson railroad was incorporated in 1831, and completed in 1834, and branches off from the New Jersey railroad at Bergen hill, and extends fifteen miles to Paterson. The Morris and Essex railroad extends from Newark to Morristown, twenty miles. The Elizabethport and Somerville railroad communicates between the two places, twenty-five miles. The Camden and Woodbury railroad extends, from the one place to the other, uine miles.

In Delaware and Maryland, the Chesapeake and Delaware canal is the most important internal improvement. It crosses the northern part of the state, commencing at Delaware city (which has only forty houses), forty-six miles below Philadelphia, and extends thirteen miles and a half to Back creek, a navigable branch of Elk river. Being sixty-six feet wide at the surface, and ten feet deep, it is navigable for sloops and steamboats. The Deep Cut in this canal is four miles in length, through a hill ninety feet high. This canal was commenced in 1824, and completed in 1829, at a cost of $2,200,000$ dollars. The Newcastle and Frenchtown railroad also forms a connexion between the Delaware and Chesapeake. It extends from Newcastle on the Delaware river, to Frenchtown on Elk river, is sixteen miles and a quarter long, and was finished in 1832, at an expense of 400,000 dollars.
" Two of the greatest works of internal improvement in the United States have been projected and commenced by Maryland. The first is tho Chesapeake and Ohio canals, eommencing at Georgetown, district of Columbia, and to extend to Cumberland, on the Pittsburg, a distance of 341 miles and and the Youghiogheny and Monongahela rivers to Alleghany mountains four miles and eqightrter. It would require a tunnel through the lockage will be 3215 feet. The estimated eighty yards in length. The whole anount of land has subscribed $3,000,000$ dollars, and the is $9,347,408$ dollars. The state of Marythe completion of the undertaking. firmed by Maryland and the Congress of tharter was grauted by Virginia in 1824, and concommenced in 1828. It has been nearly completed States in 1825, and the work was miles, and has been extended to Alexandria "pleted from Gcorgetown to Cumberland, 185
"The second great work is the Baltimore. S. Gaz. from Baltimore to Wheeling, on tho Ohio 360 Ohio railroad, designed to extend legislature of Maryland, Virginia, and Pennsylvani miles. It was incorporated by the
1828. The state of Maryland has subscribed to the stock $3,000,000$ dollars, and the city of Baltinnore $3,000,000$ dollars. It is completed from Baltimore to Cumberland. The Washington braneh extends thirty miles and a quarter from Potapseo river to Washington. The Baltimore and Port Deposite railroad extends thirty-six miles from Baltimore to Havre de Grace. The Baltimore and Susquehanna railroad extends fifty-six miles from Baltimore to York, Pennsylvania. The Reistertown branch railroad commences six miles from Baltimore, and extends eight miles to Reistertown. The Wilmington and Susquehanna railroad extends from Havre de Grace, thirty-two miles, to Wilmington, Delaware. The Annapolis and Elkridge railroad extends nineteen miles and three-quarters from Washington branch to Annapolis."-U. S. Gaz.

Philadelphia, Wilmington, and Baltimore railroad.-From the reports made January 9th, 1843, and January 8th, 1844, it appears that the whole amount of rcceipts for the year ending the 21 st of December, 1842, were 469,858 dollars 4 cents. The whole expenses for the year, ending the same day, were 239,965 dollars 7 cents. The revenue for 1842 was 134,010 dollars 65 cents less than in 1841, and the expenses were less by 102,079 dollars 70 cents. The whole receipts for the year ending the 31st of December, 1843, were 430,434 dollars 47 cents; while the current expenses for the same period were 230,384 dollars 86 cents. It appears, by the last report, that the funded debt of the company amounted to $2,972,887$ dollars 16 cents. The president alludes to the adverse circumstances of the company during the past year; but hopes, that from the favourable prospects of the country, the period is e.pproaching when it will receive such substantial assurance of prosperity as will confirm the anticipations of the most sanguine. Of the probability of this, however, no speculations are offered.

The fifth annual report of the Philadelphia, Wilmington, and Baltimore Railroad company embraces some interesting statements. The gross receipts of the road for 1842 were 386,874 dollars; receipts on the Newcastle and Frenchtown railroad for the same period, 82,983 dollars; joint gross receipts, 469,857 dollars. The largest receipts for passengers, 38,370 dollars, were in the month of May ; the largest receipts for freight, 7293 dollars, were in the month of Fe bruary. The largest gross receipts, in 1841, were 603,868 dollars, being an increase of 134,010 dollars over 1842. Expenses in 1841, 342,940 dollars; expenses in 1842, 239,965 dollars. Decrease in net revenue in 1842, 31,080 dollars. The saving in expense for the last year is a very important matter, and speaks well for the management of the road.

Virginia.-The Dismal Swamp canal connects Chesapeake bay with Albemarle sound, extending from Deep creek to Joyce's creek, twenty-three miles, at a cost of 879,864 dollars. It has branches of eleven miles. The Alexandria canal extends seven miles and a quarter from Georgetown to Alexandria. The James river and Kanawha canal extend 175 miles, from Richmond to Buchanan. The Richmond, Fredericksburg, and Potomac railroad extends seventy-five miles, to Aquia creek. Louisa branch, twenty-five miles from Richmond, proceeds forty-nine miles, to Gordonsville. Richmond and Petersburg railroad, from

Richmond, extends twenty-three miles, to Petcrsburg. Petersburg and Ronnoke railroad extends from Petersburg, fifty-nine miles, to Weldon. Greensville railroad extends from near Hicks, for cighteen miles, to Gaston, North Carolina. City Point railroad extends from Petersburg, twelve miles, to City Point. Chesterfield railroad extends from Coal Mines, thirteen miles and a half, to Richmond. Portsmouth and Roanoke railroad extends from Portsmouth, eight miles, to Weldon, North Carolina. Winchester and Potomac railroad extends from Harper's ferry, thirty-two miles, to Winchester.

North Carolina.-The Wilmington and Raleigh railroad extends fron Wilmington, 161 miles and a half, to Weldon, on the Roanake, and connects with the Portsmouth and Roanoke railroad. It was commenced in 1836, and completed in 1840. The Raleigh and Gaston railroad extends from Raleigh, eighty-five miles, to Gaston, on the Roanoke, where it unites with the Petersburg, Grenville, and Roanoke railroads. Northwest canul connects Northwest river, six miles, with the Dismal Swamp canal. Weldon canal extends twelve miles round the falls of the Roanoke. Clubfoot and Harlow canal extends from the head waters of the Clubfoot, one mile and a half, to those of Harlow creek, near Beaufort.$\boldsymbol{U}$. S. Gaz.-(Various accounts.)

The receipts of the railways for 1843 amounted to 122,108 dollars; expenses, 70,176 dollars; receipts by steamboats, 104,066 dollars; profits on both, 78,006 dollars.-Official Returns.

Soutil Carolina has some important works of internal improvement. The Santee canal extends twenty-two miles from Charleston harbour to the Santee river, and was finished in 1802, at a cost of 650,667 dollars. Through this canal and the improvement of the Santee and Congaree rivers, a boatable communication has been opened from Charleston to Columbia. Winyaw canal extends seven miles and a half from Winyaw bay to Kinlock creek, a branch of the Santee river. The navigation of the Catawba river has been improved by five short canals, with an aggregate length of about eleven miles and a half. Saluda canal extends from the head of Saluda shoals to Granby ferry, six miles and a quarter. Besides these, there are three other short canals, to avoid the obstructions of falls or shoals in rivers.

The South Carolina railroad commences at Charleston, and extend; 135 miles and three-quarters to Hamburg. This road was commenced in 1830 and completed in 1834, at a cost of $1,750,000$ dollars. It has since been sold to the Louisville, Cincinnati, and Charleston Railroad company, for $2,400,000$ dollars, paid for in the stock of the latter company. The entire length of this road from Charleston to Cincinnati will be 718 miles. The Branchville and Columbia railroad extends from Branchville, on the South Carolina railroad, sixty-six miles, to Columbia. This is to form a part of the Charleston, Louisville, and Cincinnati railroad.


> IMAGE EVALUATION TEST TARGET (MT-3)




Photographic
Sciences
23 WEST M STM STRET WEBSTER, M.Y. ${ }^{4} 480$


Tarifr of Freights on tho South Carolina Railroad.


The rate of freight between Columbia and Hamburg, will be as above; and to all intermediate stations hetween Branchville, Columbia, and Hamburg, where the present freight exceeds, it shall be reduced to the rate specified as above.
The company does not engage to notify consignees of the arrival of goods and produce. They are considered as delivered when they have reached the depot ; but if not taken away, will be stored at the depot, at the risk of the owner.

Goods, wares, produce, and inerchandise, consigned to the company's agent in Charleston, will be forwarded and shipped to any place of destination, free of commissions. The same, if intended for the interior of the Carolinas, Georgia, Tennessee, and Alabama, unless otherwise directed, will be despatched hy the first waggons offering for the place to which the goods may be consigned. If destined for the Georgia railroad, they will be sent to the depot in Augusta immediately; provision being made, in all the above cases, for the payment of freight and expenses on the road, to the agent in Charleston, or to the company's agent at the depot, by whom the goods are forwarded.

Ili Grorgia.-This state has several important works of internal improvenent. The Savannah and Ogeechee canal extends sixteen miles, from Savannah to Ogeechee river, completed, in 1829, at an expense of 165,000 dollars. The Brınswick canal extends from tide water on the Altamaha; twelve miles to Brunswiek, at a cost of 800,000 dollars.

The (teorgia railroad extends from Augusta, 165 miles, to De Kalb county. The Athens branch extends from the Georgia railroad, thirty-three miles, to Athens. Cost of the whole, including the Athens branch, $3,300,000$ dollars. The Western and Atlantic railroad continues the Georgia railroad from De Kalb county, 140 miles, to Chattanoga, on Tennessee river, at a cost of $2,130,000$ dollars. The Central railroad extends from Savannah, 197 miles, to Macon, estimated to cost 2,300,000 dollars. The Monroe railroad extends from Macon, 101 miles, to Whitehall. The Ocmulgee and Flint river railroad, seventy-six miles in length, is designed to connect the navigable waters of these rivers, so as to form a communication from the Atlantic to the Gulf of Mexico.-(See Public Works of United States hereafter.)

Florida.-A railroad extends from Tallahassee, twenty-two miles, to St. Mark's. One also extends from Lake Wicomico, twelve miles, to St. Joseph, and another from St. Joseph, thirty miles, to Iola; on the Appalachicola. Several other railroads and canals have been projected.

The Muscle Shoals canal is designed to overcome the obstruction in the Tennessee river. It extends from the head of the falls, thirty-five miles and threequarters, to Florence, and cost 571,835 dollars. But to extend the work to its completion will cost $1,361,057$ dollars. The Huntsville canal extends from Triena on the Tenuessee, sixteen miles, to Huntsville.

The Alabama and Florida railroad extends from Pensacola, 156 miles and a half, to Montgomery, and cost $2,500,000$ dollars. The Selma and Cahawba rail road is a branch of the Alabama and Florida railroad, extending from Selina, ten miles, to Cahawba.

The Montgomery and Westpoint railroad extends from Montgomery, the northern termination of the Pensacola and Montgomery railroad to Westpoint, at the head of the rapids of the Chattahoochee river, thirty miles above Columbus. It is eighty-seven miles long. The Tuscumbia, Cortland, and Decatur railroad extends from Tuscumbia, forty-four miles, to Decatur. The Wetumpka railroad extends ten miles, and is designed to connect, when completed, the Tennessee and Alabama rivers at Wetumpka.

Mresissippi.-The following works of internal improvement have been undertaken. West Feliciana railroad extends from St. Francisville, in Louisiana, on the Mississippi, twenty-seven miles and three-quarters, to Woodville in Mississippi, and cost 500,000 dollars. Vicksburg and Clinton railroad extends from Vicksburg, forty-five miles, to Jackson, the capital of the state, with a branch to

Raymond, six miles and a half. The New Orleans and Nashville railroad will extend through this state. The Mississippi railroad to extend from Natchez, 112 miles, to Jackson, is finished to Malcolm, a distance of forty miles. The Jackson end Brandon railroad is fourteen miles long, and connects these places. The Grand Gulf and Port Gibson railroad is aeven miles and a quarter long, connecting the two places. Several other railroads are proposed, which are those from Natchez to Woodville, forty-one miles; from Manchester to Benton, fourteen miles; from Princeton to Deer creek, twenty miles; from Brandon to Mobile, and from Columbus to Aberdeen.

Lovisiana.-This state has a number of important works of internal improvement. Pontchartrain railroad extends from New Orleans, four miles and a half, to Lake Pontchartrain, at a cost of $\mathbf{4 5 0 , 0 0 0}$ dollars. West Feliciana railroad extends from St. Francisville, twenty miles; to Woodville, Mississippi. New Orleans and Carroilton railroad extends from New Orleans, four miles and a quarter, to Lafayette. Orleans-street railroad, extends from New Orleans, four miles and a quarter, to the Bay of St. John's. The Mexico Gulf railroad, extends from New Orleans east, to Pascagoula sound. The Orleans Bank canal extends from New Orleans, six miles, to Laks Pontchartrain, and cost $1,000,000$ dollars. Canal Carondelet extends from New. Orleans, one mile and a half, to the Bay of St. John's. Barataria canal extends from New Orleans, eighty-five miles, to Berwick bay. Lake Veret canal extends from Lake Veret, eight miles, to Lafourche river. The New Orleans and Nashville railroad extends eighty miles in this state, and if completed, will be 564 miles in length. It is in progress.

Tunnessere. The internal improvements of Tennessee consist of several railroads. Lagrange and Memphis railroad extends from Memphis, on the Mississippi, fifty miles, to Lagrange, in Lafayette county. Somerville branch extends from the main road at Moscow, sixteen miles, to Somerville. The Hiwassee railroad extends from Knoxville, ninety-eight miles and a half, to the Georgia line, where it unites with the Western and Atlantic railroad of Georgia. The New Orleans and Nashville railroad is designed to pass through this state.-(See Railroads of the United States hereafter.)

Kentucky.-A short but most important work of internal improvement, is the Louisville and Portland canal, two miles and a half long, around the rapids in the Ohio river at Louisville. It admits steamboats of the largest class, is excavated ten feet deep, in solid limestone, and cost 730,000 dollars. The navigation of Kentucky, Licking, and Green rivers, has been extensively improved by dams and locks. The Lexington and Ohio railroad extends from Lexington to.Frankfort, and is intended to be continued to Louisville. Several other railroads have been projected.

Michigan. -The Illinois and Michigan canal is 100 miles in length, sixty feet wide, and six feet deep; it has ffteen locks, each 110 feet in length, and
eighteen fect in width. The canal will be navigaide for boats carrying from 100 to 150 tons. Five million dollars have already been expended upon it, and $1,600,000$ dollars are required to complete it. It connects the navigable waters Michigan.

The security offered to the subscribers to the new loan consists of the following property :-


Illinors. - The Illineis and Michigan canal extends from Chicago, 106 miles, to near Peru, at the head of steamboat navigation on the Illinois. This distance includes a navigable feeder of four miles, and a few miles of river navigation. It was commenced in 1836, and is estimated to cost $8,654,337$ dollars. A railroad extends from Meredosia, fifty-three miles, to Springfield. Coal Mine Bluffs railroad extends from the Mississippi river, six miles, to the coal mine. Besides these, a large system of railroads has been projected, and partlye. Besides principal of which is denominated the Central raild, and partly executed, the the junction of the Ohio and Mississippi railroad, extending from Cairo, at nation of the Illinois and Michigenippi, and terminating near the south termidirection to Gallena; the whol canal; and thence extending in a north-west $3,800,000$ dollars. This is designe being $457 \frac{1}{2}$ miles, at an estimated cost of west, some of them crossing thed to be intersected by railroads to the east and pleted.

Ohro.-The Ohio canal extends from Cleveland, on Lake Erie, 307 miles to Portsmouth, on the Ohio. It has a navigable feeder of fourteen miles to Zanesville; one of ten miles to Columbus; and one of nine miles to Lancaster; one to Athens of fifty miles; the Walholding branch of twenty-three miles; the Eastport branch of four miles, and the Dresden of two miles. This great work was begun in 1825, and was finished in 1832, at a cost of $5,000,000$ dollars. The Miami canal extends from Cincinnati, 178 miles, to Defance, where it Wabash and Erie canal. The cost was 3,750, to Defance, where it meets the to Lake Erie is 265 miles. The Warren $\mathbf{7 5 0 , 0 0 0}$ dollars. The whole distance from Middletown, twenty miles to Len canal, a branch of the above, extends extend from the Ohio canal, at Bolivar, The Sandy and Beaver canal is to mouth of Little Beaver creek. Cosenty-six miles, to Ohio river, at the Mahoning canal extends from the Cost estimated at $1,500,000$ dollars. The vol. 1 I.
miles of which are in Pennsylvania, to Beaver river, at a cost of 964,372 dollars. Milan canal extends from Huron, three miles, to Milan, to which steamboats nuw ascend. The Mad river and Sandusky city railroad extends from Tiffin, thirty-six miles, to Sandusky city. The Ohio railroad extends from Manhattan, forty miles, to Sandusky city.

Canals and Roads in Ohio.
 national road, with the Ohio river, the entire length being seventy-six miles, at all estimated cost of $1,400,000$ dollars. The central canai is designed to connect the Wabash and Erie canal at Peru, with the Ohio river at Evansville, passing through Indianapolis. The entire length will be 290 miles, and the estimated cost $3,500,000$ dollars. Parts of this work have been completed. Terre Haute and Eel river canal will connect Terre Haure, the southern termination of the Wabash and Erie canal, with the central canal in Greene county, at a distance of forty miles and a half, and an estimated expense of 629,631 dollars. This work is not completed. The Madison and Indianapolis railroad extends from Madison, on the Ohio river, ninety-five miles to Indianapolis. It is nearly cempleted. Several other canals and railroads have been projected.

Michigan has projected and commenced an extensive system of internal improvements. The Central railroad extends from Detroit, forty-four miles, to Ann Arbor, and when completed is designed to extend 194 miles to St. Joseph on Lake Michigan. The Erie and Kaalmazoo railroad extends from 'Toledo, thirty-three miles, to Adrian. This road is designed to be continued until it meets the Central railroad, which it will leave at Kalamazoo and terminate at Allegan. The whole distance from Toledo to Kalamazoo is 183 miles. The Ypsilanti and Tecumseh railroad leaves the Central railroad at Ypsilanti, and The Detroit and Pontiac railroad extends from Detroit, twenty-five miles, to Pontiac. Numerous other railroads have been laid out and commenced; and the Clinton and Kalamazoo canal is designed to unite the waters of Lake Michigan and St. Clair. The whole length is 216 miles, and is estimated to cost 2,250,000 dollars.

The state of Wisconsin commenced in 1838, the Portage canal, one mile and a quarter long, to connect the Wisconsin and Fox rivers, which completes a steam-boat navigation from Lake Michigan to the Mississippi. The Milwaukie and Rock river canal, sixty miles in length, to connect Rock river with Lake Michigan, is in progress.

## CHAPTER XV.

INTERNAL TRADE AND NAVIGATION of the United states of america.
The internal trade of North America has increased to its present enormous extent since the beginning of the present century, from little more than a mere interchange of manufactures for the skins of wild beasts, by those who have proceeded into the western and northern wilderness, in order to carry on the fur trade. Exclusive of this there was little internal navigation, except in carrying up the rivers, in canoes or boats, provisions and other supplies for the wood-cutters, and floating down the timber which they had felled and prepared for the markets of the sea-ports. In the same ratio as the wilderness was explored, and settlements were made, west of the Alleghanys, and on the banks of the great lakes, and of the Mississippi, Ohio, Missouri, and other rivers which drain the great valleys, plains, and mountains of the west, there arose fresh resources, and prospects. Those magnificent wilds possessed all the natural elements which yield, by culture and art, sustenance and wealth to man, and accommodation and prosperity to communities. Labour, skill, implements, and capital, were directed with spirit, and judgment, to the lands, waters, forests, and minerals of those regions. Enterprise and industry opened the means of intercourse between the old and the new settlements: first by common roads, and common river boats; then by canals; and soon after by railroads and steamboats. The consequent increase of population, and of the internal navigation and trade, in less than half a century, has been unparalleled in the history of the world.

One of the most remarkable characteristics of the settlement of America, is the tendency (of which England has been the example more than any other country, except, perhaps, Flanders); of the people to reside in towns. We
believe, however, that this tendency has always kept pace, in all ages, and in all countries, with the extension of trade. For in every case where trade and manufactures have been established, and inaintained,-and have increased and prospered, we find that the prpulation and wealth have increased in about the same ratio. The wealth and $p$ pulation of towns have always declincd along with the decrease of manufacture: : ind commerce. Among the numerous examples of this fact, we have Venicu Augsburg, and many other once flourishing cities. In all cases of the decline of large prosperous towns,-the rents,-the agriculture, -and the value of the crops, and pastures, of the surrounding rural districts, have diminished, in at least as great a degree, as the decreased trade and riches of the cities. We believe, at the same time, that the population of the great cities of antiquity have been greatly exaggerated in numbers.

David Hume was justly of opinion that no ancient city contained as many inhabitants as London: that was about 800,000 , when he wrote. He considered that there were inherent causes which would check a much greater increase of the population : even of the most favourably circumstanced towns. At that time, the means of supply, and of payment, within the bounds of any one place, might possibly justify his conclusion. When Hume wrote, cattle from the Highlands could not be brought to Smithfield in as many days as they now can be brought in as many hours. The smacks which brought salmon were often as many days, during boisterous weather, making their passage to London, as the steamers are now performing the voyage in the same number of hours. The drover followed the routes, through Scotland and England, with his cattle, where they could best bite up the grass to subsist on. They arrived lean, and were afterwards fattened by the English graziers. Splendid wood or iron steam ships of from 600 to 1000 tons, now bring the cattle fattened on the pastures of the Aberdeenshire Highlands, and on the brows of the Grampians, rapidly and direct, without losing flesh, to the quays of the Thames.

Neither the power-loom, the canal, the steam-engine, nor the railroad, nor the steam-ship, nor the splendid docks of London or Liverpool, were then contemplated by Mr. Hume. It is, therefore, not to be wondered at that he was sceptical as to the population of towns exceeding 800,000 .

The first canal in England was begun by the Duke of Bridgewater, in 1760. In 1760, Hargreaves gave us the spinning jenny. Arkwright, soon after, the spinning frame. Crompton, in 1779, combined the two, and called it the mule. In 1785, Watt brought the steam-engine to that perfect state, for acting, which made it powerful and profitable. Cartwright then invented the power-loom, but it came only into general use in 1820.

To the Bridgewater canal, and the canals which it originated; to the steamengine, spinning-jenny, mule, and power-loom; to coal and iron conveniently intarstratified for the one to smelt the other; to the coal fields, generally, of the
north, central, and western counties, and of Wales; to the coal and iron of the Clyde; to the salt mines of Cheshire; to the copper and tin mines of Cornwall; to the perseverance and industry of the people ; to the enterprise of her manufacturers, and the skill of her artisans; to her geographical position and seaports; to her fisheries, which originated her naval architecture, and her fleets; to the adventurous spirit of her princely merchants; and to the hardy intrepidity of her brave mariners, does Great Britain owe her power and prosperity; her manufacturing and commercial wealth; her ability to pay high taxation and high rents;-in despite of monopolies, protective duties, and dear food; in despite of all these banes to national prosperity: banes to national progress, which all countries, and none more so than the United States, would act wisely to banish from their legislation.

As to the increase of population, and the inhabited extension of settlement, in the United States, we must refer to the detailed tables which we have given. We shall now briefly view the subject, as bearing on the past, present, and future internal industry and trade of these fertile and extensive regions. From a series of articles on the internal trade of the United States, written by Mr. Scott, of Ohio, in which, although he reasons frequently on the most fallacious principles, be conveys much information, and some curious and not improbable computations, we extract the following passages :-
"In the states of Massachusetts, New York, Pennsylvania, and Ohio, the improveMassachusetts age operated to some extent on their leading towns from 1830 to 1840 the beneficent infle improved agriculture and cer labour-saving machinery moved by water power, and her commencing with Boston and ending roads. The increase of her nine principal towns, equal to fifty-three per cent ; being more than Cambridge, from 1830 to 1840, was 66,373, was but 128,000 , or less than twenty-one per cenalf the entire increase of the state, which was but eleven per cent. Of this eleven per cent. The increase, leaving out those towns, the towns not included in our list. "The growth of the towns in due to her canals. That of the the state of New York, during the same period, is mainly 204,507, or sixty-four and a half fourteen largest, from New York to Seneca, inclusive, was less than twenty seven per cent, and of the ; whereas, the increase in the whole state was cent. Of this, it is certain, that nearly ell ite, exclusive of these towns, but nineteen per fourteen largest. growth to her towns. These works, ho, and other improvements, that should give a rapid duce their proper effects, before the crash of her not time, after their completion, to probranch of her industry, except agriculture and the monetary system nearly paralysed every from Philadelphia to Erie, inclusive, exhibit the coal business. Nine of her largest towns, the rate of thirty-nine and one-third per cent. gain, from 1830 to 1840 , of 84,642 , being at other mining town. The increase of the whole This list does not include Pottsville, or any per cent. having become available only since the trade, in her lake and river coasts ; the former little purpose before 1830. She has also opening of the Erie canal, in 1826, and that to gradually into use since 1830. These na canals, which have been constructing and coming years, she has also constructed an extent of M• to about 760 miles. For the last five
and amounting to hundreds of miles. Her railways, whieh are of small extent, have not been in operation long enough to have produced much effeet. From this review of the state, it will not be expected to exhibit as great an increase in town population, from 1830 to 1840, as will distinguish it hereafter. The effects of hor public iniprovements, however, will be clearly seen in the following exhibit. Eighteen of her largest towns, and the same number of medium size and average incrense, contained, in $1830,58,310$, which had augmented, in 1840 , to 138,916 ; showing an increase of 138 per cent. The increase of the whole state, during the same period, was sixty-two per cent. The north-west quarter of the state has no towns of any magnitude, and has but begun to be settled. This quarter had but 12,671 inhabitants in 1830, and 92,050 , in 1840 .
"The increase of the twenty largest towns of the United States, from New York to St. Louis, inclusive, from 1830 to 1840, was fifty-five per cent, while that of the whole country was less than thirty-four per cent. If the slave-holding states were left out, the result of the calculation would be still more favourable to the towns.
"The foregoing facts clearly show the strong tendency of modern improvements to build towns. Our country has just begun its career ; but as its progress in population is in a geometrical ratio, and its improvements more rapidly progressive than its population, we are startled at the results to which we are brought, by the application of these principles, to the century into which our inquiry now leads us.
"In 1840, the United States had a population of $17,068,666$. Allowing its future increase to be at the rate of thirty-three and one-third per cent, for each succeeding period of ten years, we shall number, in 1940, 303,101,641. Past experience warrants us to expect this great increase. In 1790, our number was $3,927,827$. Supposing it to have increased each decade, in the ratio of thirty-three and one-third per cent, it would, in 1840, have amounted to $16,560,256$; being more than 500,000 less than our actual number as shown by the census. With $300,000,000$ we should have less than 150 to the square mile for our whole territory, and but 220 to the square mile for our organised states and territories. England has 300 to the square mile. It does not, then, scem probable that our progressive increase will be materially checked within the 100 years under consideration. At the end of that period, Canada will probably number at least $20,000,000$. If we suppose the portion of our country, east and south of the Apalaciiian ehain of mountains, known as the Atlantic slope, to possess at that time $40,000,000$, or ncar five times its present number, there will be left $260,000,000$ for the great central region between the Apalachian and Rocky mountains, and between the Gulf of Mexico and Canada, and for the country west of the Roeky mountains. Allowing the Oregon territory $10,000,000$, there will be left $250,000,000$ for that portion of the American states lying in the basins of the Mobile, Mississippi, and St. Lawrence. If, to these, we add $20,000,000$ for Canada, we have $270,000,000$ as the probable number that will inhabit the North American valley at the end of the one hundred years, commencing in 1840. If we suppose one-third, or $90,000,000$ of this number to reside in the country as cultivators and artisans, there will be $180,000,000$ left for the towns-enough to people 360 , each containing 500,000 . This does not seem so incredible as that the valley of the Nile, scarcely twelve miles broad, should have once, as historians tell us, contained 20,000 cities.
"But, lest 100 years seem too long to be relied on, in a calculation having so many elements, let us see how mocters will stand fifty years from 1840, or forty-seven years from this time. The ratio of increase we have adopted cannot be objected to as extravagant for this period. In 1890, according to that ratio, our number will be 72,000,000. Of these, $22,000,000$ will be a fair allowance for the Atlantic slope. Of the remaining $50,000,000,2,000,000$ may reside west of the Rocky mountains, leaving $48,000,000$ for the great valley within the states. If, to these, we add $5,000,000$ as the population of Canada, we have an aggregate of $53,000,000$ for the North American valley. One-third, or say $18,000,000$, being set down as farming labourers and rural artisans, there will remain $35,000,000$ for the towns, which might be seventy in number, having each 500,000 of souls. It can searcely be doubted that, within the forty-seven years, our agriculture will be so improved, as to require less than one-third to furnish food and raw materials for nanufacture for the whole population. Good judges have said that we are not now more than twenty or thirty years behind England in our husbandry. It is certain that we are
rapidly adopting her improvements in this branch of industry; and it is not to be doubted, what very many new improvements will be brought out, both in Europe and America, materials. ehinery and improved ways of in reside in towns all not engaged in agriculture that maaxample of England and some of our valley has exhibited few striking evidder states. Up to this time our North American $10,500,000$; but, with the exception of New of this tendency. Its population is about large towns. In Ohio, the oldest (not in time Orleans, Cineinnati, and Montreal, it has no arts of manufacture have eonmmenced their but in maturity) of our western states, the einnati, with its suburbs, has (1840) upwards appropriate business of building towns. Cinwhom are engaged in manufactures and trades, th, 000 inhabitants ; a larger proportion of of the union, except Lowell. The average prope than of either of the sixteen prineipal towns 8.79. In Cineinnati, it is 1 to 4.50. In proportion so engaged in all these towns, is 1 to (Now York and Philadelphia) before her, in number interior capital has but two towns and trades. Our smaller towns, Dayton, Zanesvill of persons, engaged in manufactures each about 6000 inhabitants, have nearly an equal Columbus, and Steubenville, having an equal proportion engaged in the same
"These our people tends, in those valuale only as indieating the direction to which the industry of derable degree of density. Ofthons of the west, where population has attained a consi500,000 live in towns ; leaving about 10,000 now inhabiting this valley, little more than wilds, and producing human food and materials employed in making farma out of the period when these remarks were written, many of the manufactures. Even since the late in population. $\quad$ many of the interior towns have greatly incereased
"When,
will be but one-third of this number reaches $53,000,000$, according to our estimate, there rural trades. Of the inerease up to that time (being $42,500,000$, empl in agriculture and rural oocupations, and $34,500,000$ into towus (being $42,500,000$ ), $8,000,000$ will go into tho towns. This would people sixty-nine towns, with
"Should third of our people will be to the opinion of those who may believe that more than onethe supposition that one-half the popurar agriculture and rural trades, make the estimate on live on farms, and in villages bopuatow the rank of valley, forty-seven years hereafter, will $26,500,000$ (being the one-half of $53,000,000$ in thewns, the account will stand thus: rural population ; so that it must receive 10,000 in the valley) will be the amount of the has. The towns, in the same time, will have an in addition to the $10,000,000$ it now the 500,000 now in them. Where will these an inerease of $26,000,000$, in addition to possess the $26,500,000$ inhabitants?
"One of them will be either ? that. Still more beyond the reach of Louis or Alton. Every body will be ready to admit Pittsburg and Louisville ; but we trust doubt or cavil, is Cincinnati. We might name also former articles, are ready to concur in that our readers, who have followed us through our basin will be either Cincinnati or the town near that the greatest city of the Mississippi St. Louis. Within our period of forty-seven the mouth of the Missouri, be it Alton or nati. She is now in the midst of a populutiones, we have no doubt it will be Cincincompletion of the Miami canal, which will be within great and so thriving; and, on the exchange commerce at that end of the cee within two years, she will so monopolise the is not reasonable to expeet she can be overtaken between the river and lake regions, that it
"But such has been the influx of settlers wh her western rival for half a century. and so decided has be come the tendency of the prin the last few years to the lake region, gions of the great valley to seek a market at and throuctions of the upper and middle rewithstand the conviction that, even within the through the lakes, that we can no longer will grow up on the lake border greater than Cincint period of forty-seven years, a town flour, have for years so notoriously found than Cincinnati. The staple exports, wheat and cultivator, who reasous at all, has come to know the advets at the lake towns, that every
as pcssible to lake navigation. This has, for some years past, brought immigrants to the leke country from the river region of these states, and from the states of Pennaylvania, Maryland, and Virginia, which formerly sent their immigrants mostly to the river borders. The river region, too, not being able to compete with its northern neighbour in the production of wheat, and being well adapted to the growth of stock, has of late gone more into this department of husbandry. This business, in some portions, almost brings the inhabitauts to a purely pastoral state of society, in which large bodies of land are of necoosity used by a small number of inhabitants. These causes are obviously oalculated to give a dense population to the lake country, and a comparatively spare settlement to the river country. There are other causes not so obvious, but not less potent or enduring. Of these, the superior accessibility of the lake country from the great northern hives of emigration, New England and New York, is first deserving attention. By means of the Erie canal to O:wego and Buffalo, and the railway from Boston to Buffalo, with ite radiating branehes, thene states are brought within a few hours' ride of our great central lake ; and at an expense of time and money so small, as to offer but alight impedinent to the removal of home, and household gods. The lakes, too, are about being traversed by a clase of vessels, to be propelled by steam and wind, called Ericson propellera, whieh will carry immigrants with certainty and safety, and at greatly redueed expense.
"European emigration hither, which first was counted by its annual thousands, then by its tens of thousands, has at length swelled to its hundred thousands, in the ports of New York and Quebec. These are both but approprinte doors to the lake country. It is clear, then, that the lake portion will be more populous than the river division of the great valley."

These and the following remarks must be considered as speculative. Some scarcely probable, though none are impossible.


#### Abstract

"It has been proved that an extensive and increasing portion of the river region secks an outlet for its surplus productlons through the lakes. In addition to the proof given on that subject, we will compare the exports, In bread-stuffs and provisions, of New Orlcans and Cleveland-the former for the year beginning the lst of September, 1841, and ending the 31st of August, 1842; and the latter for the season of caual navigation, in 1842. All the receipts of Cleveland, by canal, are estimated as exports ; as there is no doubt that she receives, coastwise and by waggon, more than enough to feed her people. The exports from New Orleans of the enumerated articles, and their price, are as stated in No. 4, vol. vil., of this magazine. Of the articles, then, of flour, pork, bacon, lard, beef, whlskey, corn, and wheat-


> New Orleans exported to the value of ............. $4,446,989$ Clcveland .............................................. $4,431,739$
" The other articles of bread-stuffs and provisions received at New Orleans during that year, from the interior, are of small amount, and obviously not sufficient for the consumption of the city. Not so with Cleveland. The other articles of grain and provision, shipped last year from this port, added to the above, will throw the balance decidedly in her favour. If we suppose, what cannot but be true, that all the other ports of the upper lakes sent eastward as much as Cleveland, we lave the startling fact, that this lake country, but yesterday brought under our notice, already sends abroad more than twlee the amount of human food that is shipped from the great exporting city of New Orleans, the once-vaunted sole outlet of the Mississippi valley.
"Two short canals-one of about 100 miles, connecting the Illinois canal with the Mississippl, at or near the mouth of Rock river; and the other of abont 175 miles, connecting the southern termination of the Wabash and Erie canal, at Tcrre Hante, with the Mississippi, at Alton-wonld, with the canals already finished or in progress, secire to the lakes not lcss, probably, than threefourths of all the external trade of the river valley. With the Wabash and Erie, and the Miami canal, brought falrly into operation, the lakes will make a heavy draft on the trade of the river valley ; and every canal, and railroad, and good highway, carried from the lakea, or lake improvementa, into that valley, will add to the draft. The lake towns will then not only have a denser population in the region immediately about them, und monopolise all the trade of that region, but they will have at least half the trade of the river region. They will be nearer and more accessible to the great marts of trade and commerce of the old atntes and the old world; and this advantage will be growing, in consequence of the progressive removal of impediments to navigation between the lakes and the ocean.
" Long within the period under consideration, the position of Cleveland will be much more
finvourable for concentrating the business of the surrounding country than that of Buffio will, befive that time, form a part of our cummercina community, whetry than that of Buffalo. Canada government or not. She uill then have about $5,000,000$ of people. The American show with us in the ying above the latilude of Cleveland will be still more populous. The American shores of the lakes Cleveland is the lake port for the great manumacturing
made by the Malioning canal, which connects her with $\mu$ hive at the head of the Ohlo river-so western Dand, by means of her 500 miles of canal and slack-wburg. She commands, and sho will In the linternsylvanin, most of western Virginia, and slack-water navigation, the trade of a part of Her position is her to sustain lierself as a and althougil her water-power is smastern states, Canada, and Europe. thongh easy of entruna a respectable manufacturing town. Her the low prico of coal will enable more accesslble to navigation suffieiontly capaelous. If coal should harbour, like that of Buffalo, greatly Increase licr trade whth then the beds on the canal, south of bo found on Lake Huron, per buslicl.
is now sold on lier wharfs at eight cents be a place for the exclange of agricultural production to show that Buffalo is not well situated to sition than Buffalo. In that respect, Cleveland, though not cold regions for thoso of the warm Buffalo will not pro. As a point for exeliangiug the produets of thalled, is clearly in a better polive within the influence of the any long time, have tho advantage of Cle for manufactured goods, and stop short of New York and canals and rivers that pour their surpleveland. Sueh traders as land timn in Buffalo. Not evid Boston, will, It seems to us, be more lits products into Cleveland, voyage on the sometimes tevery man who supplies a nelghbourlie likely to pureliase in Clevenow belng but a few hourspest-tossed waters of the lake; and liardly stop many purehasers of from New York or Boston, by a ples we before remarked, Buffulo nadlan canals, Cleveland will goods from those great markets. On to and safo conveyance, will reasons:-Her articles of will have tho advantage of Buffigh, in On the completion of the Ca By means of her canals af export will be cheaper ; and, by that in foreign trade, for the following so Buffalo. To arrlve at hd roads, Cleveland is a primary of other ports up the lakes, store-houses, these products must be shipped these artleles. Not Cleveland. The cost of this where they must be presumed to bear nearly from the store-loouses so mueil, enliance their price in Buffilo together with a profit on it, will then beame price as at "Is it probable, that wich Buffalo. rivals in Manmee, Detroit or "We dare say that whe Clicago? informed, that in the wildsen the people of the city of old and renowe New York, they felt no other America, some settlers had named theirowned English York were the settlers with derision. It is pron tian contempt, and treated their colleetion of rude houses eontempt the assumption of is probable that the inlabitants of old Enesuinptuous ambition of Engtand. Who, forty-seven the mane of their town by those who English Boston held in like been visionary enough to years ago, would not have ridienled planted the capial of New of the Ohio, a city containing 5 it, that, within that time, there woutdinon, if ally one had of the north-western territory 50,000 intubitants; and that with woutd grow up, it the valley of people? We then litory, now composing the state of Olio, the sume period, that part $18,000,000$;-and, including as a basis of incrense, but $4,000,000$; contaiu neurly $2,000,000$ growth has been from 4,000 Canada, near $20,000,000$. For the past fereas it is now over will be, according to ourr more elaborate and probably more, from near $20,000,000$, to $77,000,000$; or, according to thears it crease will certainly make it mece correct estimate of Professor Tucker, or, according to the sensible men, when contemplating their that many towns, now small, slould become great ; and the natural and artificial advantgges of probable destiuy for lialf a century in advance, will lond and less, of present population. The towns under towns, rather than at the few thousands, more or The leading advantages of Cleveland have been alreaderation are all destined to become large noble harbour. A few M'Adam roads, have been already stated. Detroit has a pleasant site large. give her the direct trade of a roads, leadin $\&$ north, north-west, and wet has a pleasant site, and a reasonably good substitute, a large and fertile portion of Miehigan. Unito the interior, would are new and in good order are made, the railways leading north and Until such roads, or some and at convenient points on their the chief gathering points of trade at their int at least thinile they will cut off from Detroit, and centre in Pontiac, Ypsilanti, Ann Arbor, and other townations, good wnggon-roads, without the railways, now bring to her warehonses what ways, would liave centered in Detroit. One train of cars with
"Maumee has a harbour capacious lave been brought to her stores by 100 wain of cars will Good harbours may be made, eapacious enough to accommodate the coy 100 waggons. vating the low grounds bordering thout a very heavy cost, at CYeveland and Chicage of a great eity. VOL. II.
outside. Sume expenditure will also be needed to deepen the entrance into the Maumee harbour, and to remove obst:ctions within it. In water-power, Maumee has greatly the advantage over her rivals. Clevelond has but a smaii amount; whereas, Maumee has it to an extent unrivalled byany town on the lake borders, above Buffalo-and it is so placed, as te possess the utmost availability. Along her harbour, for thirteen miles, the canal passes on the margin of the high bank that overlonks it. This canal-a magnificent mill-race, averaging near seven feet deep, and seventy feet wide at the water-line-is fed from the Maumee river, seventeen miles above the head of the harbour, and is carried down on the level of low water in the river above, for twenty-two miles, to a point two ailes below the head of the harbour ; where it stands on a table-land, sixty-three feet above the harbour. Descending, then, by a lock seven feet, the next level is two miles long, and stands fixty-six feet above the liarbour. Descending again, by a lock, seven feet, the level below is tiree miles and a haii long, and stands forty-nine feet above the harbour. Again descending, within the city of Toledo, by four locks, thitty-four feet, the next and last level is nearly five miles long, and stands fifteen fest above the la:bour. At many points of these thirteen miles, the water may be used conveniently from the canal to the harbour; and at most of these points, it may be used directly on the harbour.
"In the exchange of agricultural products of a warm and of a cold climate, Cleveland, by her canals and her connexion with the Ohio, can claim south, as against the Miami canal, no farther than western Virginia and eastern Kentucky. Maumee will supply the towns on the lakes Erie, Huron, and probably Ontario, with cotton, sugar, molasses, rum (may its quantity be small), rice, tobacco, hemp (perhaps), oranges, lemons, figs, and, at some future day, such naval stores as come from the pitch-pine regions of Tennessee, Mississippi, and Louisiana. Chicago will furnish a supply of the same articles to Lake Michigan, Lake Superior, when that lake becomes accessible to her navigation, and perhaps the northern portion of Lake Huron.
" Maumee will have in this trade the chief control of not less than 100,000 square milessay 12,050 in Ohio, 30,000 in Kentucky, 30,000 in Indiana, 10,000 in Illinois, 13,000 in Tennessee, 5000 in Mississippi and Alabama, and 5000 in Michigan ; to say nothing of her claim on small portions of Missouri and Arkansas. This domain is half as large as the kingdom of France, and twice as fertil. The Miami canal, connecting Maumee with Cincinnati, will, with that part of the Wabash and Erie, which forms the common trunk after their junction, be 235 miles long. The Wabash and Erie canal, from Manmee to Terre Haute, will be 300 miles long. Of this, all but thirty-six miles, at its northern extremity, will be in operation the present season By means of these canals, and the rivers with which they communicate, grest part of this extensive region will enjoy the advantage of a cheap water transport for its rapidly increasing surplus.
"Chicago, on the completion of the Illinois canal, may command, in its exchange of agricultural fer manifactured products, an extent of territory as large as that controlled by Maumee."

## CHAPTER XVI.

AMERICAN STEAM NAVIGATION-TRADE OF THE RIVER HUDSON-CANALS AND RA:TWAYG.

Under the description of New York, will be found an account of the trade of that port. Its importance, however, depends on the trade and navigation of the Hudson, of the caiuals and railroads which communicate between this river and with the rivers and lakes of the north and west-the statistics of which we have condensed from various official returns, and from various statements.

In 1782, James Rumsey, of Virginia, invented a plan for propelling boats by steam, and in 1784 obtained from the legislature of Virginia the exclusive right of navigating with such boats. In 1778 he published his project, with numerous certificates from some of the leading characters in Virginia, among whom was General Washington. His project asserted that a steamboat was actually con-
structed, which moved with half her burden on board, at the rate of three or four miles an hour, against the current of the Potomac, although the machinery was in a very imperfect state.

In 1785, John Fitch, a poor uneducated watchmaker in Philadelphia, conceived the design of propelling a boat by steam. He applied to Congress for assistance, but was refused; he offered, without success, his invention to the Spanish government, to be used in the navigation of the Mississippi. A company was formed fcr the building of a steamboat, and in 1788, his vessel was launched on the Delaware.

Mr. Fitch, instead of wheels, used oars, which worked in frames. When the boat was ready for trial, she started off for Burlington. "Those," says Judge Hall, "who had sneered, began to stare, and they whe had smiled in derision, looked grave." Away went the boat, and the happy inventor triumphed over the scepticism of an unbelieving public. The boat performed her trip to Burlington, a distance of twenty miles; bui unfortunately burst her boiler in rounding to the wharf at that place, and the next tide floated her back to the city. Fitch persevered, and with great difficulty procured another boiler. After some time, the boat performed another trip to Burlington and Trenton, and returned in the same day. She is said to have moved at the rate of eight miles an hour; but something was continually breaking, and the unhappy projector only conquered one difficulty to encounter another. Fitch became embarrassed with debt, and was obliged to abandon the invention, after having satisfied himself of its practicability.

This ingenious man wrote three volumes, which he sealed up, in manuscript, and deposited in the Philadclphia library, to be opened thirty years after his death. It is recorded that he died and was buried near the Ohio. His three volumes were opened about twelve years ago, and were found to contain his speculations on mechanics. He detailed his embarrassments and disappointments. " He confidently predicted the future success of the plan, which, in his hands, failed only for the want of pecuniary means. He prophesied that in less than a century we should see the western rivers swarming with steamboats; and then expressed his wish to be buried on the shores of the Ohio, "where the song of the boatman would enliven the stillness of his resting-place, and the music of the steam-engine soothe his spirit." A feeling very natural to the mind of an ardent projector, whose whole life had been devoted to one object ; but which it was not his fate or fortune to accomplish. In one of his journals he says, "the day will come when some more powerful man will get fame and riches from my invention; but nobody will believe that poor John Fitch can do any thing worthy of attention." In less than thirty years after his death, his predictions were verified. He died about the year 1799.

## NAVIGATION ON THE HUDSON.

Exclusive of the splendid steamships for passengers, the Hudson is navigated by vessels of nearly all descriptions for the conveyance of goods. Of the principal passenger steamships, we have the following description of the morning and evening lines which ply between New York and Albany.

The Troy, and Empire, of the Morning Line of Steamers, form the morning line between New York and Albany, leaving either place at seven o'clock. The Troy was built in 1840, is 294 feet long, with twenty-eight feet breadth of beam, or sixty-one feet extreme breadth, and measures 750 tons' burden. She has two patent horizontal steam-engines, low pressure, and is fitted up exclusively for a day boat.

The Empire was completed in 1843, is 330 feet in length, thirty-one feet in breadth of beam, or sixty-two feet extreme breadth, with a measurement of 1012 tons. She is fitted up as a day or night boat, and has fifty state-rooms, a saloon, 200 feet long and seventeen feet wide, on her promenade deck, with two patent horizontal half beam low-pressure engines.

The Troy and Empire are built on the most approved model, in the most substantial manner, and of the best materials. They are propelled by powerful low-pressure steam engines. Although appointed in a neat and plain style of finish, they are surpassed by none, either for comfort or convenience. The cabins, saloons, and rooms, are spacious, airy, chaste, and comfortable.

The common subordinate officers are courteous, efficient, and attentive; the crews active in their duties, and obliging to the traveller; the servants neat, civil, and attentive; and the stewards' department will bear as favourable comparison with other parts of those floating palaces as any other in the United States, and that is to say with any in the world.

The People's Line consists of the steamboats Knickeroocker, South America, Rochester, North America, and Utica, forming two daily evening lines between New York and Albany ; one at five o'clock, p. m., stopping at the intermediate landings; and the other at seven o'clock, p. m., which proceeds direct, without landing.

The Rochester is 275 feet long, and twenty-five feet beam. She has, in her main cabins below, 300 berths, fifty in the ladies' saloon on the main deck, which is eighty feet in length, and fifty-two in a suite of twenty-six state-rooms on the upper deck, which, together with two large rooms on the guards, afford sleeping accommodations for about 450 persons.

The South America is 275 feet long, twenty-seven feet wide, nine feet six inches deep, and measures 640 tons. She has 200 berths in the gentlemen's
cabin, forty-eight in the ladies' saloon, which is tighty-one feet in length on the main deck aft, and fifty-two in twenty-two splendid state-rooms, which enclose a fine sitting-room on the upper deck.

The North America is 250 feet long, twenty-six feet beam, and nine feet depth of hold. She has accommodations in her cabins and state rooms for about 300 persons.

The steamboat Utica is used as a spare boat, and, in the winter season, for hard service, has rendered herself celebrated for her formidable encounters with the ice. She is 200 feet in length, and twenty-three in breadth, and can accommodate about 300 persons with berths.

The proprietors of this line have spared neither pains nor expense in the construction and fitting out of these boats. They have adopted all the new improvements which have been proved to lessen the risk of accident, or add to the comfort and convenience of passengers. The Knickerbocker is 325 feet long, thirty-two feet wide, nine feet nine inches depth of hold, and will measure 1042 tons; a greater amount of tonnage than any other American steam vessel. Her engine was built at the Phoenix foundry. The cylinder is sixty-five inches in diameter, and ten feet stroke. The main water-wheel shafts are of wrought iron, forged at Cold Spring, New York, are sixteen inches in diameter, and weigh $31,760 \mathrm{lbs}$. The boilers are made for burning authracite coal, aided by a blast from blowers, driven by two small engines. The water-wheels are thirty-two feet in diameter, and eleven feet face.

The hull is built of the best materials, well fastened, and unusually strong, in order that she may run, if necessary, on other waters than the Hudson. The main cabins below are three hundred feet in length, and are furnished with three hundred berths, sixty of which are in state-rooms. The ladies' saloon is ninety feet long, twenty-nine feet wide, and has sixty-four berths, twenty-four of which are in twelve state-rooms. On the upper deck, there are fifty-six state-room extending on the sides of the boat from the pilt, between which is a large saloon, inter hilots wheel to the promenade deck, room. Her state-rooms number, altod for a ladies' and gentlemen's sittingladies' cabin, thirty in the dining cabin five on the main deck.

An account of one of her voyages against the stream of the Hudson, to Albany, is given as follows, viz.:-

| Left State Prison Dock, New York...... | Miles. | Hours. 2 | Minutes. |
| :---: | :---: | :---: | :---: |
| * Caldwoll', . . . . . . . . . . . . . . . . . . . . . . . . | 18 | 2 | $\stackrel{5}{5}$ |
| " West Point. . . . . . . . . . . . . . . . . . . . . . | 44 | 1 | 11 |
| " Newburgh . . . . . . . . . . . . . . . . . . . . . . . | 52 | 4 | 35 |
| " Poughkeopsie................................. | 60 | 5 | 3 |
| " Catskill ................................... | 78 | 5 | 49 |
| ": Hudson.................................. | 115 | 7 | 43 |
| " Abany | 120 | 7 | 57 |

Deducting detentions, as stopping for steamboats Troy and Columbia, in expectation of receiving the mayor, and other guests from Albany, and for repairing the blower-engine, seventeen minutes, her running time, from dock to dock, was but seven hours and thirty-three minutes.

In 1840, there were twenty steam-packets and fifty steam tugs, plying regularly between New York and Albany, and the intermediate places on the Hudson.

The vessels belonging to the New Jersey Steam Navigation Company are described as new and splendid ships. They ply from New York to Stonington, from which there is a railway to Boston.

Long Island Sound is navigated by magnificent and powerful steam ships, especially the New York and Norwich line, which form a quick and pleasant intercourse between New York and Boston, by means of the steamboats to Norwich, and the railway from the latter to Boston.

Steam ships traverse the American shores from Maine to the mouth of the Mississippi.

The steamboats on the Delaware, Schuylkill, and those plying on the Chesapeake, are generally powerful vessels.

## CARRYING TRADE OF THE NEW YORK CANALS.

From the opening of the Erie and Champlain canals to the present time, the interior trade has steadily increased, and it now employs an amount of inland navigation tonnage larger than that of all the foreign and domestic shipping, entering and departing from the city of New York.

The following table of the population and prosperity of the state and city of New York, for fifty years, exhibits the rapid increase of wealth which followed the opening of its inland navigation.

| Y $\mathbf{E}$ ARE. | Population of the State. | Population of the City. | Real and Permonal Estate of the State. | Real and Perannal Estate of the City. |
| :---: | :---: | :---: | :---: | :---: |
| 1790........... ............... .......4.e.... | $\begin{aligned} & \text { number. } \\ & \mathbf{s . 0} 10.120 \end{aligned}$ | number, $33,131$ | dollars. | dollars. |
| 1800........................................... | 686,050 | 60,489 |  |  |
| 1810.. | 959,049 | 96,273 |  |  |
| 1814................... . . . . . . . . . . . . . . . . |  | 95,519 | 281,838,057 | 77,898,948 |
| 1816......................................... | 1,043,236 | 95,519 | .... | 82,074,200 |
| 1817......................................... | 1,013,296 | .... | 323,406,505 | 78,895,735 |
| 1818. | .... | -... | 314,913,695 | 80,184,091 |
| 1819.. | $\cdots$ | -10 | 281,018,280 | 79,113,065 |
| 1820......................................... | 1,372,812 | 123,706 | 256,021,494 | 69,530,758 |
| 1881.......................................... | 1,312,012 | , | 241,983,282 | 03,285,070 |
| 1822.. | .... | . | 245,626,878 | 71,289,144 |
| 1823. | * $\cdot 0$ | .... | 275,742,636 | 70,940,N20 |
| 1824. | . ${ }^{\circ}$ |  | 274,481,560 | 83,075,676 |
| 1825........................................ | 1,016,458 | 166,086 | 814,747,970 | 101,160,046 |
| 1830........................................... | 1,919,404 | 203,007 | 364,715,830 | 125,288,518 |
| 1835. | 2,174,517 | 270,089 | 514,329,941 | 218,723,703 |
| 1840......................................... | 2,429,476 | 312,932 | 641,359,818 | 252,135,516 |

From the commencement of the Erie canal, in 1817, to its completion in 1825, nine years, the increase of population in the city of New York was seventyfour per cent, but the valuation of real and personal estate was only a million more in 1824 than it was in 1816.

The increase of population in the first five years, subsequent to the completion of the Erie canal was twenty-two per cent, and of real and personal estate twentyfour per cent. The increase of population in the fifteen years immediately preceding the completion of the canal, was seventy-two per cent.

Increase of population in fifteen years after the completion of the canal, or from 1825 to 1840, eighty-eight per cent, and of property 149 per cent. The above comparisons are no less remarkable as applied 149 per cent. The perty of the whole state.

The opening of the from comparative insignifecanal has advanced the commerce of the upper lakes no steamboats on the upper to the foremost rank. Prior to 1818, there were 2068 tons. The tonnage owned, and the aggregate of American tonnage was

From 1817 to 1825 , there on the Canada side was inconsiderable. upper lakes. The aggregate tonnage in 1825 , steamboats launched upon the 2500 tons. In 1840, the aggregate tonnage of including steamboats, was about tons; and of other craft there was abe of steamboats alone exceeded 17,000 sixty steamboats now employed on theout 18,000 tons. There are about vessels is 225 .

| Busnvess on the New York State Canals. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Buato arrived at <br> and oleared <br> from, Albeny. | Lockngen Weat of Schenectady. | Tons going from | Tonp arriving at | Tolls. |
| 1824.......................... | ${ }_{\text {number. }}^{8,760}$ | number. |  |  | Tolla. |
| ${ }_{1897}^{1896 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~}$ | 13,110 | ${ }^{0,108}$ | 30,136 | tona. | dollora. |
| 1828,....................................... | .. | 15,156 | 33,435 |  | 340,642 |
| 1830............................... | ${ }^{23,662}$ | 14,579 | $\stackrel{70}{69}$ |  | 705,104 |
| ${ }_{1832}^{1831 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~}$ | 23,874 | 12,619 | 52,621 | .... | 839,444 |
| 1833............................... | 20,882 | 16,284 | 70,154 | …: | 818137 |
| ${ }_{1835}^{1834 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~}$ | 31,460 | 18,001 | 86,96. | .... | ${ }_{1,223,801}^{1,05022}$ |
| 1836................................ | 38,438 | 22,911 | 119,463 |  | 1,229,483 |
| 1837................................ | 34,190 | 25,798 | 114,608 | 853,696 | 1,483,820 |
| 1838............................. | 31,082 | ${ }_{2}^{29,516}$ | 133,790 | 753,191 | 1,548,986 |
| 18380 | 33,120 31,889 | ${ }_{225,062}^{21,055}$ | 122,130 | ${ }^{6961,317}$ | 1,614,330 |
| 1841............................. | \% ${ }^{31,888}$ | 24,234 | 142,008 | 640,481 | 1,590,697 |
| -......................... | 33,782 | 20,987 | 142,035 |  | 1,616,382 |
|  |  |  | 162,715 |  | ( |

Closing of the Erie Canal, from 1824 to 1841.

| In 1824, it clused December 4th. |  |  | In 1833, it cloned Deoemher 12th. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "1826 | " | December 5th. |  |  |  |
| "1827 | * | December 131h. | "1835 | " | December 12th. |
| "1828 | " | December 18th. | $\because 1830$ | 0 | November 30th. |
| "1829 | 0 | December 17 th. | 01837 | " | December 9th. |
| "1831 | 0 | December 17 ch . | "1838 <br> 1839 | " | Norember 25 th. |
| " 1832 | " | Drcember lat. | "1830 | " | December 16th. |
|  |  |  | \% 1841 | " | November |

According to Mr. Pitkin, the whole quantity of property received at Albany, by canals, from the interior, on which freight is charged by the ton, in 1833, amounted to 152,935 tons, of 2000 lbs . each, or $305,870,000 \mathrm{lbs}$.

The following are enumerated in the collectors' returns for 1833, viz. :-

| ARTICLES. | Av. Value. | Av. Value. |  | Av. Value. |
| :---: | :---: | :---: | :---: | :---: |
| 734133 barrels fluur | $\underset{s}{\text { dira. cts. }}$ | $\begin{array}{ll} \text { dirs. } & \text { ct... } \\ 4,037,731 & 50 \end{array}$ |  | $\mathrm{dlra}_{0,671,665} \mathrm{cts} .$ |
| 22,922 " ashes........... | 20 | -458,440 0 |  |  |
| 13,489 19,008 | 100 | 134, 90 |  |  |
| ${ }^{19,008} 873$ hadh. wbiskey ...... | 120 | 238,896 34980 |  |  |
| 17,116 buahels sailt. | 40 | 0,846 0 |  |  |
| 2118,504 " wheat.. |  | 335, 81575 |  |  |
| 122,044 " eoarse gralns. | 026 | 76,340 0 |  |  |
| 257,252 barley........ | 60 | 154,352 20 |  | 830,632 46 |
| 2,187 bnxes glasa. |  | 4,020 75 |  |  |
| by the ton :- |  |  |  |  |
| 20,060 cords wood.. . value 74,350 cuLic feet timber | $20$ | $\begin{array}{ll} 83,840 & 0 \\ \end{array}$ |  |  |
| 55,238,547 feet lumber..perth. | 150 | \$30,078 20 |  | 811,561 84 |
| 74,350 shiuglea...... | 350 | 259,225 |  |  |
| Carrled forward. . . <br> he artleses apon which tol | c̈parged | 0,071,665 40 |  |  |
| ar ton enumerated above, we | 217,329,000 |  |  | 100,000 |
| amounted to 3 cs, 870,000 lha., | yering not |  |  | 8,419,859 70 |

Amount of merchandize, furniture, and sundries, sent up the canal, from Albany, 68,321 tons, or $136,642,000 \mathrm{lbs}$. Amount of toll received at Albany, in 1838, $\mathbf{3 2 3 , 6 8 9}$ dollars, or, being an increase over 1832, of 87,053 dollars fiftysix cents.

Number of boats arrived and departed, 16,834 .
Statement of Freight from the West and North, which passed through the West Troy side cut, into the Hudson River, during the Year 1833.


In the above estimate, property that entered the river at Waterford is not included. This would increase the amount to at least $13,000,000$ dollars.

The tonnage of the canals, whether in boats or rafts, having reference to its source, naturally falls under five general heads of classification, as follows: 1st, the products of the forest; 2nd, agriculture ; 3rd, manufactures; 4th, merchandise ; 5 th, other articles.

## CARRYING TRADE OF THE NEW YORK CANALS.

We have prepared, from the reports of the commissioners of 1841,1842, and 1843, the following table, which exhibits a comparative view of the amount of toll received on each canal, during the season of navigation, in each of those years, as follows :-


There is an increase in the tolls of 1843, compared with the year 1842, of 332,394 dollars. Of this increase, 209,820 dollars, or sixty-three per cent, is on descending, and 122,574 dollars or thirty-six per cent, is on ascending freight.

The total movements of property on all the canals, for the year of navigation, of 1813, showing the value at the place of shipment, the tons of, and tolls on each article, is given in the following statement:-



The total tonnage of all the property transported on the New York canals, ascending and descending, its value and the amount of tolls collected for 1843, was $1,512,430$ tons, $76,276,909$ dollars value, $2,081,599$ dollars tolls.

The whole quantity of wheat and flour, that came to the Hudson river, with the aggregate market value of the same, and the amount of tolls received on all the wheat and flour transported on the canals, for 1843, as follows:-248,780 tons, $10,283,454$ dollars value, 731,816 dollars tolls.

The number of tons going upwards from tide-water, in 1843, was as follows viz.:-

| CLEARED A T | Merchandise. | Furniture. | Otber Articles. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: |
| Albany......................................... | tons. 46,449 | tona, | tons. 9,681 | tons. 67,009 |
| West Troy......... . . . . . . . . . . . . . . . . . . . . . . . . . . . | 66,841 | 1080 | 16,735 | 84,665 |
| Schenectady . . . . . . . . . . . . . . . . . . . . . . . . . | 405 | 753 | 363 | 1,021 |
| Total . ............................. | 1 13,686 | 3230. | 26,670 | 143,595 |

The number of tons coming to tide-water, in 1843, is as follows, viz. : -


One hundred and eighty-seven tons came over the railroad from Schenectady, which is not included in the above.

There is an increase of merchandise going up the canals, of 19,473 tons, and an increase in the quantity of other articles of 828 tons ; making a total increase in the ascending quantity, comparing 1842 with 1843 , of 20,301 tons.

The tons coming to tide-water have increased 170,235, comparing $18 \pm 3$ with 1842.

The merchandise cleared at Albany, West Troy, and Schenectady, in 1843 ( 113,686 tons), was left on the several canals in the following pro-

| (1an A L 8. | Tons. | CANAL8. | Tony. |
| :---: | :---: | :---: | :---: |
| Champlain ...................... | 74,035 |  | Tony. |
| Oawego ................... | 13,162 | Crooked Latre............ | 100,451 |
| Cayuga and Soneca........ |  | Chenango ${ }^{\text {Cenese }}$ Vi............... | 1,498 |
| Chemang .................. | 6,310 1,347 | Genesee Valley ............. | 2,883 2,856 |
| d.... | 106,451 | Total. |  |

Large quantities of the products of the western states, pass over the canals of New York, by way of Buffalo, Black Rock, Oswego, \&c. The amount for 1843, coming from other states, by way of Buffalo and Black Rock, was as follows:-


The tonnage of property coming from other states, by way of Oswego, in 1843, was as follows :-


The number of tons of wheat and flour shipped at Buffalo and Oswego, in 1843, and the total tons of wheat ard flour, which arrived at the Hudson river, were as follows :-


The following is a statement of the quantity of merchandise and furniture 32,798 tons ; furniture, 3613 tons.

The merchandise and furniture passing to other states, by way of Buffalo, during the year 1843, was distributed as follows, viz :-

| 8TATES, *c. | Puraiture. | Merohandise. |  | Furniture. | Merchandieo. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Penneyl | $\begin{aligned} & \text { tans. } \\ & 763 \\ & 14,528 \end{aligned}$ | $\begin{gathered} \text { tone. } \\ \begin{array}{c} 96 \\ 692 \end{array} \end{gathered}$ | Brought forward.. | $\begin{array}{r} \text { tone. } \\ \mathbf{3 4}, 598 \\ 65 \end{array}$ | $\begin{array}{r} \text { tnne. } \\ 8549 \\ \hline \end{array}$ |
| Michigan | 8,252 | 746 | Tennersee................ | as | 2 |
| Indimia, | 2,250 | ${ }_{638} 198$ | Alabama................. | 28 |  |
| Wlinnamaln... | $\mathbf{8 , 4 7 0}$ $\mathbf{2 , 8 9 0}$ | 638 1815 | $\text { lowa } \begin{aligned} & \text { Canada } . . . . . . . . . . . . . . . . . . . . . . . ~ \end{aligned} \text {. }$ | 78 76 | 19 |
| Kentunky . . . . . . . . . . . | 428 | , | Total | 798 | 361 |
| Carried forward.. | 32,503 | 3549 |  |  |  |

The following table, compiled from the returns of the collector at Buffalo, shows the quantity of wheat, flour, beef and pork, and pot and pearl ashes, coming from other states, and cleared at that office, on the Erie canal, during the year 1843:-


The total movement of articles on all the canals, from 1836 to 1843 , is as follows:-

| YEARS. | Productanf Fareat. | Agriculture. | Mannfantures. | Merchandise. | Other Articies. | total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { tons. } \\ & 755,258 \end{aligned}$ | $\begin{aligned} & \text { tonat. } \\ & 225,747 \end{aligned}$ | tons. 88,810 | tons. <br> 127,895 | tons. 113,103 | tops, |
| 1837. | 618,741 | 208,043 | 81,735 | 94,777 | 168,000 | 1,171,296 |
| 1818. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 665.089 | 285,227 | 101,520 | 124,290 | 186,879 | 1,333,011 |
| 1839.... . . . . . . . . . . . . . . . . . . . . . . . . . . | 667,581 | 206,052 | 111,968 | 132,286 | 257,826 | 1,435,7 13 |
|  | 687,647 | 393,780 | 100,307 | 112,021 | 222,231 | 1,416,046 |
| 1841....................................... | 643,648 504,597 | 391,905 401,276 | 127,896 08,968 | 141,954 101446 | 215,258 130,644 | 1,521,661 |
| 1842.... ................................... | 504,597 687,184 | 401,276 455,797 | 98,968 124,277 | 101,448 119,209 | 130,044 126,972 | $1,236,931$ $\mathbf{1 , 5 1 3 , 4 3 9}$ |
| Total for 8 yeart . . . . . . . . . . . . . . . . . . . ${ }^{\text {c }}$ | 5,131,639 | 2,507,827 | 835,647 | 952,978 | 1,420,913 | 10,938,004 |
| Yearly average for 8 years . . . . . . . . . . | 641,455 | 324,728 | 104,443 | 119,122 | 177,6i4 | 1,367,363 |
| Per cent mf each clasi................... | 46.91 | 23.75 | 7.64 | 8.71 | 12.99 | 100 |
| Annual average fram 1836 to 1839, <br> 4 years | 676,666 | 238,767 | 96,010 | 119,122 | 181,452 | 1,312,707 |
| Annal average frnm 1840 to 1843, <br> 4 yeara | 606,244 | 410,690 | 112,877 | 118,432 | 173,776 | 1,422,010 |

The annual average of the tons of the total movement of articles on all the canals, is as follows:-


The average increase or decrease of each class of articles, which results in the


The tolls paid on the "total movement" of articles, and upon boats and passengers annually, from 1837 to 1843, both years inclusive, are as follows:-


The particular articles which are classed as "other articles," in the foregoing statement, are as follows :-

| Y EARs. | Stone, Lime, and Clay. | Gypram. | Mineral Coul. | Sundries, |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1836............................. | tong. |  |  |  | total. |
|  | 58,820 112,640 | 24,577 | tong. 6,258 | ton. | tons. |
| 1839.................................. | 132,295 | 23,083 | 7,012 | $\mathbf{8 3 , 4 4 8}$ 24,365 | 118,103 |
| 1840................................. | 192,540 | 23,153 30,669 | 7,325 | 24,106 21,106 | 168,000 |
| 1841............................... | 165,307 170,310 | 220,991 | 8,410 10,416 | 26,206 | 186,879 |
| 1842............................. | $\begin{array}{r}180,310 \\ 48,110 \\ \hline\end{array}$ | 32,881 23,875 | 10,416 <br> 24,018 <br> 20723 | 23,517 29,365 | 237,828 |
|  |  | 23,875 | 20,733 | 29,365 $\mathbf{3 1 , 9 2 6}$ | 216,268 |

The annual average of the tolls paid on the total movement of articles, and upon boats and passengers, is as follows :-

[^53]The inorease or decrease in the tolls on each class of articles, \&cc, which results in the above increase, is as follows:-


In all reports heretofore made by the canal commissioners, showing the tonnage arriving at tide-water in each year, the Champlain canal has never been separated from the Erie canal, so as to show the character and quantity of tonnage coming from each canal.

For the first time, the separation is now made; and the following statements show under general heads, the description and number of tons delivered at West Troy and Albany, in the last nine years, from each canal :-

Statbmbnt, showing the Tons of each class of Articles delivered at Albany, from 1835 to 1843, both years inclusive, and coming from the Champlain canal.

| YEAR8. | Products of the Poreat. | Agriculture. | Manufactures. | Merchandise. | Other Articles. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | tons. | tons. | tons. | tons. | tons. | tons. |
| 1835............. | 107,321 | 602 | 107 | 2 | 1,184 | 109,166 |
| 1836............. | 124,731 | 574 | 111 | -• | 1,807 | 127,813 |
| 1837............ | 100,547 | 842 | 105 | 2 | 4,908 | 105,904 |
| 1838............ | 107,820 | 072 | 157 | $\because$ | 2,898 | 111,587 |
| 1839............ | 91,311 | 098 | 96 | 4 | 3,158 | 05,607 |
| 1840.............. | 77,100 | 1122 | 120 | 2 | 1,869 | 80,213 |
| 1842............. | 94,728 98,035 | 1006 | 210 252 | $\cdots$ | 2,711 | 08,279 |
| 1843............ | 71,058 | 1948 | 122 | 4 | 8,701 | 77,483 |
| Total....... | 873,251 | 7894 | 1280 | 14 | 16,303 | 908,748 |

Statement, showing the Tons of each class of Articles delivered at West Troy, from 1835 to 1848, both years inclusive, and coming from the Champlain canal.

| YEARS. | Producte of the Poreat. | Agriculture. | Manufactures. | Merchandise. | Other Asticlea. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | tonn. | tons. | tong. | tona. | tong. | tonn. |
| 1835............. | 132,987 | 2,904 | 1,550 | 28 | 8.767 | 148, 186 |
| 1836 ........... | 134,758 | 0,556 | 1,089 | 20 | 6,586 | 149,905 |
| 1837............ | 102,826 | 5,409 | 1.669 | 36 | 8,431 | 118,311 |
| 1838............. | 94,093 | 7,445 | 1.101 | 40 | 7.010 | 100,693 |
| 1839............. | 100,681 | 7,705 | 1,783 | 90 | 10,035 | 120,2\%: |
| 1840 ............ | 104,025 | 6,811 | 1,890 | 76 | 8,682 | 121,4 11 |
| 1841............. | 116,847 | 8,690 | 1,003 | 13 | 18,082 | 143,535 |
| 1842............. | 66,754 104,930 | 4,243 | 5,357 | 42 | 6,751 | 83,147 |
| 1843............ | 104,930 | 5,224 | 5,829 | 03 | 8,037 | 124,083 |
| Total. . . . . . | 057,851 | 49,987 | 26,071 | 408 | 82,387 | 1,116,704 |

Statament, showing the number of Tons of each Class of Articles which came to the Hudson river, from the Erie canal, from 1895 to 1843, both Years incluaive.

| YRAR8. | Prodnets of the Yorest. | Agricalture. | Maunfae- tures. | Merchan. dlen. | Olher Artiele. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 183s................................. | ton. 990,044 | tons, | ${ }_{7} 7.191$ | tona. | tons. | tons. |
| 1836............. . . . . . . . . . . . . . . . . | 214,179 | 168,478 | 7.191 10,806 | 3056 | 81.801 | 497 mine |
| 1 18, .. ........................ . . . . . . . . . . . . | 181.444 | 145,718 | 8,350 | 3158 | 27,115 | 419,123 |
| 1830................................. | 198,904 | 174,088 | 7,220 | 983 | \%18,738 | 410,800 |
| 1840. ................................... | 188,798 | 158,0月2 | 8,046 | 405 | $3 \mathrm{3mPa}$ | 810,249 |
| 1月41.................... ............... | 140,494 937, 290 | 994,423 | 6,035 | 90 | 25,627 | 407,315 |
| 1818, ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 169,691 | 969,040 987,088 | 12.778 | 142 | 16,160 | 632,520 |
|  | 230,048 | 339,908 | 13,512 | 143 | 24,981 38,110 | 489.149 035,345 |
| Yeaily as erage. | 1,854,839 | 1,000,302 | 93,643 | 1075 | 76 |  |
| Yeasly mserage........ | 206,0/3 | 281,709 |  |  |  |  |
| Pur cent of each clas. |  |  | 1,403 | 619 | 30,733 | 409,479 |
|  | 43 | 1723 | 22 | 011 | 655 | 100 |
| Average from 183s to 1838, 4 yearu | tnna. <br> 223,683 | tovis. 168,268 | $\begin{aligned} & 80 \mathrm{na} . \\ & 8, \mathrm{aOj} \end{aligned}$ | $\begin{gathered} t 0112 . \\ 966 \end{gathered}$ | tona. 14,631 | toms. 430,030 |
| Average from lass to 1843, 5 yeara | 192,021 | 268, +64 | 12,013 | 170 | 97,650 | 300,310 |

The annual average of the total number of tons which arrived at the Hudson river from the Erie canal, is as follows:-


The average increase or decrease of each class of articles, for the same period, which results in the above total increase, is as follows :-

| CLASS OFARTICLES. | Dtcrease. | Increase. |
| :---: | :---: | :---: |
| $\left\lvert\, \begin{aligned} & \text { Prodnels of the forest. . . . . . . . . . . . . } \\ & \text { Atriculiure } \\ & \text { C.................... }\end{aligned}\right.$ | $\begin{aligned} & \text { tons, } \\ & 31,602 \end{aligned}$ | tona. |
| Manufacturen . . . . . . . . . . . . . . . . . . . . . . . . . . |  | $\begin{array}{r} 105,180 \\ 3,019 \end{array}$ |
| Other articles . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{r} 796 \\ 6,981 \end{array}$ |  |
| Total........ | 39,429 | $\begin{array}{r} 108,818 \\ 39,429 \end{array}$ |
| Inercaso................... | .... | 69,380 |

Statement, showing the Tons of each Class of Articles which came to the Hudson river, from the Champlain canal, from 1835 to 1843, both Years inclusive.

|  | Produota of the Foreat. | Agrioulture. | Manufac. tures. | Merchandise, | Other Articles. | тотац |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1835................................. | tone. 240,258 | tons. |  |  |  |  |
| 18:18..................................... | $\begin{aligned} & 240,258 \\ & 259,489 \end{aligned}$ | $\mathbf{3 , 5 0 0}$ $\mathbf{7} 130$ | $1,657$ | 30 | 9,901 | $255,359$ |
| 1837................................ | 203,373 | 7,130 8,751 | 2,100 1,774 | 20 | 8,483 | 277,292 |
| 1838. | 201,018 | 8,117 | 1,258 | 38 | 13,839 | 224,275 |
| 1839. | 191,902 | 8,703 | 1,879 | 94 | 9,904 | 221.232 |
| 1841.. | 181,185 | 7.033 | 2,010 | 78 | 13,103 10,551 | 214,801 |
| 1842.. | 211,078 | 4,320 | 6,113 | is | 10,561 20,793 | 201,697 241,814 |
| 1843.. | 164,789 176,588 | $\mathbf{8 , 2 1 9}$ $\mathbf{7 , 1 7 2}$ | 5,609 $\mathbf{5 , 0 5 1}$ | 42 | 10,788 | 186,477 |
| Total for nine yeari............... |  |  |  | 0 | 11,738 | 201,516 |
|  | , | 67,881 | 27,351 | 422 | 108,690 | 2,025,446 |
| - | 203,456 | 6,431 | 3,039 | 47 | 12,077 | 225,040 |
| Per cent of each clata. .... | 90 <1 | . 85 | 138 | 002 | 537 | 100 |
| Average from 1835 to 1838, 4 gears Average from 1839 to 1843,5 yeara | $\begin{aligned} & \text { tons. } \\ & 226,258 \end{aligned}$ | tons. 6. 126 | tong. | $\begin{aligned} & \text { tons. } \\ & 32 \end{aligned}$ | $\begin{aligned} & \text { tons. } \\ & 10,407 \end{aligned}$ | tons. 244,520 |
| Average irom 1839 to 1843, 5 yeara | 185,214 | 6,675 | 4,112 | 69 | 13,413 | 219,473 |

The annual average of the total number of tons which arrived at the Hudson river, from the Champlain canal, was as follows :-

| Y SARS. | Tons. |
| :---: | :---: |
| From 1835 to 1838, fcar years. | number. 244,520 |
| " 1839 to 1843, five years ................................... | 269,473 |
| Annual average diminution In the last five ;ears.. | 35,047 |

The average increase or decrease of eac!. class of articles, for the same period, which results in the above total decrease, were as follows:-


The total number of tons of each class of articles which came to the Hudson river, from the Erie and Champlain' canals, from 1835 to 1843, were as follows:-

Total Tons of each Class of Articles.

| YEARS. | Produces of the Forest. | Agriculture. | Manufac. tures. | Merchan. dise. | Other Artules. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1835. ................................. | $\begin{aligned} & \text { tons. } \\ & 840,202 \end{aligned}$ | $\begin{aligned} & \text { tons. } \\ & 170,954 \end{aligned}$ | tons. 8,848 | $\begin{aligned} & \text { tons. } \\ & 2085 \end{aligned}$ | tons. $31,102$ | tons. 753.191 |
| 1836................................. | 473,668 | 173,000 | 12,906 | 1176 | 35,597 | 696.347 |
| 1837. . . . . . . . . . . . . . . . . . . . . . . . . | 385,017 | 151,409 | 10,124 | 394 | 64,777 | 611,781 |
| 1838. | 400,877 | 182,142 | 8,487 | 298 | 48,677 | 640,481 |
| 1899. | 377,720 | 163,785 | 8,565 | 499 | 81,559 | 602,128 |
| 1841.. | 321,709 449,095 | 302,356 | 8,065 | 104 | 36,173 | 669,012 |
| 1848...................................... | 449,095 $\mathbf{3 2 1 , 4 8 0}$ | 270,240 293,177 | 17,891 16,015 | 155 | 36,953 35,709 | 774,334 |
| 1843.......... . . . . . . . . . . . . . . . . . . | 416,173 | 346,140 | 29,493 | 201 | 35,709 44,854 | $\mathbf{8 3 6 , 8 6 1}$ |
| Total for nine years............... | 3,685,941 | 2,053,263 | 120,994 | 5097 | 385,466 | 6,250,761 |
| Yearly average..................... | 409,549 | 228,140 | 13,444 | 566 | 42,829 | 694,529 |
| Per cent of each class............. | 5897 | 3285 | 194 | 0 08 | 616 | 100 |
| Average from 1835 to 1838, 4 years | tons. 449,941 | $\begin{aligned} & \text { ton․ } \\ & 169,391 \end{aligned}$ | tons. 10,091 | $\begin{array}{r} \text { tons, } \\ 988 \end{array}$ | $\begin{aligned} & \text { tons. } \\ & \mathbf{4 5 , 0 3 8} \end{aligned}$ | $\begin{aligned} & \text { tons. } \\ & 675,449 \end{aligned}$ |
| Average from 1839 to 1843, 5 yeara | 377,235 | 275,139 | 16,126 | 229 | 41,062 | 709,792 |

The annual average of the total number of tons which arrived at the Hudson river, were as foliowe .-


The average increase or decrease of each class of articles, for the same period, which results in the above total increase, were as follows:-


The per cent of each class of property which came from each canal, in the last ten years, is as follows, viz. :-


A reference to the foregoing statements shows that the produce of the forest diminishes, on the average, on both canals; though, on the Erie canal, the tonnage of the forest delivered at tide-water, does not diminish as, fast as the tonnage of agriculture from the western states increases.

The Champlain canal is sixty-six miles long, and with Lake Chrmplain, which is about 150 miles in length, opens an internal navigation of 216 miles. This communication is through a grazing, rather than a grain country. The forests of which, contiguous to the navigable waters, are rapidly disappearing. The agricultural surplus will not materially, if at all, increase; for the largest surplus of agriculture always comes from a comparatively new country, and decreases with the increase of pupulation. The tonnage of the forest will not, of course, increase; for it is plain that in every locality the supply is in an inverse ratio to the demand. Population multiplies, but trees cut down do not soon renew themselves.

That portion of the Erie canal over which the largest volume of connage passes, and which, of course, requires the largest capacity, is between Utica and the Hudson river. it is over this portion of the canal that most of the tonnage moves which reaches tide-water.

The course of the lockages between Utica and Albany is furnished by the lockages at Alexander's lock, the first lock west of Schenectady, and which passes ruore boats than any other lock on the Erie canal. The lockages in the last nine years have been as follows:-

VOL. it.

| YEARS. | Lockages. | YEARS. | Lockages. |
| :---: | :---: | :---: | :---: |
| 1835... | number. |  | number. |
| 1836........ | $\begin{aligned} & 25,708 \\ & 25,516 \end{aligned}$ | 1840.................................. | 26,987 |
| $1837 . . . .$. $1838 .$. | $\begin{aligned} & 20,010 \\ & 21,055 \end{aligned}$ | 1842.,....................................... | 20,809 |
| 1838.................................. | 25,962 | 1843..................................... |  |
| 1839................................. | 24,234 |  |  |

The average of the up tonnage, for the preceding nine years, is, to the down tonnage, about as 1 to 5 . As the up tonnage is merchandise, mainly, and the down tonnage is principally the product of the forest and of agriculture, it is not probable that the former will ever equal the latter.

That portion of the Erie canal over which the largest number of boats pass, is also between Utica and Albany. The number of boats which arrived at and departed from Albany and West Troy, during the last eleven years, was as follows:-

| YEARS. | Boats. | Y EARS. | Boats. |
| :---: | :---: | :---: | :---: |
| 1883................................ | $\underset{\substack{\text { number } \\ 31,460}}{ }$ |  | number. |
| 1834..................................... | -31,430 | 1839.......................................................... | 31,882 |
| 1835................................................. | 36,600 |  | 30,456 33,782 |
| 1837.................................... | 34,190 31,082 | 1842.... ........................... | 32,840 |
| 1838.............................. | 31,082 $\mathbf{3 2 , 1 2 0}$ | 1843................. .... . . . . . . . . . . | 32,826 |

Owing to the internal demand of this state for bread-stuffs, consequent upon the increase of population, it is not probable that the delivery, at tide-water, of the surplus of wheat and flour, the growth of this state, will much, if any, exceed that of past years. The increased delivery at tide-water, for the last eight years, has been, and that of future years probably will be, wholly of the growth of western states. And this increased delivery, it should be borne in mind, is not to be proportioned to the capacity of those states to produce, but to the demand for consumption at tide-water, on the Hudson river. This lengthened transportation of the products of agriculture, which pay nearly half the tolls, will thus increase the revenue much beyond the relative increase of the tons arriving at tide-water.

That the increase of delivery of flour and wheat, at tide-water, is the product of western states, is evidenced by the following statement:-

| YEAl2S. | PIRST CLEARED. |  |  | Arriving at Tide-water. |
| :---: | :---: | :---: | :---: | :---: |
|  | Product of this State. | Product of Western States. | TOTAL. |  |
| 1836. | tons. | tons. | tons. | tons. |
| 1837...... | 134,507 124,709 | 25,241 | 159,748 | 124,982 |
| 1838...... | 124,709 128,290 | 31,933 | 156,702 | 116,401 |
| 1839.... | 145,090 | 00,925 64,196 | 180,515 | 133,080 |
| 1840.... | 220,840 | 61,90 $\mathbf{9 9 , 5 0 7}$ | 209,286 | 124,683 |
| 1841.................... | 178,724 | 120,258 | 320,347 298,982 | 244,862 |
| 1843........................ | 163,317 | 124,267 | 287,584 | 208,360 |
| 1843............. | 187,160 | 157,453 | 344,703 | 248,780 |

The tolls collected at Albany and West Troy, in each of the last ten years, on merchandise going from tide-water, and at Buffalo and Black Rock, on the products of western states going towards tidewater, is as follows :-

| YEARS. | Albany. | Weat Troy. | TOTAL. | Buftalo. | Black Rock. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1834. | dollarn. | dollars. | dollars. | dollars, | doilars. | dollars, |
| 1835.. | 245,811 367,602 | 133,129 | 378,940 | 91,204 | dollars. | dollars. 91,204 |
| 1836.. | 367,602 389,327 | 153,446 160,248 | 511,048 | 106,213 | ..... | $\begin{gathered} 810,213 \\ 106,213 \end{gathered}$ |
| 1887.. | 389,327 $279,6 \% 3$ | 160,248 | 549,575 408,751 | 188,075 | . | $158075$ |
| 1838.. | 357,187 | 128,128 | 408,751 $\mathbf{4 3 9 , 7 0 3}$ | 128,570 | .... | 128,570 |
| 1839........................ | 343,007 | 206,580 | \$39,703 $\mathbf{8 4 9 , 5 8 7}$ | 202,891 | *179 | 202,891 |
| 1840. | 295,563 | 180,947 | 482,510 | 214,183 | 40,778 | 251,961 |
| 1841. | 344,037 | 265,890 | 609,027 | 321,417 | 54,164 | 375,581 |
| 1842............................ | 249,353 | 204,215 | 453,568 | 348,688 | 83,935 | 432,623 |
| 1843. . . . . . . . . . . . . . . . . | 274,496 | 201,648 | 566,141 | $\mathbf{3 7 4}, 780$ $\mathbf{5 0 5 , 3 1 9}$ | 35,436 38,889 | 410,216 |

The following table is given as the result of the canal commissioners' statement. The tolls of the Erie canal, for the last ten years, have been paid as follows:-

Tolls on Agricultural and other Products.

| Y EARS. | Prom other States. | From this State. | TOTAL. | On Merchan. dise. | Total tolls on Erie Canal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1834. | dollara, | dollars. | dollars. | dollars. | dollars. |
| 1835. | 105,204 | 686,824 | 802,028 | 378,940 | 1,180,063 |
| 1836. | 122,513 | 743,112 | 865,625 | 511,048 | 1,376,673 |
| 1837. | 182,328 | 708,617 | 890,945 | 549,505 | 1,440,540 |
| 1838. | 149,294 | 587,125 | 735,419 | 408,751 | 1,144,170 |
| 1834. | 234,020 | 640,451 | 874,471 | 539,709 | 1,414,174 |
| 1840. | 294,088 433,222 | 583,358 | 877,446 | 349,586 | 1,427,032 |
| 1841. | 433,222 499,051 | 681,602 | 1,114,824 | 482,510 | 1,597,334 |
| 1842. | 499,051 | 704,674 | 1,203,725 | 609,926 | 1,813,651 |
| 1843. | 406,666 $60.4,319$ | 618,713 709,853 | 1,115,389 | 453,568 | 1,568,947 |
|  | 60-1,319 | 709,853 | 1,314,172 | 560,143 | 1,880,315 |
| Totals for | 3,119,705 | 6,674,329 | 9,794,044 | 5,049,770 | 14,843,804 |
| " first 5 years .. ........... | 792,359 | 3,376,129 | 4,168,488 | 2,388,037 | 6,5b0,525 |
| \% second 5 years.... | 2,327,346 | 3,298,200 | 5,625,556 | 2,661,733 | 8,287,279 |
| From the above, it appears that the increase in the last fiveThat the increase on merchandise is ..................... |  |  |  | $\begin{gathered} \text { dollars. } \\ 27.0 \\ 273,696 \\ 1,534,987 \end{gathered}$ | dollars.$1,730,754$ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| And that there is a decrease on the products of this state of........................................... |  |  |  |  |  |
|  |  |  |  | $\begin{array}{r} 808,683 \\ 77,929 \end{array}$ |  |

It will be understood that these are results of the Erie canal alone, distinct from any other canals.

The increase at Oswego is known to be mostly, if not wholly, on products from western states.

| The increase at Oswego, is The increase on all the lateral canals, including Oswego, ls. | $\begin{gathered} \text { dollars. } \\ 104,143 \\ 43,621 \end{gathered}$ |
| :---: | :---: |
| Thus showing a decrease of. . <br> in the last five years in the tolls of the lateral canals, on the " state." | $\begin{gathered} 60,522 \\ \text { cts of tl } \end{gathered}$ |

The results of the foregoing statements, for all the canals, is then as follows :-

| Increase on the Erie caoal. " all other canala. $\qquad$ $\qquad$ | $\begin{array}{\|r\|} \text { dollara. } \\ 1,730,754 \\ 43,621 \end{array}$ | dollars. | Decrease on products from this state:On the Erle canal. <br> On all other canale | dollars. $77,929$ | doliars. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total................... <br> Increase on prolucts from western states, viz:- | 1,774,375 |  | On all other cansls. <br> Total. | $\frac{60,522}{138,451}$ |  |
| By way of Buffalo and Black Ruck.... <br> " Oswego | *.. | $\left.\begin{array}{r} 1,534,087 \\ 104,143 \end{array} \right\rvert\,$ | Leaving a balance of lncrease on agricultural products, from weatern atates, of.. increase on merchandise sent from tide- | 138,451 $\ldots .$. | 1,500,679 |
| Total................... | -••• | 1,039,130 | . | *** | 273,606 |
|  |  |  | Total................... |  | 1,774,375 |

These results show one of two things-either that the agriculture of this state
suffers from a competition with the cheap and fertile lands of the western states, which seek through the Erie canal a market for their surplus productions; or that, as a country penetrated by canals becomes more densely populated, an internal demand grows up for productions which, at an earlier period, were sent to the sea-board. Both propositions may be, and to a certain extent, probably are, true. From the facilities of transportation, the states around the lakes, with lands to be procured at from two to ten dollars per acre, must continue to compete with the lands of New York, until they shall approximate nearly to an equality in value.

Number of Canal Boats.-It has always been a matter of uncertainty how many canal boats were in existence at any one period. The register of boats kept in this department shows some 5000 boats. A conviction that this was much beyond the actual number of boats, led to procure an accurate list.

The number, character, and tonnage of the boats, as shown by the table, are as follows. A column of value has been given, as obtained from an intelligent forwarder:-

| DESCRIPTION OF BOATS. | Boats. | Average Tonnage. | Total Tonnage. | Value. |
| :---: | :---: | :---: | :---: | :---: |
| Packets . . . . . . . . . . . . . . | $\begin{gathered} \text { number. } \\ 40 \end{gathered}$ | tons. $34$ | tuns. 1,370 | dollars. $40,000$ |
| Line boats . . . . . . . . . . . . . | 389 | 54 | $21,082$ | $\begin{array}{r} \mathbf{4 0 , 0 0 0} \\ \mathbf{3 8 9 , 0 0 0} \end{array}$ |
| Lake ditto....... . . . . . . . | 379 | 63 | 23,865 | 379,000 119,000 |
| Bull-head ditto.......... Scow-boats, decked..... | 118 327 | 62 56 | 7,350 | 118,000 |
| Ditto, not decked........ | 327 873 | 56 52 | $\left.\begin{array}{l}18,425 \\ 45,361\end{array}\right\}$ | 000,000 |
| Total..... | 2126 | 55 | 117,453 | 1,526,000 |

Among the reasons for the falling off of the passenger business on the Erie canal, is the continuous line of railroad from Albany to Buffalo. This has changed the construction of boats from the "line-boat" form, which has accommodations for passengers, to the "scow," the " lake," and the " bull-head" form which carry only freight.

The total miles run in cach year by all boats, was as follows :-

| YEARS. | Packets. | Freight Boats. | Total Mileg. |
| :---: | :---: | :---: | :---: |
| 1837.... ................. | number. | number. $5,556,950$ | number. |
| 1838. . . . . . . . . . . . . . . . . | 400,250 | 5,636,950 $\mathbf{6 , 1 2 0 , 8 0 0}$ | 5,972,000 $\mathbf{6 , 5 2 7 , 0 5 0}$ |
| 1839.. .................... | 290,900 | 6,785,850 | $6,527,050$ $\mathbf{6 , 0 7 6 , 7 5 0}$ |
| 18110...................... | 258,880 | 5,053,300 | 6,012,180 |
| 1842.. . . . . . . . . . . . . . . . . . . . . . . . | 322,860 354,300 | $7,103,550$ $6,173,200$ | 7,426,410 |
| The annual avcruge of the last three ycars, is " first |  |  |  |
|  |  |  | 6,722,030 |
| Increase...................... ........... 278.100 per cent por annum. |  |  |  |
|  |  |  | 530,097 |

Property and Value cleared at Albany and Troy, on the Erie and Champlain canals.

| DESCRIPTION. | 1841 | 1842 | 1843 |
| :---: | :---: | :---: | :---: |
| Cleared boats $\qquad$ | quantity. <br> -••• | quantity. | quantity. <br> 16,413 |
| ", tuns . . . . . . . . . . . . . . . . . . . . do. value . | $162,715$ | 123,2:94 | $\begin{array}{r} 16,413 \\ 165,044 \end{array}$ |
| Tong' arrived and cleared ................................ Value | 837,049 | $37,265,595$ 789,920 | $\begin{array}{r} 42,258,488 \\ .999,347 \end{array}$ |
| Value..................................ilars | 837,049 $\ldots$ | $\begin{array}{r} 789,920 \\ 60,016,608 \\ \hline \end{array}$ | $\begin{array}{r} 399,317 \\ 70,634,087 \end{array}$ |

Produce arrived on the Hudson, via the Canal.

| ARTICLRS. | 1841 | 1842 | 1843 | ARTICLES. | 1841 | 1842 | 1843 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Furs and peltry . . . . . ${ }^{\text {b }}$ bs. | quantity. 1,180,000 | quantly. 358,700 | quantly. 635,809 |  | quantity. | quantity. | quantity. |
| Boards and scantiling..feet | 177,720,349 | 150,057,900 | 177,402,600 |  |  |  |  |
| Shlugles ........................eet | 46,385 | 36,765 | 29,334,485 | Leatber . . . . . . . . . . . . .lbs. | $\begin{aligned} & 2,02,770 \\ & 1,850,900 \end{aligned}$ | 211,403 | 863,256 |
| Staver . . . . . . . . . . . . . . . . . fe No. | 1,028,576 | 361,589 | 886,013 | Purniture . . . . . . . . . . .tons | 709 | 2,015,050 | 1,684,300 |
|  | 110,542,839 | 65,268, 500 | 28,385 | Bar and plg lesd.......dn. | 130 | 641 | 924 954 |
| Ashes ....................bishs. | $\begin{aligned} & 2,4,408 \\ & 43,093 \end{aligned}$ | 17,280 44,824 | 17,596 | Plg Iron ...............du. | 2,018 | 2,788 | 954 2,065 |
|  |  | 44,824 | 77,739 | Iron ware..............do. | 445 | 2,867 | 3,735 |
|  |  |  |  | Domestic woollens ....do. | 212 | 208 | 238 |
| Pork..................bbln. | 115,150 | 79,235 | 63,777 |  | 2,729 | $\stackrel{844}{ }$ | 975 |
| Cheese .................do. | 18,113 | 21,437 | 47,467 | Merchandise. . ..........do. | 2,158 | 3,651 | 15,506 |
| Butter and lard ......... do. | 14,171,081 | 19,004,013 | 24,336,260 |  |  |  | 201 |
| Wool ................... do. | $16,157,633$ $3,617,075$ | $19,182,930$ $3,255,148$ | 24,215,700 | Other anticles. |  |  |  |
| Flour . . . . . . . . . . . . . bbls. | 1,667,492 | ${ }^{\mathbf{3}, 5177,555}$ | 6,216,400 $\mathbf{2 , 0 0 9} 909$ | Stone, lime, und clay.tons | 12,863 | 10,645 | 13,507 |
| Wheat................bush. | 781,055 | -928,347 | 2,758,597 | Mypsum ..............tio. |  | 370 | 949 |
| Corn | 8,070 | 32,224 | 46,572 |  | 8,095 $\mathbf{1 5 , 9 8 5}$ | 8,816 | 6,528 |
| Barley......... | 119,762 | 366,111 | 184,016 |  |  |  | 23,773 |
| Otber grain............do. | -121,010 | 1,212,517 | 1,168,153 | The aggregates were as |  |  |  |
| Bran and ahipatuff.....do. |  | $1,212,517$ 789,814 | 843,056 702,65 |  |  |  |  |
| prease and beans .......dido. | 30,013 | 789,814 $\mathbf{2 3 , 7 3 2}$ | 702,651 14,058 | Foreat ............... tons | 449,095 | 321,480 | 416,153 |
| Poratoes ...............do. | 32,397 | 23,664 | 14,056 29,883 | Mgrlonitury . . . . . . . . . do. | 270,240 | 293,177 | 343,582 |
|  | 499,607 | 1,141,068 | 671,000 | Other articles..........do. ${ }^{\text {do. }}$ | 17,898 $\mathbf{3 6 , 9 5 3}$ | 18,015 | 29,493 |
| Tobacco...............d. | 296,842 | 49,600 | 61,000 | Merchandise . . . . . . . . . .do. |  | 35,769 <br> 185 | 44,854 |
| Clover and grass-seed. do. | 850,702 3,5713 | 1,177,900 | 1,880,000 |  |  |  | 201 |
| Flaxseed...............do. | 900,263 | 2,096,360 | 4,343,300 $1,206,900$ | Total ........... | 774,334 | 666,226 | 4,2 |
| Hups ...................do. | 298,096 | 2, 743,800 | 1,200,900 |  | 27,225,322 | 22,751,013 | 28,376,399 |

The tonnage and value of agriculture in each year was as follows :-

| YEARS. | Tons. | Value. | Per ton. |
| :---: | :---: | :---: | :---: |
|  | number. <br> 343,582 <br> 270,240 | dollars. <br> 18,121,927 <br> $15,962,889$ $16,994,948$ | $\begin{array}{\|rr} \hline \text { dirs. } & \text { cts. } \\ 52 & 80 \\ 53 & 80 \\ 70 & 75 \end{array}$ |

The valuations are those of the prices in Albany, at the time of their arrival.

## CHAPTER XVII.

## COMMERCE OF THE AMERICAN LAKES.

Before the conquest of Canada in 1759, the commerce of the lakes was carried on merely on account of the fur trade, and although settlements extended thinly and gradually along their banks after the American revolution, yet the supplying the fur traders with provisions and other articles, and the settlers with necessary goods and implements, and bringing down either to Montreal or New York, furs and such other produce as was collected, constituted the trade until 1830-32. This was especially the state of the trade north and west of Detroit.

In 1819, a steamboat, called Walk-in-the-Water, appeared on Lake Erie, made a trip as far as Mackinaw, or Machittinack, to carry up the American Fur Company's goods, and annually repeated the same voyage until she was wrecked near Buffalo, in November, 1821. Her place was then supplied by the steamboat Superior (now the ship Superior), in 1822. This boat made similar voyages to Mackinaw.

In 1826 and 1827, a steamboat made an excursion with a party of pleasure to Green bay, Lake Michigan. These pleasure excursions were annually made by two or three boats until the ycar 1832, when the government required the transportation of troops and supplies for the Black Hawk Indian war, and stcamboats
were chartered by the government, and proceeded to Chicago, then an open roadstead, exposed to northerly storms, for the whole length of Lake Michigan.

In 1833, there were employed eleven steamboats, which carried to and from Buffalo and other ports on the lakes, during the open season, 61,485 passengers, from whom and for freight the projectors received the sum of 229,212 dollars 69 cents as an offset against the cost of about 300,000 dollars for the steamers.

Of the passengers, carried, 42,956 were taken from Buffalo, bound west; the remaining 18,529 passengers were all landed at Buffalo, and distributed at the different ports along the lake.

Three trips were made to the upper lakes, two to Chicago, and one to Green bay ; one of the boats left Buffalo on the 23 rd of June, at 9 p. m., and returned on the 18th day of July, at 10 p. m. The other left Buffalo the 20th day of July, at 4 P. m., and returned August the 11th.

In 1834, the association was continued, and was composed of eighteen steamboats, which plied on the lake.

In 1836, the steamboat association formed in 1833, was dissolved ; the number of steamboats increased, as did the business.

But from a general suspension of specie payments by the banks occurring in May, 1837, a less number, or at least no greater number, of passengers crossed the lakes in either 1837 or 1838, than in 1836 ; and a great decrease of goods going west, also had a tendency to diminish the business of those years.

In 1839, the owners of steamboats finding the number of boat 3 , and the amount of capital employed in the business, so much greater than the trade could maintain, formed a new association, by which part of the boats were run, and a part laid up.

A regular line of eight boats was formed to run from Buffalo to Chicago, making a irip to Detroit every sixteen days. Emigrants, with their household furniture and farming implements, and others going west, gave these steamboats employment.

In 1840, this steamboat association employed more boats than that of 1839. This year the number of boats on Lake Erie was forty-eight, of various sizes, from 150 to 750 tons' burden, and cost in their construction about 2,200,000 dollars; a part of these boats were run, and a part laid up. The aggregate earnings of the running boats, for passengers and freight carried both ways, amounted to about the sum of 725,523 dollars 44 cents; this amount includes the earnings (estimated) of several boats that did not belong to the association, and added to the amount earned by the associated boats. Eight boats ran regularly this season from Buffalo to Chicago, making sixteen day trips, and one for a time from Mackinaw to Green bay, and occasionally to the Sault Ste. Marie ; the aggregate earnings of which amounted to 302,757 dollars 93 cents. Two-thirds of this may be properly considered as business west of Detroit, and is 201,838 dollars 62 cents.

These receipts (with the exception of 12,000 or 14,000 dollars paid by government for the transport of troops) were paid by passengers and freight of merchandise to the different towns on the borders of Lake Michigan, and passengers and produce brought down.

In 1841, the same arrangement was made, and included nearly all the steamboat interest on the lakes. The boats were run in the same manner as in 1840, with this exception, that six boats of the largest class ran from Buffalo to Chicago, making fifteen day trips, and one to Green bay a part of the season, making a trip in fourteen days. These boats have made during this season 525 trips from Buffalo, of which 444 were made on Lake Erie to Toledo, Perrysburgh, River Raisin, and Detroit; and eighty-one to the upper lakes, of which seventy were made to Chicago, and the other eleven to Green bay and the Sault Ste. Marie-and to make these trips, have run between 440,000 and 450,000 miles. In addition to which, a small boat has run daily during the season, from Buffalo to Dunkirk and Barcelona, and occasionally to Erie.

From the increased quantities of agricultural products brought down from the shores of Lake Michigan in 1841, and many tons of lead and shot from the mines in that section of country, now for the first time in any considerable quantity, find a market by Lake Erie ; and the great increase of travellers from New Orleans to the northern states, during the hot season of the summer months, having selected this route in consequence of its being more speedy, less expensive, more healthy than the lower route, and affording the traveller a view of the magnificent scenery of the islands and shores of the great lakes; it is estimated that three-fourths of the business done by the Chicago and Green bay boats, in 1841, was carried on by commercial enterprise west of Detroit.

So far as steamboats are concerned, owing to the entire want of safe harbours around Lake Michigan to afford them protection, their whole business is now confined to the western shore of that lake. During the late season, ia midsummer, two or three boats made each a trip to St. Joseph's and Michigan city. Milwaukie, Racine, Soutlport, and Chicago are the places where they have regularly done business.

Statement showing the Number of Ships, Brigs, and Schooners, on Lakes Erie, Michigan, and Superior, together with their Amount of Tonnage and Value, in 1843.

| VESSELS. | Number. | Tons. | Value. | To what Port belonging. |
| :---: | :---: | :---: | :---: | :---: |
| Ships |  | number. | dollars. |  |
| Brigs ................................................ | 2 | 260 261 | 8,000 12,000 | Cleveland. |
| Schiponers | 51 | 4,207 | 12,000 150,000 | " |
| Brigs ............................................................... | 3 | 685 | 38,000 | Bufialo. |
| Barks ............. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 3 | 677 | 27,000 | " |
| Schooners.' | 52 | + 2485 | 8,000 1688000 | " |
| Schooners...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 52 9 | 4,368 $\mathbf{6 5 2}$ | 168,000 |  |
| Schooners ........................................... | 5 | 652 356 | 38,000 10,400 | Presque late. |
| Srigs ................. | 8 | $\begin{array}{r}359 \\ \hline 550\end{array}$ | 10,400 23,000 | Miaml. |
| Schooners and sloopa. | 80 15 | 4,730 792 | $\begin{array}{r} 120,000 \\ 58,000 \end{array}$ |  |
| Total shlpm, brige, schoonera, and sloopa.. Tolal ateamboats. | $\begin{array}{r}295 \\ \hline 61 \\ \hline\end{array}$ | $\begin{aligned} & 17,988 \\ & 17,324 \end{aligned}$ | $\begin{array}{r} 658,400 \\ 1,741,200 \end{array}$ |  |

In alluding to the progress of the west, and of steam navigation, a Buffalo periodical of 1843 , remarks :-
"The present month completes a quarter of a century since the first steamer was launched upon the western lakes. During that period changes of vast magnitude have been cffected by the application of the mighty agent, stcam. Dense forests, which frowned from the margin of great lakes, have been felled, to give place to thriving villages; and the moody aboriginal occupant, who gazed with wonderment at the approach of the ponderous vehict, has become extinct, or is known only as a wanderer beyond the limits of the Mississippi. Changes like these have characterised the introduction of steam upon the lakes; and the independent, inquiring spirit, which so distinctly marks the liabits of the people of this country, has kept pace with the progress of steam westwardly, and developed the fertility and abounding resources of the prairies, until they
lave become the granary of the world.
"Of those who early participated in the effort to build up this new commerce, but few remain; still, they have vivid recollections of the undertaking, attended as it was by a heavy outlay and much solicitude for its consummation. To them, if not to those now actively engaged in its prosecution, a list of steamers down to the present season must be interesting ; and we have, at no inconsiderable time and trouble, been enabled to make up the table below. Should such be the case, those at the west who have records as authority will make corrections, and call attention in some suitable manner, as we are desirous to obtain such information. The list of steamboats, constructed from the first attempt to navigate Lake Erie by steam, with place and date of building, together with their tonnage, is as follows:-

| N A M E. | Tons. | Where built. | When built. | N A M E. | Tons. | Where huilt. | When hailt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Walk-in-the-Water. | No. <br> 340 | Black Rock ... ....... | years. 1818 | St. Clalr. . . . . . . . . . | Nn. 250 | Sandusky . . . . . . . . . | years. <br> 1836 |
| Superior ........... | 300 | Buffalo................ | 1822 | Don Quixotte ........ | 8 | Toledo .................. | 1836 |
| Chippewa ......... | 100 |  | 1824 | (irockett ........... | 18 | Brunersiurg ........ | " |
| Henry Clay....... . . | 348 | Black Rock.......... | 1825 | Cinclpnatl. . . . . . . . . | 116 | Sandusky | $\because$ |
| Pioneer <br> Niagara | 230 180 | " | 1826 | Itlinois . . . . . . . . . . . | 755 | Detrolt ........ . . . . . . | 1837 |
| Willlam Penn... | 180 | Erle ... | 1826 | Rochester ... . . . . . . | 472 630 | Rlchmond . . . . . . . . . | " |
| Enterprise .......... | 250 | Clevelard | " | Cleveland . . . . . . . . . . . . | 630 580 | Hurou. | " |
| Peacock ............. | 120 | Barcelona | 1829 | Wisconsln | 700 | Conneant .. ........ | " |
| Newburyport....... | 75 | Erle |  | Erie .... | 497 | Erie ................ | 9 |
| Thompron.......... | 242 | Hurnu .............. . | 1830 | Conateliation ......... | 483 | Charleston ........ . . | " |
| Ollo............... | 187 | L. Sandusky . . . . . . . | " | B. Hill............... | 457 | Charleaton ........ . . . . . | " |
| Adelaide . . . . . . . . . | 230 | Cblppewa ........... | -31 | Conatitution . . . . . . . | 443 | Conneaut............ | " |
| Gratiot ............. | 63 395 | Charleston ........ . . | 1831 | New Eoglaud.. ..... | 416 | Black Rock.......... | " |
| Pennsylvania ...... New York ........ | 395 325 | Erie | 1832 | Mllwaukie. . . . . . . . . | 401 | Grand lsland........ | $\cdots$ |
| Brady .... | 100 | Detrolt | " | Wayne............... | 390 | Perryshurg. . . . . . . | " |
| Unrle Sam .. | 280 | Groa lale | " | Star. | 128 | Belvidpre............ | " |
| Perseyerance ....... | 50 | Erie .... | " | Commerc | 880 | Sanduaky............... | " |
| Washlngton (1st)... | 609 | Huron | 1833 | Mason............... | 63 | Grand Raplda....... | " |
| Michigan.. . . . . . . . . | 472 | Detruit. | " | Great Weate | 780 | Hurnn............. . . | 1838 |
| Websier | 358 | Black Roc | " | Buffalo. | 613 | Buffaln. . . . . . . . . . . |  |
| Detroit... | 240 | Toledo...... ......... | * | Chesapeake. | 412 | Maumse City....... | " |
| Lady of the L | 26 | Mount Clemens. . . . . | 8 | V ermillon.. | 385 | Vermilion . . . . . . . . . . | " |
| Marcy ...... | 161 | Black Rock ......... | " | Lexlngton | 363 | Charleston........... | ", |
| North America | 302 | Conneant | " | Fairport. . . . . . . . . . | 259 | Falrpurt............. | " |
| Newherry........... | 170 | Palmer. | 4 | Red Jacket. . . . . . . . | 148 | Grand Island........ | ", |
| Delaware | 170 | Huron.. |  | Vance... | 75 | Perrysburg . ......... | " |
| Vlctory | 77 | Buffaln. | 1834 | J. Allen............ | 250 | Chlcago ............. | " |
| Porter... | 342 | Black Rock | " | Washington (2d).... | 380 | Ashtabula .. .. . . . . . . . | " |
| Jeffersun | 428 | Erie. | " | Dole................ | 162 | Chicago.............. | ", |
| Perry .. | 352 | Perrysburg | " | Trowbridge.. ........ | 52 | Kalamazoo.......... . | " |
| Monroe. | 341 | Monroe .. | " | Marshall............. | 51 | Perr ysburg. . . . . . . . | " |
| Mazeppa........... | 130 | Buffalo.. | " | Owashenonk........ | 45 | Grand Haven....... | " |
| Sandurky ..... | 377 | Sandusky | " | Patronage....... ... | B6 | St. Joseph. . . . . . . . . | ", |
| Minuessetunk | 250 | Goderich | , | Scott............ ..... | 240 | H ırnn............. . . | 1839 |
| Jarkson . . . . . . . . . . | 50 | Mount Cleme | " | Chautauque ........ | 161 | Buffalo. |  |
| Jack Downlng ...... | 80 | Sandusky . | " | Brothers.............. | 150 | Cha:ham...... | " |
| L. Western | 60 | Chatham |  | Kent . . . . . . . . . . . . . | 180 |  | " |
| Fulton | 368 | Cleveland | 1835 | Huron............... | 149 | Newport . . . . . . . . . . | " |
| Columbus. | 391 | Hurnn | " | Harrison (lat) ...... | 63 | Erle....... . . . . . . . | " |
| Townsend .. | 312 | Buffalo. | " | Missnurl. ............ | 612 | Vermilion . . . . . . . . . | 1840 |
| Unlted Stat | 366 | Huron | " | Harrison (2d)... ... | 328 | Maumpe City........ |  |
| Chicago | 186 | St. Joseph........... | " | Waterloo........... | 98 | Black Rock. . . . . . . . | " |
| Taslor .............. | 95 | Silver Creek......... | " | Minos.. | 400 | Chippewa.. . ...... | " |
| Thames .. | 160 | Chatham | , | Indiaua | 534 | Toledo.. . . . . . . . . . . . | 1841 |
| Clinton .......... . . . . | 413 | Huron.. | 1836 | Franklin | 231 | Algonac. . . . . . . . . . . | 1842 |
| J. Palmer . . . . . . . . | 300 149 | Buffalo.............. | " | Nile | 600 | Detrolt. . ............. | 1843 |
| Lake Erie.......... | 149 102 | Detroit ..... . . . . . . . . . <br> Dunville | ", | Union............. . . Garollne.... . . . | 61 40 | Black Rock. . . . . . . . | 184* |
| United ........... | 37 | Detrnit . . . . . . . . . . . | ", | (Garoline..... ....... | 40 | Ogdent burg . . . . . $\cdot$. | $184 *$ |

＂Besides the above list，there are a few small boats of which nothing is knownother than their names．Among those are the Pantangnishane，Cynthia，Pontiac，and Plenomenon，making，with those above given，an aggregate of 27,000 tons，at a total cost of $3,510,000$ dollars； 130 dollars a ton being what we deem true data for building and fitting out this description of vessels．
trick with examining the progress of steam，as applied in propelling vessels on the lakes，we are especially in the very small number of disasters when compared with other sections of the country， four explosions which mitern waters．In the whole period of twenty－five years，there lave been but whose calamitous details are too freshly impressed it is true，there are other disasters to record， view presents both these classes ：－

| EXPLOSIONs． | Liven lost． | BURNED． | Livea lost． |
| :---: | :---: | :---: | :---: |
| Peacock，September，1830．．．．．．．．．．．．．．．． | number. |  |  |
| Adelaide，Junp，1830．．．．．．．．．．．．．．．．．．．．．．． | $\begin{array}{r} 15 \\ 3 \end{array}$ | Washington，June，1838．．．．．．．．．．．．．．．．． | $50$ |
| Erie，Angust，1840．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 6 6 6 |  | 250 |
| Total．．．．．．．．．．．．．．．．．．．．．．．． | 0 | Caroling（wilful）．．．．．．．．．．．．．．．．．．．．．． | 5 |
|  |  | Total．．．．．．．．．．．．．．．．．．．．．． | 310 |

＂The incidental disasters，such as collisions，wrecks，\＆c．，are as follows：－Walk－in－the－Water， wrecked in a gale in our offing，November 1， 1821 －total loss．Washington（1st），wrecked in a gale，near Long point，in 1833，and one man drowned．She was a splendid new boat，cost 60,000 dollars，and the first season ont－totally lost．Delaware，wrecked in a gale，near Chicago，in 1834 －totally lost．Crockett，Wrecked in a gale，near St．Josepl，in 1834－totally lost．Detroit， ashore near Southport，on Lake Michigan，in 1836－totally lost．Adelaide，ashore in a gale，on The Taylor took fire near the mouth．Taylor，wrecked，at Michigan city，in 1838－totally lost． were subdued in time to the mouth of Cattaraugus creek，in the autumn of 1836，but the flames Quixotte，lost in a gale，on Lhe boat．One hand jumped overboard，and was drowned．Don in 1838．Webster，burned to the Western was burned，at anchor，in Detroit in while lying up in Buffalo，in 1835．The Great burned，near Malden，in October，1838．Minnessetunk，sunk by collision with ferry－boat，was Detroit．She has since been raised，enlarged，and is now，sunk by collision with the Erie，near burned at Detroit last season．Macomb，ashore in a gale at the mouth of Detroit river last fall， Niagara，by collision with some other boat，at Iluron．Olio，sunk，at Toledo，in 1837 ．Little Erie，totally lost in the ice last fall，near Detroit．The Sandusky，consumed by fire while lying up in our harbour，last February．
＂Of the old boats which have gradually gone to dccay，we note the following：－Chippewa， Henry Clay，Enterprise，and Pioneer，in this harbour；Peacock and Pennsylvania，at Erie ；Marcy and Brady，at Detroit ；Thompson，at Huron；Newberry，at Miami city；Perseverance，at Mistinctly known．Mam，at Charlestown；with some of the smaller boats，whose whereabouts are not at the places named ：－W ofster，Targer class of boats，seldom used of late，are laid up in ordinary at Erie ；United States，at Cleveland ；Michigan，at Detroit ；Milwaukie，at Milwaukie．The The Porter is now known as the Toronto in the service of the Coit Milwaukie，at Milwaukie．The armed steamer，also in the same employ．The Superior was long since dismantled，and converted into a ship，and is the only vessel of that description now on the lakes；the Julia Palmer liaving been couverted into a steamer，and the Milwankie lost in the disastrous gale of November last， converted into sailan．The Cincinnati，Jack Dorning，Barcelona，and Mazeppa，have also becn originally known craft．The latter is known as the sclooner，General Scott．The St．Clair was she was remodelled and enlarge，Rhode Island，\＆c．，of only 160 tons．During the past winter， nally 490 tons，but is now being lengthened，and now rates 250 tons．The Wisconsin was origi－ enough to meet the figure given in the table．
＂The Caroline，whose destruction filled so as the Carolina，and believed to have been so large a portion of public notice，was originally known date，as sle was rebuilt at Ogdensburg，as given in Charleston，South Carolina，at a very early Norway pine，and copper fastened．After passing the table．She was very strongly built，of seasons on the Hudson，when her guards were shipped，so as to admit her through the Erie canal to this city．The date of her destruction is at Schlosser，Niagara county，New York，Erie canal 29， 1837.
＂The number of boats yet remaining of the whole once in commission on Lake Erie and the other upper lakes，is about sixty，with an aggregate of 17,000 tons．Of these，some thirty－five only are used when the Consolidation is in existence．
"Of the whole number of boats put in commission during the above period, ouly ten were
built and owned in Canada.
" 'line first steamer kno
un excursion of pleasure was no be upon Lake Michigan was the Heury Clay. In Augnst, 1827, with the Winnebagoes. After the treate Green bay, where Governor Cass was holding a treaty llenry Clay. From that period to 1880 was concluded, the governor and suite returued in the On the breaking out of the Black Hawk war, se of the boats went to Green bay, but no farther. ment to convey troops to the disaffected territory ; and Che larger bonts were chartered by governthe slght of one of those strange visiters.
"The building of the propeller Herc.
and her owners predict for that description of the commencement of a new era In lake navigation, upon the upper lakes. The IIercules is 275 vessels a large share of the carrying trade, especially eight feet hold, and put together in the strouress burden, 135 feet long, twenty-five feet bean, square, with sufficient additional space for the erection. She lins fourteen state-rooms, slx feet peculiar syminetry of the vessel, she will dhe erection of forty-six berths more; and, from the emigrating. Her space below, for storage, is large, having ample accommodations for fanilies propriated for that purposc. The peculiar feature, having almost the entire hull of the vessel apmuxiliaries. On examining the machinery, all are steam apparatus and its perfect simplicity, the whe struck with the infinite compactness of the simple and very small, lies close upon the kelson, ande weighing bilt fifteen tons. The engine is of Ericson's patent, was made ai Auburn, and is computed but a space of six feet square. It is one here reuark, that the weight of an engine and boimputed to be of lifty horse power. We might ut from sixty to nincty tons, the dead weight of which a prope of our largest steamers is estimated are made of boiler iron, three-cigitiss of a in inch thich a propeller escapes carrying. The paddles and are placed on two long wrought-iron shafts p, eigliteen incles broad, by thirty inclies long, The diameter of the paddles is six fect four inches, protriding froin either side of the stern-post. eules is built and fitted out, having cost nearly 20 rom the superb manuer in which the llerHollisters are determined to give the experiment a full and fair trit is apparent that the Messrs. tonnage, for the same owiers, is now being built at Perrysbur trial. Another boat, of the same Cleveland propeller was launclied on the 22ind ult, and the fand will he ont next month. The progressing toward completion at Clicago.
"Tell cords of wood, at a cost of sevent one of our largest steamers will consume two cords per liour, at a propeller per diem; white Some of the steamers even exceed this calculation by thirty-tliree a cost of eighty dollars a day.
" The aggregate and importance of our lake thate isty-tiree per cent. the past season by the committee on commerce to Con is thius spoken of in a report made during npon Lake Erie and the upper lakes more to Congress :- 'It appears, that in 1841, there were $2,000,000$ and $3,000,000$ of dollars ; and, among them steamers, constructed at a cost of between or strength, sea-worthiness, beauty of model, and ele some (varying from 600 to 800 tons) whieh, with any in America; and, notwithstanding, the elance of fintish, may compare advantageously that year, that their aggregate earuings for freight and forg and continued pecuniary pressure of gation, ulid after accontplishing voyages, amounting collectively miles, were 767,132 dollars. During the same collectively, by estimation, to near 450,000 suil vesstls, on the same lakes, was estimated at year, the probable amount of capital invested in season, are estimated at 750,000 dollars. If to 250,000 dollars, and their earnings, during the same for freight and toll upon United States products, passearnings there are to be added 150,000 dollars canal, it will be seen that the product of the navigsed during the same year through the Welland amounts annually to the large sum of $1,700,000$ dollars ; whil commercial business upon these lakes ductive of the vast advantage of furnishing employment while, at the same time, it has been proand others conneeted, of nccessity, with the business.
" ' From the reports of the Topographical Burean, and other documents, had access to, it further appears, that during the ycar and other documents, which the committee of vessels and steamers at Buffalo was 4061 ; that, during the number of entries and departures great at Cleveland; and that, of the $2,000,000$ bushels of tie same year, the number was equally cleared from that port for Canada or the Whandels of wheat shipped, 896,550 bushels were period, and from the same place, 422 clearances of vessels for that there were, during the same further appears, by those documents, that dutiable merchar Canada or the Welland canal. It the value of $10,000,000$ dollars, was diselarged at Cleveland sissippi valleys, passing down the Ohio canal, and for consumption and supply in the and MisOhio.
" The rapidity with which the navigation and commerce of the constitutes a striking feature iut the general subject' With the lakes has thus grown up the influence produced upou thithe general subject. With that is connected a consideration of between the lludson and Buffalo, by canal by the completion of the great lines of communication between the Iudson and Buffalo, by canal and railway; and between the Olio river, at the mouth
of the Seloto and Lake Erie, at Cleveland, through the Ohlo canal. Thils lufluence is ably and sufficiently Hllustrated in the different expositions contained $\ln$ the reports of the Topmpraplitical Burean; nud, If cousequences so vast may justly be deduced from the opening of those lines of communication, who call measure the extent of that teeming conmerce which will be poured iuto Lake Michigan, through the canal up the Illinois? and how immeasurably will that commerce be swollen and expanded by tho completion, now so nearly accomplished, of tho Ohio and Indlana caml, of the Miami and tho Walash, which terminates in the Miami bay, and of that eanal which is to unite Pittshurg with the lakes at Eile, and of all those other lines of communication by railroad which are respectively in a course of completion ?
elieved, can be formed. The secretary of war estlinotes lakes, some adequate conception, it is $25,000,000$ dollars.'"
"In size, model, specd, fluish, and general arraurement, these vesels original cost of these vessels varies from 15,000 dolars to largest class requires the services of forty men to manage her, whose sollares each. A boat of the

| CREW. | l'er Monll. | CREW. | Per Month. |
| :---: | :---: | :---: | :---: |
| Caplain . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | dollars. 100 | Firat mate | dollars. |
| Steward | 45 | Necond mate . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 60 |
| Nine deck hauds, exich. . . . . . . . . . . . . . . . . . . . . . . . | 45 | Chlef conk . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 30 |
| Nighn fremen . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 14 | 1'wo assistants, each. . . . . . . . . . . . . . . . . . . . . . . . . . . | 30 |
| Pour wheelsmen . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 20 | One female ditlo . . . . . . . . . . . . . . . . . . . . . . . . . . . | 20 |
| One englneer ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . rwo | 25 60 | Four walters, each. . . . . . . . . . . . . . . . . . . . . . . . . . . | 11 |
| Two rssistante, each. . . . . . . . . . . . . . . . . . . . . . . . . . | 60 30 | Iwo porlers, , . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12 |

Or, at the farthent, 1000 dollare for labour.
"During this period, a stcamboat will make four trips to Detroit and back to Buffilo, atid consume abont 1000 cords of wood at cach trip, at a cost of about one dollar cighty-five cents per cord. She will also consume about thirty-three gallons of oil cach trip, with an outlay of ten dol-
lars for wasling, besides other trifing contingencies
" Aor washing, besides other trifing contingencies.
large class now afloat on Lake Erie. Bet ween ligh and low bressure comprising the whole of the ences in the cost of outtit The Detween high and low pressure boats there are vast differfor service, 80,000 dollars. Her Missonri (high pressure), large class, 610 tons, cost when ready the luill of a vessel, was purchased aine, horizontal, and one of the most perfect ever put into An additional 3000 dollars more was paid for its transportation to in June last, 18,000 dollars. amonsted to 4000 dollars. The Cleveland, low pressire, large class, 570 Her upholsterer's bill fitted out three years ago, at a time Cleveland, low pressure, large class, 570 tons, was built and 22,500 dollars, engine 45,000 dollarse when labour and materials were very high. Her hull cost Buffalo previous to her going into service. This craft is allowed to nation of arrangements of any boat on the western wat allowed to have the most happy combigives her such great speed. She consumes three cords of wood every houre nor 150 assuredly which back to Buffalo, and 600 cords to Chicago. An ordimary wood every hour, or 150 to Detroit and eighty cords to Detroit and back, or 375 to Chicago and back. During the first twelve trips of the Constitution this season to Detroit and back, she consumed 1130 cords of wood at ane trips of the dollar seventy-five cents per cord, amounting to within a fraction of 2000 dollars for fucl
"When running, the rate of insurance is six or seven per cent and when lying fucl. winter, only one per cent is charged. Sometimes seven per cont, and when lying nep, during the close of the nuvigation, two per cent a mometimes, however, $\ln$ very boisterous weather, near the taken out by leavy owners; it is done mostly by charged for policies. These policies are rarely who own a few sharcs of stock, and are solicitous for its safety, The ened in the forwarding business, is uninsured. One of the most prominent features which claracterise our bulk of steamboat stock style in which they are painted. Thins is features which characterise our lake craft is the elegant veller that las passed between Buffalo and fanture belorging exclusively to Lake Erie. Every traof Buffalo high commendation for the manner in which they have perfore and award to the artists thousand dollars has been paid for the painting, glazing, and ornamenting a single steanboat. Four
"Steamboats on Lake Ontario.--The following lists of steam vessels employcd in the navigation of Lake Ontario and the St. Lawrence, include all that have been so enpployed, from the first Inse
of steam on of steam on those waters, and whether built on the United States or the Canadian side. We are on the Canada sile, will be to Mr. John Disturncll. The amount of tonnage propelled by steam, to the American slde ; a differenco to be not far from four times more than the amount belonging waters exclusively Canadinn is still woth though in part accounted for, by the great extent of appreliend, have been generally supposed to exist.
" Daily line of stcamers. $-\Lambda$ numerous meeting

## AMERICA.

recently at the Alblen Hotel, on the subjeet of forming a Joint Stock company, with a capital of 20,000., to run a dally lhe of steamers between Quebec and Montreal. Several reselutions were teek. Mr. J. Ryan showed a list of of twenty-five appointed to sollcit subseriptions to the upwards of 5000l.'-Quebec Gazetle. persons who had already subseribed to the amount of
"' Proposed sleamboat between
worked by a propeller, In order that it mand Goderich.-The estimates of a steamboat to be notice by a correspondent. It is proposed pays the Welland canal, have been brought to our 4600 ., to ply between Toronto and Godero build a steamer at St. Catherhee's, whieh would eost trips during the season, carrying 2500 barrels it is expected that such a vessel will make twelve sengers, and that this will produce a elear barrels of flour, 100 tons of merehandise, and sixty pasfifty per cent, after all allowances are made for contingencles expenses are pald, of $3000 \%$, or above "' Varions individuals are mees are made for contingencles. sald to be willing to take 2000 , of it, as willing to take shares. The people of Gederich are American boat os n premium every time it touehes Goda Land company pays fifty dellars to an a Canadian. We are unaequainted with the grounds made, but would recommend the parties who have mads on which these ealeulations have beel names, and lay the plan regularly before the have made them te ceme openly forward wlth thelr privately. One thing is eertain, that Toro pubile, if they cannot have suffielent subscriptiens line, would derive material benefit from such a new Goderiel, the terminations of the proposed on the line where it might be deemed expedient to medium of intereourse, as well as every place
"The fellewing is a list of American to toneli,'-Toronto Globe. their first Intreduction in 1816. These marked ? are brilt and running on Lake Ontario, sinee


## miscellaneous statements of the commerce and navigation of the american towns on the lakes.

The present trade of the inland seas of America, according to a statement in the Buffalo Alvertiser, is but a fraction, if any, short of being four times the amount of the export and import trade in 1775, of the $3,000,000$ inhabitants then living in the thirteen revolted colonies.

According to Pitkin, the foreign trade of those colonies for the six years preceding 1775 was on an average :-


The official records at Washington, as recently stated by Coloncl J. J. Abcrt, of the United States Bureau of Topographical Engineers, show that the trade of our great lakes, was, in 1841-


Notwithstanding the over trading which marked the year 1836, the aggregate of the export and import trade on the lakes that year was only $16,416,354$ dollars. Subtract the latter from the amount of the lake trade of 1841 , and the difference will be $49,364,668$ dollars-an increase of fifty millions in five years ! By this ratio, the commerce of the lakes during the present year should excecd $85,000,000$ dollars.

In 1819, there was but one steamboat on the lakes.
In 1827, the waters of Lake Michigan were first ploughed by steam-a boat having made an excursion to Green bay.

In 1832, a boat reached Chicago with troops.
In 1833, there were eleven boats on the lakes, which cost 360,000 dollars, and carried that year 61,480 passengers ; and with the freight the receipts were 229,212 dollars 69 cents. This season three trips were made to Chicago, and one to Green bay; the amount of receipts was 4335 dollars 39 cents. The time of running from Buffalo and returning averaged twenty-two days.

In 1834, seven new boats came out, which made eighteen in service for the year.. Total cost, 500,000 dollars. The amount of the earnings of the boats this year was 238,565 dollars 95 cents. Two trips were made to Green bay, and three to Chicago; and the amount received for them was 6273 dollars 65 cents.

In 1839, the increase of business to Chicago in Lake Michigan, and ports west of Detroit, was so great that a regular line of eight boats ran from Buffalo to Chicago, making a trip in sixteen days.

In 1840, the number of boats on the lakes increased to forty-eight, and the cost
of them was $2,200,000$ dollars. The earnings of the boats was $725,5 \geqslant 3$ dollars 44 cents. Rising of 200,000 dollars of this amount was earnings west of Detroit.

In 184i, 525 trips were made from Buffalo to Detroit; eighty-one to the upper lakes, of which seventy were to Chicago, and ten to Green bay. Earninge of all the boats, 767,123 dollars 27 cents. The upper lake boats contributed 301,803 dollars 39 cents to this amount. I I11841, the number of sail vessels was estimated at 550, varying in size from thirty to 350 tons, and the cost of them $1,250,000$ dollars, and their earnings at 750,000 dollars. The earnings of British vessels on the lakes is estimated at 150,000 dollars. The earnings of the steamboats and sailing vessels on the lakes in 1841, from the best data we can get at, is-

| American steamboats. <br> Britioh vessels, sailing vessela. <br> British vessels, gonerally. |  |
| :---: | :---: |
| Total.................. | 1,667,132 27 |

Lake Tonnage.-According to the secretary of the treasury's report, the enrolled and licensed tonnage in 1841, at the various districts on the lakes, was-


The district of Detroit excels any other-Cleveland next.
Miscellaneous Items, illustrating the increase of Trade in the North west, from the
Year 1836 to 1841.

| $\frac{\text { DESCRIPT10N. }}{\text { Lake Eric, steamboats on } \ldots \text {. }}$ | 1830 | 1837 | 1838 | 1830 | 184 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 45 | 50 | 52 |  |  |
| ", sailing vessels................................ . . . Nous | 9,017 211 | 10,509 | 17,429 | 61 17,324 |  |
| ", total'tonnat .............................. , tons | 15,030 | 16.230 | 284 | 17,324 225 |  |
| Welland Canal- | 24,047 | 16,934 | 16,840 | 17,799 | 30,000 |
| Wheat passing | 24,047 | 27,443 | 34,277 | 35,123 | 30,00 |
| Fluur passlng on.. ..................................... . . . . barshels | . $\cdot$. | 208,242 | 414,919 |  |  |
|  | .... | 6,869 | 14,019 49,082 | 864,846 66,875 |  |
| Wheat and flour for | - | 6,461 | 3,123 | 6,706 | 20,341 |
| Wheat and flour arrived at Hudsun rlver.... . .tons | 24,154 | 27,206 | 57,947 |  |  |
| Tolls on wheat and flour...................... . . . . dolido. | 124,982 | 116,491 | 133,080 | 60,082 124,883 | 107,557 |
| ler cent of whole tolls. .......................................... | ... | 301,739 | 138,080 | 124,883 404,525 | 218,750 |
| Flour forwarded at Buffalo................... . . bushels | - | - 27 | -27 | 404,525 |  |
| Wheat arrlved at Hudson rive. . . . . . . . . . . . . barrels | . . . | 450,350 126,808 | .... | . | 1,467,901 |
| Plour arrived at Hudson river. . . . . . . . . . . . buahels | . | 126,808 | .... | .... | $1,467,904$ 647,970 |
| Michigan- | -••• | .... | .... | . $\cdot$. | 1,395,195 |
| Flour abippen from Detroit .. .. . . . . . . . . . . . | . | * | . $\cdot$. | - . ${ }^{\text {c }}$ | 1,805,135 |
|  | . $\cdot$. | * . |  |  |  |
| Flour shlpped from ports on Lake Michigan. . . . . . do. do. | .... |  | $\cdots$ | *.. | 76,896 |
| Flour on hand for spring ahipments .............do. ${ }_{\text {do }}$. | .... | . $\cdot$. | .... | ..... | 67,000 53,000 |
| Lake Commerce of |  |  | ... | . $\cdot$. | 200,000 |

and departures (steam vessels not included) at 23rd of March, 1841, when the harbour whe port of Cleveland, from the gation; principal articles of cargo ; nour was clear of ice, to the close of navito the port of Cleveland, and ther of vessels and steamboats belonging George B. Merwin, collector of aggregate amount of tonnage; prepared by

Whole number of a Cleveland, Ohio, January 1, 1842.
Whoie number of arrivals, 1364 ; of which 437 were from Canadian ports
on Lake Erie, and American and Canadian ports viá Welland canal. Principal articles of cargo:-

| ARTICLES. | Quantity. | ART1CIES. | Quantity. |
| :---: | :---: | :---: | :---: |
| Merchandise......... . . . . . . . . . . . packages | number. <br> 35,485 |  |  |
| Salt.. .... ............. . . . . . . . . . . . . . . . tons |  | Corn. . . . . . . . . . . . . . . . . . . . . . . . . . . huwhels <br> Wheat | number. |
| Fish.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lhs, | 90,100 | Lumbert . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 1,720 |
| Flontr. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 5,911 | Shlngles. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . feet | 2,058,000 |
| 1'laster.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. | 1,121 | Staves. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 1,802 |
|  | 1,101 423 | Sbingle bolts .. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dords | 69 333 |
| Carigi by steamboats, 110 uccount. | 423 | Burr blocks. . . . . . . . . . . . . . . . . . . . . . . . . . . . No. No. | 333 1,500 |

Whole number of departures, 1366 ; of which 422 were to Canadian ports on Lake Erie, and American and Canadian ports viá Welland canal. Principal articles of cargo:-

| ART1CLES. | Quentity. | ARTICLES. | Quantity. |
| :---: | :---: | :---: | :---: |
| Wbeat . . . . . . . . . . . . . . . . . . . . . . . . bushels | number. |  |  |
| Corn. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . di do. | 1,593,000 | Beef . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {barrels }}$ | number. |
| Flour*........ . . . . . . . . . . . . . . . . . . . . . . dn. | 203,900 17,229 | Beaus. . . . . . . . . . . . . . . . . . . . . . . . . . . . casks | 808 |
| Prrk., . . . . . . . . . . . . . . . . . . . . . . . . . . . . . barrels. | 460,810 | Cbeeve . . . . . . . . . . . . . . . . . . . . . . . . . . . . du. | 1295 |
| Whiskey........... . . . . . . . . . . . . . . . . . . . .t. | 33,733 | fohacco. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . tons | 32 |
| Lard...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. | 12,348 | Hams .. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 000 |
|  | 1,593 | Coal. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . caske cons | 2082 |
| Salt . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . kegens. | 3,791 60 | Grindstones . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dons | 4329 284 |
| Slax and graws . . . . . . . . . . . . . . . . . . . . . . barrels | 60 17,030 | Sthves . . . . . . . . . . . . . . . . . . . . . . . . . . . thousand . . do. | 2964 |
| Butter. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. ${ }_{0}$ | 2,051 | Featbers .. .. . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 144 |
|  | 541 | Wool . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . backs | 962 |
|  | 15,542 | Cotton................. . . . . . . . . . . . . . . . . . . . . . . | 661 |
| 10tash. . . . . . . . . . . . . . . . . . . . . . . . . barrels $^{\text {a }}$ | 1,048 | Hides . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 171 |

Of the above were shipped to the provinces of Upper and Lower Canada :-
 brigs, four ; sloops, two ; aggregate amount rs, sixty-six ; steamboats, seven ;

Canal Commerce of Cleveland.-The on which toll is charged by weight, is frollowing particulars of merchandise, lcy, Esq., the collector at Cleveland. Them the official report of D. H. Beardschief articles that arrived in 1841 and 1842:-


Statement showing the Number of Vessels and Steamboats belonging to the Port of Cleveland their Tonnage, and the Number of Arrivals and Departures, from the Year 1830 to 1843 ,
inclusive.

| YEARS. | Steamboats. | Schooners. | Sloops. | Brigs. | Ships. | Tonnage. | Arrival of ves. sels exclusive of Steamboats. | Depsrture of veasels, exclusive of Steamboats. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1830.................. | number. | number. | number 2 | number. | numiver. |  | number. | number. |
| 1831................... | 1 | 12 | 2 | ..... | $\ldots$ | 1029 | $213$ | $218$ |
| 1832.................. | 1 | 21 | 3 | .... | .... | . . . | 355 | 350 |
| 1833............................ | 1 | 22 | 4 | ..... | $\ldots$ | .... | 497 | 498 |
| 1835...................... | 1 | 27 | 5 | .... | . | ..... | 8 | 790 |
| 1836................. | 4 | 29 | 5 | 1 | . $\cdot$. | 3962 | 878 | 8835 |
| 1837.................. | 7 | 41 | 3 | 2 | .... | . $\cdot$. | 920 | 870 |
| 1838.................. | 11 | 60 | 3 | 2 | "i | . $\cdot$. | 950 | 951 |
| 1839................. | 11 | 49 | 3 | 2 | 1 | . $\cdot$. | 1054 | 1050 |
| 1841. | 7 | 54 | 3 | 2 | $\ldots$ | 9504 | 1024 | 1029 |
| 1841.. | 7 | 66 | 2 | 4 | $\cdots$ | 9504 | 1344 | 1344 |
| 1842.................. | 5 | 67 | 2 | 6 | . | 8671 | 1304 | 1366 |
| 1843.................. | 4 | 74 | 3 | 5 | ..... | 8671 | 1418 1382 | 1412 |

The following statement of produce cleared in 1830, at Cleveland, Ohio, which town is situated at the junction of the Ohio canal with Lake Erie, shows the first commencement of a trade in new articles which must accumulate rapidly, and principally flow through the western canal of this state:-

| ARTICLES. | Quantity | ARTICLES. | Quantity. |
| :---: | :---: | :---: | :---: |
| Salt..................................barrels | number. <br> 23,404 |  | number. |
| Fish....... . . . . . . . . . . . . . . . . . . . . . . . . . . . . dn. | 4,482 | Myprum... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dons $^{\text {Merchandise }}$ | 85 |

The following articles of property have arrived at Cleveland, by way of the canal, during the year 1830:-

| ARTICLES. | Quantity. | ARTICLES. | Quantity. |
| :---: | :---: | :---: | :---: |
| Whest. . . . . . . . . . . . . . . . . . . . . . . . bushel* | number. $176,689$ | Pork. ..... . . . . . . . | number. |
| Coal... . . . . . . . . . . . . . . . . . . . . . . . . . tons | 176,689 $\mathbf{5 , 1 0 0}$ | Berk. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 873 |
| Whiskey. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 32,988 | Linaeed oil........................................................... | $148$ |
| Whisiey..................................dn. | 2,442 | Pot and pearl ashes.....................totns | $\begin{aligned} & 802 \\ & 104 \\ & \hline \end{aligned}$ |

The above arrivals, viâ canal, may be considered as the principal articles exported from Cleveland, during the year 1830.

Produce discharged from the Ohio canal, at Cleveland, and the Tolls of the Ohio, Miami, and New York canals.

| YEARS. | Flour. | Wheat. | Pork, | Coal. | Ohio canal. Toils. | Miami. Tolls. | New York. Tolis. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1833. | barrels 98,302 ${ }^{\circ}$ |  |  |  |  |  |  |
| 1834... | 98,302 105,326 | $\begin{aligned} & 380,760 \\ & 333,868 \end{aligned}$ | 22,758 $33,884$ | $49,131$ | $136,555$ | $\begin{gathered} \text { dillars. } \\ \$ 0,470 \end{gathered}$ | $\begin{gathered} \text { dolları } \\ 1,46,3,820 \end{gathered}$ |
| 1835.. | 105,326 132,319 | 333,868 $\mathbf{3 8 7 , 2 3 2}$ | 33,884 10,814 | 95,634 50,473 | 164,488 | 50,040 | $\begin{aligned} & 1,46.3,820 \\ & 1,341,329 \end{aligned}$ |
| 1836. | 167,431 | 463,821 | 19,814 | 50,473 84,124 | 185,684 | 51,917 | $\begin{aligned} & 1,51,529 \\ & 1,548,986 \end{aligned}$ |
| 1837. | 203,691 | 549,14] | 42,057 | 84,124 183,484 | 211,823 293,428 | $\mathbf{\$ 1 , 1 1 6}$ $\mathbf{9 2 , 8 3 3}$ | 1,614,336 |
| 1830. | 287,465 264,887 | 1,220,012 | 39,055 | 183,484 73,292 | 293,428 | 92,833 <br>  <br> 78863 | 1,292,027 |
| 1840. | 264,887 505,461 | 1,515,820 | 30,717 | 134,881 | 423,599 | 77,863 $\mathbf{7 8 , 6 0 1}$ | 1,590,911 |
| 1841. | 505,461 | 2,155,407 | 28,017 | 172,206 | 452,122 | 78,601 $\mathbf{7 0 , 3 2 1}$ | $\begin{aligned} & 1,616,382 \\ & 1775747 \end{aligned}$ |
| 1842............ |  | 1,564,421 | 29,797 | 478,370 | $416,202$ | 70,321 72,612 | $\begin{aligned} & 1,775,747 \\ & 2,034,882 \end{aligned}$ |
| - | 492,711 | 1,311,665 | 52,272 | 466,841 | 387,442 | $\begin{array}{r} 71,500 \\ -7 \\ \hline \end{array}$ | $\begin{aligned} & 2,084,882 \\ & 1,008,000 \end{aligned}$ |

The following tabular Statement exhibits the Amount of Tolls received on the Ohio and Miami Canals, and the Amount paid since December 1, 1826:

| YEARS. | OHIO CANAL. |  |  |  |  | MIAMI CANAL. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Recelved for tolls, fines, and water-rents. | Paid collectors and inspectors. |  | Paid englneers, superinteud. ents, and for repalre." |  | Received for tolls, fines, and water-rents. | Pald collectors and inspectors. | Pald engi superint ents, and f pairs. | neers, endfor re- |
| 1827. | $\begin{array}{cc} \text { dirs. } & \text { cts. } \\ 1,500 & 00 \end{array}$ | dirn. 700 | ${ }_{\text {cts. }}$ | dira. |  | dirs. cts. | dollarm. |  |  |
| 1828. | $\begin{array}{ll} 1,500 \\ 4,000 & 00 \end{array}$ |  | 00 | ...0. |  | Wirs. cto. | dollars. | dirs. | cts. |
| 1829. | 7,000 00 | 1,100 |  | .... |  | 8,042 70 |  |  |  |
| 18331. | 30,493 93 | 1,300 | 00 | ..... |  | 20,941 30 | 1200 | 11,329 |  |
| 1831. | $\begin{array}{ll}64,864 & 17 \\ 79,989 & 48\end{array}$ | 2,100 | 00 | . |  | $\begin{array}{ll}\mathbf{3 0 , 0 8 2} & 33 \\ \mathbf{3 6 , 6 5 3} & 88\end{array}$ | 1200 | 6,938 | 05 |
| 1833. | $\begin{array}{rr}\mathbf{7 9 , 9 8 2} & 48 \\ \mathbf{1 3 6 , 5 5 5} & 70\end{array}$ | 3,600 | 00 |  |  | $\begin{array}{ll}36,653 & 88 \\ 36,847 & 47\end{array}$ | 1550 | 6,605 | 06 |
| 1834. | $\begin{array}{ll}136,555 & 70 \\ 164,488 & 98\end{array}$ | 4,125 5,325 | 00 | 33,741 | 20 | $\begin{array}{ll}36,847 \\ \mathbf{5 0 , 4 7 0} & \mathbf{6 3}\end{array}$ | 1700 | 9,237 | 91 |
| 1835. | $\begin{array}{ll}164,488 & 98 \\ 185,684 & 48\end{array}$ | 5,325 5,325 | 00 00 | 71,853 | 49 | \$0,040 09 | 1975 | $\mathbf{5 , 6 8 8}$ 7980 | 83 |
| 1836. | $\begin{array}{lll}18,684 & 48 \\ 211,823 & 32\end{array}$ | 5,325 $\mathbf{5 , 6 5 0}$ | 00 | 75,875 | 10 | 61,917 <br> 00 | 2225 2225 | 7,940 16,927 | 37 57 |
| 1837. | 293,428 79 | 5,650 | 00 00 | 84,846 115,688 | 81 82 | 61,116 52 | 2225 | 16,027 | 57 77 |
| 1838. | 382,135 96 | 7,250 | 00 | 115,688 | 82 99 | $\begin{array}{lll}62,833 & 40 \\ 77,863 & 08\end{array}$ | 2075 | 46,568 | 91 |
| 1840. | 423,599 <br> 452,122 <br> 1 | 8,200 | 00 | 195,627 | 13 | 77,863 <br> $\mathbf{7 8 , 0 0 1}$ <br> 19 | 2700 | 32,657 | 25 |
| 1841. | 452,122 <br> 416,202 <br> 63 | 8,500 | 00 | 113,002 | 05 | $\begin{array}{lll}78,001 & 19 \\ 70,321 & 53\end{array}$ | 2500 | 44,901 | 19 |
| 1842. | $\begin{array}{ll}416,202 & 63 \\ 387,442 & 22\end{array}$ | +0,24n | 00 | 124,263 | 49 | 72,012 78 | 2500 | 22,553 | 55 |
| 1813. | 387,442 22 <br> 322,754 82 | 0,000 9,000 | 00 | 129,217 | 51 | $\begin{array}{ll}58,460 & 34\end{array}$ | 2672 2920 | 50,780 | 55 70 |
| - | 322,754 82 | 9,000 | 00 | 114,897 | 77 | 68,640 09 | 2920 <br> 2500 | 20,634 $\$ 36,326$ | 70 05 |

This amount includes tolls refunded. $\quad \pm$ Thia includes expers charged as construction.
$\pm$ Thia includes expenditures on the Warren County canal.
Received at Cleveland, vid the Ohio Canal.

| YEARS. | Barrels of Flour. | Bushels of Wheat | Barrels of Pork. | Bushels of Coal. |
| :---: | :---: | :---: | :---: | :---: |
| 1833.. | Quantity. | Quantity. |  | Quantity. |
| 1834................................................. | $\begin{gathered} 98,302 \\ 105,326 \end{gathered}$ | $386,700$ | $\begin{aligned} & \text { Quantity. } \\ & \mathbf{2 2 , 7 5 8} \end{aligned}$ | Quantity. $49,134$ |
| 1835............................................. | 105,326 132,310 | 333,868 387,232 | 33,884 | $\begin{aligned} & \mathbf{4 9 , 1 3 4} \\ & 95,634 \end{aligned}$ |
| 1836....................... ...................... | 167,131 | 387,232 403,821 | 10,814 | 50,473 |
| 1838..................................................... | 203,691 | - 5493,141 | 13,572 42,057 | 84,121 |
| 1839.................................................. | 287,465 | 1,229,012 | 42,057 $\mathbf{3 9 , 0 5 5}$ | 183,484 |
| 1840............................................. . . | 204,887 | 1,515,820 | 39,055 30,717 | 73,292 134,881 |
| 1841...................................................... | 505,461 | 2,155,407 | 30,717 23,017 | 134,881 |
| 1842................................................ | 441,425 402,711 | 1,564,421 | 23,017 20,797 | 172,206 478,370 |
| 1843......... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 402,711 677,300 | $1,311,665$ 813,536 | 20,797 $\mathbf{5 2 , 2 7 2}$ $\mathbf{1 3 , 1 7 7}$ | $\mathbf{4 7 8 , 3 7 0}$ $\mathbf{4 6 6 , 8 4 4}$ |
| $\cdots$ | 687,30日 | 813,536 | 13,177 | 387,834 |

Pounds of Merchandise shipped on the Ohio Canals, with the Aggregate Loans of the Ohio Banks.

| YEARS. | MERCHANDISE SHIPPED FROM- |  |  | Totatn | Bank Loans. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cleveland. | Portamouth, | Cincinuat |  |  |
| 1832. 183. | $\begin{aligned} & \text { lhs. } \\ & 5,260,000 \end{aligned}$ | lbs. | lbs. | lbe. | dollars. |
| 1834.................... | $\mathbf{9 , 8 9 6 , 4 4 0}$ $\mathbf{1 0 , 1 2 7 , 6 1 3}$ | $\cdots$ | 6,124,000 |  |  |
| 1835...................... | $10,127,613$ $14,939,950$ | 5,869,605 | 6,564,000 |  |  |
| 1836................... | 13,384,059 | $\mathbf{5 , 8 6 9 , 6 0 5}$ $\mathbf{7 , 2 2 0 , 0 0 3}$ | 7,217,000 | 27,925,555 | 10,071,250 |
| 1837................... | 10,757,386 | 7,487,271 | $\mathbf{6 , 0 6 5 , 0 0 0}$ $\mathbf{6 , 0 2 0 , 0 0 0}$ | 26,669,962 | 17,074,250 |
| 1839......................... | $18,875,286$ $19,125,282$ | 3,763,393 | $6,020,000$ $6,8 \times 7,000$ | 20,204,657 | 18,175,699 |
| 1840.. | 19,125,282 | 7,085,735 | 8,604,640 | 29,525,679 | 10,505,662 |
| 1841.................... | $10,783,514$ $15,164,747$ | 6,747,565 | 5,566,282 | 34,875,6157 | 16,520,300 |
| 1842..................... | $15,164,747$ $10,091,803$ | 5,773,929 | 4,359,433 | 23,097,361 | 13,414,087 |
| 1843.................... | $13,291,803$ 11,258 | 5,111,112 | 2,842,861 | 25,298,109 | 9,818,128 |
| 1844.................... | $\begin{array}{r}13,250,758 \\ 11,552,460 \\ \hline\end{array}$ | $5,886,587$ $5,176,823$ | 3,651,293 | $18,045,776$ $22,788,638$ | 6,937,080 |
|  | 11, | 5,176,823 | 4,112,291 | 20,841,774 | 4,019,168 $\mathbf{2 , 8 4 5 , 3 4 5}$ |

bank loans-a means by which the credits were und former years, were concomitant with extended excess of the means of payment. This took place during that, and sales of goods prolonged in vaded all sections of the union, and was a necessary con speculation which perof banks created to supply a supposed want, induced by conence of that ill-judged multiplication of the late national bank."-Hunt's Magazine.

VOL. II.

Total Exports of Leading Articles from the Ports of Cleveland, Portsmonth, and Cincinnati, Ohio.

"The quantity of merchandise imported into Ohio, in 1844, was sixty per cent of the quantity imported in 1839, when the loans of the banks had been running near their highest points. At the same time, the exports of produce have largely increased. The value of the imported merchandise is officially estimated at 300 dollars per 1000 lbs ; consequently, the import of 1839 , was worth $10,462,500$ dollars, and that of $1844,6,252,300$ dollars; a reduction of $4,210,200$ dollars. At the same time, an iucrease of exports took place, calculating the quantities at present prices, as
follows :-

| ARTICLES. | Qusntity. | Value. |
| :---: | :---: | :---: |
| Wool . . . . . . . . . . . . . . . . . . . .lbs. | 896,602 | dollars. 448,346 |
| Pork . . . . . . . . . . . . . . . . . . . barrels | 42,000 | 420,400 |
| Coard ............................ilis. | 6,046,338 | 420,000 |
|  | 405,424 | $202,712$ |
| Wheat.. . . . . . . . . . . . . . . . . . .do. | 738,600 | $733,600$ |
| Total incresse, five articles... | $\cdots$ | 2,229,658 |

"This makes a difference of $6,439,856$ dollars more, in the year's business of 1844 , in favour of Ohio, than that of 1839 .
Statement showing the Principal Articles Imported and Exported at the Port of Clc-ciand during the Year 1843 . Also the whole Number of Arrivals and Departures, the Number of Vessels belonging to the District of Cuyahoga, and the Aggregate Tonnage.



This balance may be accounted for by the falling off in our foreign exports. Had our trade with Canada in 1843 been equal to 1842 , our total exports would have amounted to $6,161,736$
dollars 25 dollars 25 cents; which is shown as follows :-


|  | $\begin{aligned} & 1382 \\ & 1100 \end{aligned}$ |
| :---: | :---: |
|  | 2482 |
| Whole number of vessels departrd in 1848 ........... . . . . . . . . . | $\begin{aligned} & 1432 \\ & 1100 \end{aligned}$ |
| Whole number of veasels entered from Canada $\ln 1843$........ $y$ <br> cleared for Canada in 1843. | 2532 |
|  | 184 176 |
| Total number of vessels belonging to the distriot of Cuyshoga.. n steamboats | 360 |
|  | 82 |
|  | 86 |
| Amount of tonnage ........... 9,386,895 tons. Number of men employed.... 505 men |  |

Statrment of Slipments of Principal Articles of Produce from Sandusky, Lake Erie, in 1841.

| ART10LRE. | Value. | ART10LES. | Value. |
| :---: | :---: | :---: | :---: |
| 462,766 buahels of wheat. . . . . . . . . . . . . . | dollars. $402,760$ |  | dollarr. |
| 20,019 corn..... . . . . . . . . . . . . . . . . . | $\begin{gathered} 402,766 \\ 12,007 \end{gathered}$ | Bronght forward........................ | 775,103 |
| 22,457 barrels of flour. . .... ................. | 112,285 | 183 gh drled fruit.................. | 3,758 740 |
| 10,485 $\quad$ \% prik..................... | 73,393 | 3,879 keg's of hutter........................ . . | 26,370 |
| 3.249 \% beef................... | 10,494 | 164 packs of furs . . . . . . . . . . . . . . . . . . . . . . . . . | 26,37\% |
| 2,223 " whiakey, to.......... | 17.784 | 14,835 lbs. of wool . . . . . . . . . . . . . . . . . . . . . . . . . | 2,120 |
| 657 bil land.................... | 6,227 | 8,454 ${ }^{\text {e }}$ (eathera ...................... | 8,381 |
| 731 kegn of ditto. . . . . . . . . . . . . . . . . . . . . . . . . | 2,569 20,000 | 146,886 " bider......................... | 8,753 |
| 785 cakks of anher....................... | 20,000 | 17,735 " paper raga ................... | 709 |
| 4,512 caaka and barrels of aeed.. ........ | 47,870 1,200 | $105,609$ <br> hams. <br> 011 barrels of plaater, ground | 5,277 1,366 |
| Carrled forward . . . . . . . . . . . . . . . . . | 775,103 | Tutal value... | 883,032 |

Besides these shipments, there were $132 \frac{1}{2}$ tons of $s_{i}: ; \ldots$, of which no valuation was computed. Of imports, there were, in gross, 3812 tons of merchandise tak m in store, intended for the traders of Sandusky, and for a wide extent of interior country. Also, 19,337 barrels of salt, for consumption in the packing establishments in the town, and for the supply of the country ; besides lumber to a large amount, the quantity not known. This statement includes only the business of the town of Sandusky.
"There are upon Sandnsky bay and its tributaries, three other points of business importance, to wit: Venice, situated three miles above Sandusky, at which the manufacturing of flour is largely carried on; Portage, situated twelve miles up the bay, near extensive beds of gypsum, which is manufactured by steam power, and annually shipped to the extent of several thousand barrels; and Lower Sandusky, situated at the liead of navigation on the Sandusky river, thirtysix miles from the mouth of the bay. The latter town is the seat of justice of Sandusky county, enjoying a considerable hydraulic power, and trading with an extensive and growing portion of the country."-Hunt's Magazine.

## IMPOIRTS ANI) EXPORTS OF SANDUSKY, HURON, AND MILAN.

## A writer in Hunt's Magazine (1844), says :-

"I can predict, with safety, a very large increase of produce shipped from this port, after the completion of another railroad, now rapidly progressing (fifty-six miles long), terminating in the heart of the richest wheat-growing country in the state (Richland). This road cut off Milan from the best trade she is now enjoying. It will be completed in eighteen months."

Statement of Exports from the Port of Sandusky, for the year 1843.

| ARTICLES. | Quantity. | Value. |  | ARTICLES. | Quantity. | Value. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | dlra. | cts. |  | number. | dirs. | cts. |
|  | 411,633 19,090 | 375,388 | 05 | Brougbt forward........ | $\cdots$ | 803,058 | 60 |
| Pork ................... . . . . . . . ${ }^{\text {arrels }}$ | 19,090 12,638 | 6,631 101,104 | 50 00 | Oats . . . . . . . . . . . . . . buahels | 2,564 | 641 | 00 |
| Beef ..... . . . . . . . . . . . . . do. | 1,515 | 10,104 | 75 | Whlakey, and Migh wines | 103 | 412 | 00 |
| Flour. . . . . . ............... do. do. | 32,219 | 153,040 | 25 | Whikey, and ligh wines |  |  |  |
| Lard........................do. | 1,308 | 13,080 | 00 | Furs.. . . . . . . . . . . . . . . packa | 1,714 219 | 17,140 6,500 | 00 00 |
| Brl ......................iegn | 1,519 | 5,316 | 50 | Ragd. . . . . . . . . . . . . . . . . . lbe. | 31,247 | 0,500 937 | 41 |
| Butter.....................dno. | 2,065 | 14,455 | 00 | Nuts.... . . . . . . . . . . . . . ${ }^{\text {ararrels }}$ | 23 | 69 | 00 |
| Tallow.................. . . . . . . . . do. | 199 | 3,090 | 00 | (11. . . . . . . . . . . . . . . . . . . . do. | 4 | 98 | 00 |
| Serds . .. . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {asha. }}$ | 4,851 | 48,510 43,280 | 00 | Oil-ctake meal. . . . . . . . . . . do. | 12 | 12 | 00 |
| Wunl . . . . . . . . . . . . . . . . . . . . . . . Absks. $^{\text {a }}$ | 57,605 | 43,280 16,154 | 00 | Live hngr. . . . . . . . . . . nuntber | 1,500 | 4,500 | 00 |
| Feathers . . . . . . . . . . . . . . dn. | 6,345 | 16,159 | 75 | Sundries . . . barreis and hoxes | 147 | 294 | 00 |
| Hides, green. . . . . . . number | 1,282 | 4,615 | 20 | Stooe .. ..................cord | 290 | 1,300 | 00 |
| Gloseng . . . . . . . . . . . .barreln | 124 | 2,480 | 00 | Crude plaster................ . tords $^{\text {Stooe }}$ | 1,500 1,000 | 3,000 | 00 |
| Bees'-wax . . . . . . . . . . . . . do. ${ }^{\text {do. }}$ | 66 | 3,564 | 00 | Ground " ..............do. | 1,000 | 1,600 | 00 |
| Fruit . . . . . . . . . . . . . . . . . do. | 135 | 270 | 00 | Cut cedar posts. . . . . . number | 80 | 1,600 400 | 00 00 |
| Sopp and candles . ... . boxes | 100 | 350 | 00 | Cut codar posts......number |  | 400 | 0 |
| Carried forward.......... |  | 803,958 | 60 | Total | -•• | 845,261 | 01 |

Imponts into the Port of Sandusky, in 1843.

| ARTICLES. | Quantity | ARTICLES. | Quantity, |
| :---: | :---: | :---: | :---: |
| Lumber ............................. ${ }^{\text {M }}$ feet | number. 1092 |  | number. |
|  | 1246 | Filt . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do do. | 4174 |
| Lathi.............................................................. | 73 64 | Merchapdise . . . . . . . . . . . . . . . . . . . . . . .tone | $\begin{array}{r} 21,000 \\ 5,000 \end{array}$ |

Statement of Exports from Huron and Milan, for the year 1843.

| ARTICLES. | Quantity | Value. | ARTICLEB. | Quantity. | Valne. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat .............. bushels | number. <br> 586,051 | dlirs, cta. |  | number. | dirs. cts. |
| Corn .............. . . . . . . do. | 11,858 | $\begin{array}{r}\text { 498,143 } \\ 4,149 \\ \hline 60\end{array}$ | Butter . ${ }_{\text {Braght fo................. }}$ |  | 767,171 $45^{\circ}$ |
| Oate . . . . . . . . . . . . . . . . . do. ${ }^{\text {Pore }}$. | 4,112 | 1,028 00 | Blaxseed . . . . . . . . . . . . . . . . hr , | 1,078 | 7,525 00 |
| Flour........................ | 7,560 | 60,480 00 | Cluver-seed . . . . . . . . . . . . . .do. | 384 65 | 1,536 075 |
| Asbea ...................... | 24,179 | 102,760 75 | Hidey, green . . . . . . . . . . . . .ibs. | - 650 | 1,975 00 |
| H1gh wines., | 2,582 | 51,64000 | Wnol. . . . . . . . . . . . . . . . . . . . . .do. | 20,950 980 | 1,038 <br> 11,104 <br> 10 |
| Wbinkey ..................do. | 1,876 | 10,512 9,052 | Peathers . . . . . . . . . . . . . . . do. | 1,965 | 1 1887 75 |
| Beef ....................do. | 2,172 | $\begin{array}{ll}10,052 & 50 \\ 13,575 & 00\end{array}$ | Staves..............namber | 854,048 | 17,080 00 |
| Taimothy-seed ............ . do. | 1,559 | 1,405 7,05 | Tuhacco... . . . . . . . . . . . . . . .totong | 50 | 2,000 00 |
| Lard....................... do. do $^{\text {a }}$. | 75 | 1,125 00 | Grindstones................togens | 21 10 | 840 |
| " | $\begin{aligned} & 520 \\ & 600 \end{aligned}$ | 5,200 00 | Pig lron...................... do $^{\text {a }}$ | 20 | $\begin{array}{ll} 150 \\ 900 & 00 \\ 00 \end{array}$ |
| Carried forward ......... | .... | 767,171 45 | Total | . $\cdot$. | 811,097 60 |

Imports into the Ports of IIuron and Milan, in 1843.

| ARTICLES. | Quantity. | ARTICLES. | Quantity. |
| :---: | :---: | :---: | :---: |
| Merchandise . . . . . . . . . . . . . . . . . .tons | number. 20,560 |  | number. |
| Silt.................................... barrels | 14,350 | Shingle-holts . . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {S }}$. | 1075 |
| Plaster .,................................. do $_{\text {do }}^{\text {. }}$ | 1,055 $\mathbf{4 5 5}$ | Stone ...................................dordo | $\begin{gathered} 225 \\ 25 \end{gathered}$ |
|  | $\begin{array}{r} 455 \\ 00,069 \\ \hline \end{array}$ | Steambost wood . . . . . . . . . . . . . . . . . . . . . do. | $\begin{array}{r} 25 \\ 3538 \end{array}$ |

Statement of the Leading Articies Shipped from, and Received at, Pittsburg, Pennsylvania, by the Canal, in the Years 1842 and 1843.

| SHIPPED EASTWARD, FROM PITTEBURG. |  |  |  | BROUGHT WRSTWARD, TO PITTSBURG. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ARTICLES. | 1843 | 1842 | Increase in 1843. | ARTICLES. | 1843 | 1842 | $\begin{aligned} & \text { Increase } \\ & \text { in } 1843 . \end{aligned}$ |
| Flour. . . . . . . . . . . . barrels | number. 130,858 | numher. <br> 114,103 | numher. <br> 16,755 |  | number. |  |  |
| Bacon.......................libs. | $\left\lvert\, \begin{array}{\|c\|c\|} \hline 230,0458 \\ \hline \end{array}\right.$ | $\left.\begin{array}{\|c\|} \hline 13,286,223 \end{array} \right\rvert\,$ | $\begin{array}{r} 16,755 \\ 9,718,600 \end{array}$ | Hardware... . . . . . . . . . . 1 bib. | 5,288,527 | $\begin{aligned} & \text { number. } \\ & 2,324,519 \end{aligned}$ | number. $9,904,008$ |
| Butter and cbeese........ do. | 1,433,260 | 956,434 | 176,812 | Merchandise, including brown | 1,750,073 | 1,080,175 | 669,900 |
| Pork and taliow...........du. barrels | $2,673,423$ <br> 3,424 | $1,362,685$ <br> 2,658 <br> 1,2685 | 1,310,751 | muslins ...............lbs. |  |  |  |
|  | 2,500,789 | 1,268,733 | 1,252,056 | Groceries, including coffee.do. | 13,001,031 | 14,040,412 | 6,890,854 |
| Cotton................... .do. | 1,080,337 | 052,985 | 1227,352 | Leaaceo, manufactured . . . do. | 431,238 | 388,618 | 62,620 |
|  | 1,299,236 | 1477,806 | 1,141,430 | Druge and dye-stuffe. . . . . do $^{\text {do. }}$ | 379 <br> 769,091 <br> 10 | 30,642 182,193 | 341,760 |
| Whiskey...................ido. ${ }^{\text {gailions }}$ | 18,173,849 | 13,998,348 | 4,175,501 | Oil. . . . . . . . . . . . . . . . galions | 769,010 <br> 33,610 | 182,193 16,355 | 680,898 $\mathbf{1 7 , 2 5 6}$ |
| Oil..... | 118,242 | 65,076 | 50,160 35,551 | Clay and gypsum ........tous |  |  | 17,236 |
| Sundries...................ibs. | 2,661,312 | 1,681,889 | 1,009,423 | 8alt.......................... bushels <br> Blooms . . . . . . . . . . . . . . . . . . lbs. |  |  |  |
|  |  |  |  | Sundries ..................dd. | $\begin{gathered} 17,838,936 \\ 1,523,453 \end{gathered}$ | $\left\|\begin{array}{r} 14,106,608 \\ 905,407 \end{array}\right\|$ | $\begin{aligned} & 3,732,238 \\ & 618,046 \end{aligned}$ |

Increase on the above twelve items shipped eastward, $23,760,854 \mathrm{lbs}$, or 11,880 tons; increase on the eleven items brought westward (omitting salt), $24,289,248 \mathrm{lbs}$., or 12,144 tons.

Arrivals at, and exports from, Pittsburg, during the year commencing

## AMERICA.

December 1st, 1843, and ending November 30th, 1844, the exports of the following articles, by canal, into Pittsburg, were :-

| ARTIOLE8. | Quantity. | ART10LES. | Quantity. |
| :---: | :---: | :---: | :---: |
| Dry-grods. . . . . . . . . . . . . . . . . . . . . . . . . . . ibn. | $\begin{aligned} & \text { number. } \\ & 24,183,173 \end{aligned}$ |  |  |
| Coffee............. . . . . . . . . . . . . . . . . . . . . . . . . do. | 8,625,146 | Tobacco. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | namber. |
| Hardwaro. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .do. | 9,092,807 | Hemp . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. ${ }^{\text {do. }}$ | 416,775 |
| Queenswaro. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 8,417,350 |  | 388,669 |
| Grocerles........... . . . . . . . . . . . . . . . . . . . . . . ${ }_{\text {do }}$ | 4,565,005 |  | 1,040,718 |
| Drugh.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 5,108,266 | Copper and tin. . . . . . . . . . . . . . . . . . . . . . . . . do. do. | 1,562,807 |
| Iron and nalla. . . . . . . . . . . . . . . . . . . . . . . . . . ${ }_{\text {do }}$ | 1,721,778 | Marble. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 765,399 |
| Blooms. . ..... ................ . . . . .............. . . .do. | 3,583,235 | Glansware. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 891,419 |
| Pig metal..................................do. ${ }^{\text {. }}$ | $18,824,163$ $5,094,722$ | Salt......... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dorre $^{\text {Sureln }}$ | 57,988 41,295 |
|  | 5, | Sundrien. . . . . . . . . . . . . . . . . . . . . . . . . . .ibs. | 485,142 |

The exports eastward, by canal, during the same period, were :-

| ART1CLES. | Quantity. | A RTICLES. | Quantity. |
| :---: | :---: | :---: | :---: |
| Flour.......... ................. . . . . barrels | number. |  | Qumbor |
|  | 110,452 177.581 | Whiskey ..... . . . . . . . . . . . . . . . . . . . . . gations | numbor: |
| Bacon. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 19,108,805 | Mroceries ...... . . . . . . . . . . . . . . . . . . . . . . ${ }_{\text {Mercbs }}$ | 1,379,780 |
| Pork................. . . . . . . . . . . . . . . . . . . . . . . . . | 75,099 | Drugs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 324,318 |
| Lard and tallow.................................dibo | 26,531 | Furnituro..................................... . . . . . . . . | 80,634 |
| Cbeese and butter............................. . . do. $^{\text {a }}$ | $2,6668,039$ $1,645,472$ | Wlndow gtass. . . . . . . . . . . . . . . . . . . . . . . . . . . . . boxes $^{\text {B }}$ | 250,744 |
|  | $1,645,472$ $3,166,969$ |  | 3,009 |
| Cotton......... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. $^{\text {H }}$ | 3,166,969 | Iron and nails. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 609,742 |
| Hemp...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dodo. | $1,125,746$ 881,961 | Piga and casta. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do.do. | 500,400 |
| Tobaccu. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. $_{\text {deather }}$ | 881,961 $17,303,415$ | Coffee..................................... . . . . . do. do. $^{\text {A }}$ | 2,646,167 |
| Leather............. . . . . . . . . . . . . . . . . . . . . . . do. do. $^{\text {H }}$ | 17,303,415 | Agricultural produce......................... . . . . ${ }_{\text {do. }}$ | 80,722 |
| Hiden . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 69,791 492,684 | Surdwaro................ . . . . . . . . . . . . . . . . . . . do. do. $^{\text {S }}$ | 849,374 |
| Furi. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dod | 103,007 | Sundriem..... .. . . . . . . . . . . . . . . . . . . . . do. | 897,839 |

SHIPPING OWNED IN THE STATE OF MICHIGAN.
In 1819 the shipping owned in the territory was about 600 tons.
From 1830 to the present time, we find the following aggregate tonnage registered as belonging to the Detroit district:-

| YEARS. | Tona. | Y EARS. | Tons. |
| :---: | :---: | :---: | :---: |
| 1830.............. | 995 | 1836............ |  |
| 1831.............. | 1105 | 1837................. | 5,066 |
| 1833................. | 2740 | 1838.............. | 6,904 |
| 1834............... | 2575 4009 | 1839.............. |  |
|  |  | 1840............. | 11,942 |

In 1817, there were imported into Detroit-
5501 barrels of flour.
1948 " $\begin{aligned} & \text { fbiske } \\ & 298 \\ & 8082 \text { bushels of corn. }\end{aligned}$.
2082 buahels of corn.

888 barrels of pork.
693 firkins of butter.
1042 bead of beef oattle.
1435 fat hoge.

There were exported the same year, to military stations on Lakes Huron and Michigan -


Exports of Michigan from 1818 to 1841: a tois, dirs. In 1829, furs oxported
Other articlos ported................. 325,000
Total . . . . . . . . . . . . . . . . . . . $4 \longdiv { 4 0 0 , 0 0 0 }$
1282 barreis of sait.
105 " pork.
457 bus" of corn.
1290 busey.

1290 bushel of corn
dirs. cta 69,33000


[^54]

Recapitulation of Principal Articles Exported-1841.

| ARTICLES. | Valne. |  | ARTICLES. | Value. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 314,680 barrels of flour | dirs. | cts. |  |  |  |
| 294,515 hushels of wheat . . . . . . . . . . . . . . . . . | 1,5773,420 | 00 | Gruse Brought forward ............. | ${ }_{\text {2,016,171 }}^{\text {dirs. }}$ | ${ }_{\text {cts. }}$ |
| 28,730 barrels of pork . . . . . . . . . . . . . . . . . | 288,627 24088 | 00 | Grass seed . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,016,171 | ${ }_{00}^{00}$ |
| 2,093 canks of ashes.................... | 240,876 43,560 | 00 00 | Hides and wool., Canting and pig ir.................... | 61,512 | ${ }_{00}^{00}$ |
| 8,290 packs furs and peltries.......... | 450,000 | 0 | Castings and pig iron frorn St, Joseph.. ... Fish from various ports...... . . . . ${ }^{\text {a }}$. | 76,000 | 00 |
| Butter and lard ......................... | 94,332 | ${ }^{00}$ | Other articles not enumerated, sui h . ${ }^{\text {as }}$ | 140,000 | 00 |
|  | 46,140 | 00 | leans, hamy, cranberries, corn, oats, |  |  |
| 3,084,028 staven (pipes and bhds)............ | 92,016 89,216 | $\begin{aligned} & 00 \\ & 00 \end{aligned}$ | \&c., \&c, . ............................. | 2,707,784 | 65 |
| Carried forward............ | 2,916,171 | 00 | Total... ................. | 3,921,237 | 65 |



| YEARS. | Quantity. |
| :---: | :---: |
| 1840 ... | 196,896 barrels. |
| 1841 18.10 .1 .................................... | 314,686 ${ }^{\text {a }}$ 4arreis. |

Pork.-In 1836, Michigan imported from Ohio, 34,000 barrels of pork, at an average price of twenty dollars per barrel. Total cost 680,000 dollars. In 1837, the census was taken, and the number of hogs, then in the state, was 109,096 . The census of 1840 gave 342,920 , being an increase in two years of 232,534 , or about 100,000 a year. It is a fair estimate, that at the commencement of slaughtering in 1842, there were 700,000 grunters in the state.

Exports from the Port of Detroit, in 1842.

| - ARTICLES. | Quantity. | ARTICLE8. | Quantity. |
| :---: | :---: | :---: | :---: |
| Flour... . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {ararrels }}$ | number. 180210 |  |  |
| Pork ................................................................ | $\begin{array}{r} 180,210 \\ 19,461 \end{array}$ | Whinkey and high wines . . . . . . . . . . casks | number. |
| Fish. ............................................ . . . . . . . . | 19,461 11,894 | W. I. and Stand. Staves............................... | 383 |
| Lard . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. . . . . | 11,893 107 | Hams............................. . . . . . . . . . . ${ }_{\text {libs }}$ | 108,155 |
| Wheat . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 009 | Wool.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dn. | 35,500 |
|  | 08,923 | Lumher . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 33,464 |
|  | 100 | Michigan glass. | 8,000 |
| Grass ard fiax seed.....tiercen and bortons | 9129 | Merchandise.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,860 |
| - | 767 |  | $\begin{array}{r}130 \\ 362 \\ \hline\end{array}$ |

Amounting, in value, to $1,108,496$ dollars eighty-one cents.
The value of exports from this district to Canada amounted, during the year, to $\mathbf{3 2 3 , 9 4 3}$ dol-

Dusiness of the Michigan Central Railroad.


| YEARS. | Pansengers. | Merohandise. | Flour. | TOTAL. | Exports. | Nelt Produce. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1838..... | $\begin{gathered} \text { dollars. } \\ 39.454 \end{gathered}$ | dollarn. | dollars. | dollars. | dollars. |  |
| 1839............ | 30,623 | 20,359 | ${ }_{6,913}$ | 82,917 | 45,033 | 37,283 |
| 1840............ | 32,203 | 11,874 | 10,468 | 61,154 61,609 | 44,431 | 16,703 |
| 1841........... | 33,743 | 14,491 | 14829 | 61,609 | 40,972 | 20,637 |
| 1843............. | 39,715 | 19,572 | 37,970 | -136,895 | 43, 7304 | 25.685 |
| $1844 . .$. | 82,698 $\mathbf{8 3 , 5 3 1}$ | 26,012 33,255 | 46,289 | 149,985 | 73,819 74,960 | 83,075 78026 |
| Tutal...... |  | 33,245 | 57,933 | 211, 169 | 80,419 | 70,026 121,760 |
|  | 3 | 140,712 | 177,620 | 774,078 | 414,848 | 360,129 |

LAKE SUI'ERIOR COPPER COMPANY.
The region bordering on Lake Superior abounds in various kinds of mineral wealth ; but it is only recently that any systematic efforts have been made to develop its hidden treasures. "A large tract of country," it is stated in the Detroit Advertiser, embracing the mineral district, was purchased by the government from the Indians, in 1842; and the government at once adopted the policy of granting leases to practical miners, of such portions as they should select for their mining operations. That tract, thus selected, is termed a location, and embraces three miles square, or nine square miles of land ; and the proprietor of the lease enjoys the exclusive possession of it for nine years, upon paying to the government six per cent of the mineral, by way of rent. The company above named was formed last winter, and the stock is owned by gentlemen in Boston, Washington, St. Louis, and Detroit. They have obtained leases for fifteen such locations, said to be well selected, and rich in copper ore, and are now actively engaged in prosecuting tneir business. Their head-quarters are at Eagle harbour, on Point Keweenan. Albout twenty Cornish miners, under the superintendence of C. A. Gratiot, of Mineral point, are now digging the ore; but the company do not intend commencing the smelting process until next spring. Mr. C. C. Douglas, late assistant to Dr. Houghton, has been engaged by the company as their geologist.-(See Fisheries of America, for Fisheries of the Lakes.)

A statement of the tons and different classes of property coming from other states, and shipped at Buffalo, Black Rock, and Oswego, during last nine years, is as follows:-

Tons of Property coming from other States, vid Buffalo and Black Rock.

| VHAH8. | Productions of Foreat. | Agricuilure. | M houfaclures. | Oiber Artiohn. | TOT AR. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1830..................... |  |  |  |  |  |
| 1887........................ | 3,755 7,104 | $31,781$ | 641 | cond. | tonn. 36,973 |
| 1438. . . . . . . . . . . . . . . . . | 7,616 | 34,196 82,569 | 454 | 475 | $\begin{aligned} & 36,973 \\ & 42,929 \end{aligned}$ |
| 1830.. ............. . . . . | 2,613 | 64,509 | 440 | 615 | 68, 187 |
| 1840................... | 22,335 18,133 | 66,640 105,251 | 801 | 488 |  |
| 1841................... | $18,1: 33$ 35,126 | 105,251 | 1,200 | 955 | 80,743 123,530 |
| 1842..................... | 35,126 20,229 | 130,180 148,708 | 3,606 | 1,535 | 179,537 |
| 1843................... | 20,279 81,911 | 148,798 $172,25 \mathrm{H}$ | 9,634 | 1,778 | 179,537 178,437 |
| 1844................... | 31,911 32,061 | $172,25 \mathrm{H}$ 168,093 | 2,026 | 9,781 | 170,437 208,243 |
|  |  | 168,083 | 722 | 2,777 |  |

Vià Oswego.

| YEARS. | Productions of Furest. | Agriculture. | Maunfactures. | Other Articlen. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1836................... | tons, | (mns. |  |  |  |
| 1837.................... | 1,645 3.33 | 4,708 5,929 | 13 | 49 | 6,416 |
| 1838.................. | 4,916 | 3,929 3,132 | 17 | 126 | 6,605 |
| 1830...................... | 3,860 | 1,567 | 11 | 15 | 7,77.1 |
| 1841....................... | 3,108 10,278 | 8,319 | 67 | 119 88 | 10,79a |
| 1842.................. | 10,772 4,810 | 3,600 | 6 | 888 | 6,579 |
| 1843................... | 4,810 $\mathbf{5 , 6 6 4}$ | 4,277 | 27 | 104 78 | 18,988 |
| 1844.................... | $\begin{array}{r}5,664 \\ 16,027 \\ \hline\end{array}$ | 12,207 21,249 | 31 181 | 118 | 9,917 17,040 |
| 隹 | -0,027 | 21,240 | 181 | 152 | 37,569 |

Tons of Wheat and Flour shipped at Buffalo and Oswego, from the year 1835 to 1844, and at Black lock from 1839 to 1844 , inclusive, and the total Tons of Wheat and Flour which arrived

| YEARS. | Buffais. | Blaok Rock. | Oswego. | TOTAL. | Total Tona arrived t Tide-water. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1835... | tons. | tons, | tong. | tons. |  |
| 1836..................... | 15,038 $\mathbf{2 4 , 1 5 4}$ | . $\cdot$. | 14,889 | ${ }_{\text {lons, }} \mathbf{3 0 , 8 2 3}$ | tons. |
| 1837................... | 24,24 27,206 | . | 13,951 | 87,745 | 128,082 124,982 |
| 1838.................. | 57,977 | *... | 7,429 | 34,635 | 124,982 116,491 |
| 1839. . . . . . . . . . . . . . . | 60,082 | 7,697 | 10,010 15,108 | 67,987 | 133,080 |
| 1840................... | 95,573 | 12,825 | 16,108 15,075 | 82, 887 | 124,683 |
| 1841.. . . . . .............. | 106,271 | 24,843 | 15,075 16,077 | 183.473 | 214,862 |
| 1843........................ | 107,422 | 13,035 | 14,338 | 147,791 131895 | 201,360 |
| 1844...................... | 146,426 145,510 | 12,882 18,669 | 14,188 25088 2, | 134,693 184,806 | 198,231 248,780 |
|  | 146,h10 | 15,669 | 42,293 | 203,472 | 248,780 277,403 |

Tons of Merchandise going to other States by way of Buffalo, from 1837 to 1844, inclusive.

| STATES. | 1839 | 1839 | 1840 | 1841 | 1842 | 1843 | 1814 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pennsylvania.............. | tonn. | tons. | tuns. | cona. | tons. |  |  |
| Ohlo .1........................ | 1,181 | 1,446 | 1,029 | 897 | 107. 539 | tons. | tons. 72. |
| Mlchigan. | 16,187 10,084 | 14,338 6,656 | 9,445 | 14,297 | 10,038 | 14,328 | 12,370 |
| Indiana.. | 10,084 1,569 | 6,656 2,296 | 4,294 | 5,450 | 4,015 | 8,252 | 0,389 |
| Illingla .... | 1,569 $\mathbf{3 , 2 4 4}$ | 2,296 $\mathbf{8 , 6 3 4}$ | 751 | 1,087 | 785 | 2,256 | 0,1892 |
| Wieconain................... | 3,244 392 | 8,634 681 | 2,353 | 2,249 | 2,490 | 3,200 3,476 | 2,332 4,320 |
| Kentucky... . . . . . . . . . . . . . . . | 335 | 651 654 | 662 | 1,029 | 1,410 | 2,890 | 8,272 |
| Missouri ...... . . . . . . . . . . | 77 | 24 | 24 | 405 | 205 | 428 | 203 |
| Tennemsee... . . . . . . . . . . . . . . . . . . . . | 26 | .... | 14 | 20 | 14 | 65 35 | 14 |
| lown.......................... | , | $\cdots$ | .... | . $\cdot$. | . | 3 | 13 |
| Canada ................... | 21 | ....', | - 49 | 13 | 4 | 28 | 7 |
| Via Oswego ................. . . <br> States not specified. <br> Totals. |  |  |  |  | 29 | 75 | 100 |
|  | 32,006 $\mathbf{2 , 5 4 2}$ | $\begin{array}{r} 20,699 \\ 4,408 \end{array}$ | 18,840 3,109 | 25,551 | 20,025 | 32,078 | 32,747 |
|  |  |  |  | 0,409 | 3,538 | 4,537 | 9,648 |
|  | ,028 | 34,167 | 22,032 | 81,04? | 24,063 | 87,515 | 42,393 |

Tons of Furnituro going to other States by way of Buffalo, from 1838 to 1844, inclusive.

| 8TATE月,**。 | 183N | 1839 | 1840 | 1811 | 1842 | 1843 | 1844 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pennaylvanla. . . . . . . . . . . | $\begin{aligned} & \text { tons. } \\ & 84 \end{aligned}$ | tons, | tous, |  |  |  |  |
| Ohlo | 1094 | $\begin{array}{r} 25 \\ 785 \end{array}$ |  |  |  | ${ }_{26}$ | tong. |
| Michigan. . . . . . . . . . . . . . . . | 1339 | 770 | 671 | 877 | 610 | 602 | 873 |
| Indiana. . . . . . . . . . . . . . . . | 138 | 770 | 429 | 988 | 618 | 746 | 87\% |
| Wilincols . . . . . . . . . . . . . . . . . . | 609 | 302 | 848 | 20 | 42 | 120 | 146 |
| Kentucky .................. | 150 | 141 | 184 | 168 | 4211 | 63.3 | 707 |
| Mlasourl....................... | 11 | 0 | 10 | 161 | 575 | 1315 | 1574 |
| Tennenงee................... | 13 | 4 | 11 | 4 | 1 | 6 |  |
| lowa......................... | , | *... | ... | $\bullet$ | 1 | 3 | 4 |
| Canada . . . .................. | ) |  | $\cdots 3$ | - 10 | 3 | 12 | 13 |
| Total............. | 3500 | 1388 | 1608 |  | 49 | 17 | 33 |
|  |  |  | 160 | 1047 | 2372 | 3013 | 4190 |

Stafle Articles arriving at Buffalo, and passing East, by the Erie Canal, during the following


The commerce of the north-west, great as it is, and rapidly increasing, absorbs comparatively a small portion of the agricultural production of the entire west. The numerous states bordering the Mississippi, and which possess free channels of navigation to that river, pour a great proportion of their products down through that channel to New Orleans, whence they are shipped to the various parts of the world.-(See New Orleans.)

Imports at the Port of Buffalo to the Ist of July, each Year.

| ARTICLES. | 1841 | 1842 | 1843 | A 18 TICLES . | 1841 | 1842 | 1843 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | nunber. 284,188 |  |  |  |  |  | number |
| Wheat . . . . . . . . . . . . . . bubushely | $\begin{aligned} & 284,188 \\ & 328447 \end{aligned}$ | $\begin{aligned} & 255,034 \\ & 397,674 \end{aligned}$ | $\begin{aligned} & 322,434 \\ & 424947 \end{aligned}$ | Pork . . . . . . . . . . . . . barrels | $\begin{array}{r} \text { number. } \\ 59,423 \end{array}$ | number. 47, 872 | number. $34,178$ |
| Corn. . . . . . . . . . . . . . . . do. | 31,317 | 397,074 136,264 | 423,247 32,700 | Fish . . . . . . . . . . . . . . . . . . . . . . ${ }_{\text {do. }}$ | 2,757 | 3,682 | 3,178 $\mathbf{8 , 2 5 2}$ |
| Ashes .. . . . . . . . . . . . . . . . . casks |  | 116,806 |  |  | 1,232 | 304 | 660 |
| Wbhnkey.......... . . . . . . . . . dosk. | 3,241 8,311 | 7,179 7 | 14,587 | Hider and .................. | 20,536 11,298 | 33,304 | 28,942 |
| Tobacco . . . . . . . . . . . . . . do. | unknown ${ }_{\text {8,311 }}$ | 7,628 693 | 1,049 | Lead ............................................. | $\begin{gathered} 11,298 \\ \text { unknown } \end{gathered}$ | $\begin{aligned} & 13,001 \\ & A, 014 \end{aligned}$ | $10,640$ |
| Hams and bacon .......din. | unknown <br> 3,548 | 693 1,274 | 1,192 3,244 | Brooms. . . . . . . . . . . . . ituzens | $3,181$ | $\begin{aligned} & 1,014 \\ & 1,229 \end{aligned}$ | $\begin{array}{r} 8,130 \\ 877 \end{array}$ |
|  |  |  |  | Staves . . . . . . . . . . . . . .do. | 2,861,000 | 2,320,000 | 437,000 |

Date of commencing the Lake Trade, the Number of Arrivals, the Quantity of Wheat and Flour landed up to the 1st July, with the Prices paid at that Period for those two Articles, for five seasons:-

| LAKE OPEN- | Arrivaly. | W beat. | Value. | [i,our. | Vulue. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1843, May 6.............................. | number. 670 | bushele. | dirs, ctw. |  | dirs. cts. |
| 1842. March 7................................. | $670$ | $428,247$ | 1 12 | barreln. $312,434$ | dirs. cts. |
| 1811, Aprll 14 ............................ | 812 698 | 397,674 | 110 | $\begin{aligned} & 322,434 \\ & 255,034 \end{aligned}$ | $\begin{array}{ll} 5 & 12 \\ 6 & 12 \end{array}$ |
| 1840, Aprll 24 .... . . . . . . . . . . . . . . . . . . . . . . | 698 540 | $388,447$ | 110 | $\begin{aligned} & 203,034 \\ & 284,188 \end{aligned}$ | $\begin{array}{ll} 8 & 12 \\ 4 & 12 \end{array}$ |
| 1830. Aprl! 11 ............................ | $\begin{array}{r}540 \\ 446 \\ \hline\end{array}$ | $\begin{aligned} & 261,262 \\ & 349,688 \end{aligned}$ | $075$ | $\begin{aligned} & 28 ., 188 \\ & 21,1806 \end{aligned}$ | $\begin{array}{ll} 4 & 90 \\ 3 & 70 \end{array}$ |
| Commerce of Oswece 1840 |  | 849,083 | 12 | 142,321 |  | is 8346 tolls, and the number of entrances and connage of vessels owned at Oswego, in 1840, learances of American vessels, being generally

bushels of wheat ; of which, 672,790 bushels lave been manufactured at the Oswego mills, and the residue been exported to the north, or gone east by canal. There were manufactured there, in $1840,145,000$ barrels of flour, 35,000 of which were exported to Canada, and the residue sent down the canal, or consumed at home. Of salt, 205,000 barrels were received at that port by the Oswego canal, from the Onondaga works: of which, 153,538 barrels were shipped to the upper rence; and 14,544 barrels went tod to Canadian ports, on Lake Ontario and the river St. Lawhand. A large quantity of agricultural and domestic prodicts have bee quantity that remains on north; among which, 7315 barrels of ashes, and nearly $4,000,000$ lbs. of butter and clieese, have cleared for an eastern market by the canal. The tolls collected at the Oswego office for 1840 are 51,899 dollars twenty-three cents, to which the ( Oswego mills have contributed, i.. colls on flour and ship stuff, 21,943 dollars eleven cents, not withstanding the large northern export of 35,477 season, 100,000 barrels of flour were turned out . From the ist of September to the close of the ample power to manufacture 1,00 ered out at the Oswego mills, showing that they have justify so large a business. 'On the whole,' says the Heradson, if the market and profits would active, and, we believe, profitable business, with tolerably in the spring. The country is full of produce tond coly good prospects a-head for an active trade warders. A large number of first-c produce, and contracts are making by purclasers and forbusiness of the ensuing season. Two fins vessels, and several steamboats, are being built for the will be ready for the spring trade. The Amerels and a steamboat are building at Uswego, which
 vessels that cleared from those ports during the saine of dollars, and the 1400 sail of square-rigged Canadian trade. Stimulated and encouraged by the period, furnish some evidence of the growing terprise, our neighbours across the lake aged by the success that lias hitherto rewarded their encapital, to compete for tle prodncts of the western states, and to, with ample means and increased the St. Lawrence.' This occurred before the passing of the Canada Corn Bill."

## TRADE BETWEEN THE COUI TRIES OF THE UNIJED STATES, BORDERING THE LAKES AND THE CANADAS.

The increased trade of Canada is, to a great extent, owing to the intercourse either by legal or by contraband trade, with the United States. The resources and population of the Canadas alone are, however, sufficient for a very important amount of navigation and commerce.

The population of Lower Canada, by the census of 1844, amounted to $6 / 8,590$. In 1831, the number was 511,919 ; increase, 166,671 . The population of Upper Canada may be estimated, at the end of 1845 , at 575,000 , and of Lower Canada at 695,000:-total, $1,270,000$ inhabitants.

In nine years, the tolls on the Welland canal rose from 4300l. to 23,946l.; and in three years the sums collected for tolls on the macadamised roads rose from 16381. to 6829l. Great as is the commerce of the United States with England, the tonnage required to carry it on is less than that engaged in the lake commerce with Canada.

Statement of the Quantity of Flour, Wheat, Peas, Pork, Lard, and Butter, Exported from Canada in each Year, from 1835 to 1844 :-


There were cleared at the Quebec custom-house for Great Britain, \&c., during the year 1842, 714 vessels ; tonnage, 262,400 .

Statearent of the Number of Vessels, with their Tonnage, cleared at the Quebec Customhouse during the Year 1842, for each Port in the Lower Provinces, the West Indies, South America, \&c.

| CLEAREDFOR- | Vesscls. | Tonnage. | CLEAKED FOR- | Vesuels. | Tonnsge. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jamaica........... ................ | number. 12 | tome. |  |  |  |
| Porto Rics................................ |  | $\begin{array}{r} 1760 \\ 178 \end{array}$ | Sydnev, Brought forward......... | $\begin{gathered} \text { number. } \\ 104 \end{gathered}$ | $\begin{aligned} & \text { tons. } \\ & 11,402 \end{aligned}$ |
| St. Michaels ............ ... . . . . . . . . . |  | 179 55 | Sydney, Caph Breton............. | 1 | 11,482 28 |
| Rio Juneiro.... . . . . . . . . . . . . . . . . . |  | 398 | Campbellton................. | 1 | 28 96 |
| Rio du la Plata . . . . . . . . . . . . . . . . . |  | 332 | Dampbellton . . . . . . . . . . . . . . . . . . . . . . . . . | 1 | 40 |
| St. Johu, Newfoundland. . . . . . . . . . |  | 200 | Bathurst ...... . . . . . . . . . . . . . . . . . . . . . . | 1 | 442 |
| St. Grorge's Bay.................... . . |  | 88 | Little Bay, Newfoundland....... | 1 | 39 295 |
| Labsador.............................. . . . |  | 174 | Guysborough . . . . . . . . . . . . . . . . . . | 4 | 2205 |
| Ungava Bay........................... |  | 998 | Rentigouche.......................... . . . | 7 | 200 303 |
| Halifax .............................. |  | 107 | Сапно................... . . . . . . . . . . . | 1 | 303 |
| Mirsmlchi. . . . . . . . . . . . . . . . . . . . . . . . . | 26 | 1475 | Shippigan............................ | 3 | ${ }^{61}$ |
| Pictou................................... | 21 +16 | 1036 5219 | Caraguet...... . . . . . . . . . . . . . . . . . . . | 1 | 109 |
| Arichat........................... | 8 | 380 | Richibncto. . . . . . . . . . . . . . . . . . . | 1 | 44 |
| Carried forward......... | 104 | 11,492 | Total.. | 125 | 13,100 |

Statement of the Number of Vessels and Tonnage cleared at the Montreal Customhouse, direct for each Port in Great Britain, during the Year 1842.

| CJ. RAREJ) FOR- | Vessels. | Tonnage. | CLEARED FOR- | Veasels. | Tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Liverpitht. . . . . . . . . . . . . . . . . . . . . | number. $I 1$ | tona 22,353 |  | number. | tons. |
| Lrandow . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 88 | 0,05s | Leven. . . . . . . . . . . . . . . . . . . . . . . | 124 | 38,648 |
| Luith...................................... | 20 | 6,070 | Cowee................................... | 1 | 176 |
| Dindee .............................. | 3 2 | 673 | Plymouth . . . . . . . . . . . . . . . . . . . . . . . . . | 1 | 176 |
| Carried forward.. . . . . . | 2 | 494 | Cork . . . . . . . . . . . . . . . . . . . . . . . . . . | 1 | 150 |
| Carried forward......... | 124 | 38,649 | Total................... | 128 | 39,372 |

Statement of the Number of Vessels, with their Tonnage, clec.ed at the Montreal Custom-house, direct, during the Year 1842, for each Port in the Lower Provinces, the West Indies, South America, \&e.

| CLEARED FOR- | Vessels. | Tonnage. | CLEARED FOR- | Veusels. | Tounage. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jamaica . |  |  |  |  | - |
| Triuidad <br> Halifax | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | $\begin{gathered} 420 \\ 91 \end{gathered}$ | ( Brought forward....... | $\begin{gathered} \text { nnmber. } \\ 26 \end{gathered}$ | tons. |
| Halifax.......................... | 21 | $1861$ | Dathousie........................ | 1 | $\stackrel{43}{4}$ |
| Carried forwar |  | 50 | Caraquet . . . . . | 3 |  |
|  | 26 | 2422 | Total.................... | 31 | 2577 |

The value of imports into Lower Canada, in 1840, amounted to $1,903,043 l$.; the value of exports to $1,625,6851$., of which the value of timber was $952,826 l$.

In 1842, the duty on British American timber was reduced from 10s. to 1 s . per load; on foreign timber, from 55 s. to $30 s$.; and in 1843 , to $25 s$. per load. This change was predicted by the timber merchants in the North American trade to ruin Canada.

The exports of timber, in 1840, consisted of pine timber 382,287 tons; oak, 36,790 tons ; elm, 44,696 tons; ash, beech, \&c., 5404 tons ; staves, number, $71,594,477$; masts and yards, 5347 ; oars, 31,030 ; deals, planks, \&c., 2,480,626.

In 1842, 1843, and 1844, the ships which arrived at Quebec from the sea, chiefly for timber, down to the 11 th of November, were as follows:


Comparative Statement of Arrivals from the Lower Ports in the Years 1842 and 1843, up to the 11th of November in each Year.

| ARRIVED. | Vessels. | Tonnage. |
| :---: | :---: | :---: |
| Nov. 11, 1842 " 1843 | $\begin{gathered} \text { number. } \\ 98 \\ 86 \end{gathered}$ | tons. 6348 5962 |
| Less this year........ | 12 | 386 |

Comparative Statement of Arrivals, Tonnage, \& c ., at the Port of Moutreal, in the Years 1842 and 1843.


## A circular issued by one of these houses at Quebec, on the 5th of December, 1844.

"In the early part of the season, the high price of white pine in Liverpool, was generally supposed to result from the barrenness of the market there, but every branch of trade in England being prosperous, caused a great demand for this great staple, and each succeeding steamer brought more flattering accounts ; freights advancing from 30 s. to 355 ., and subsequently to 38 . and 39 s , and vessels scarce and not to be procured. By our advices to the 4 th ultimo, we are informed that the unparalleled numbe, of 110 arrivals of timber ships in the port of Liverpool, in the month of Octoher, had little effect on the market, which was wonderfully supported, notwithstanding the addition, in such a short period, of upwards of 61,000 tons of timber. The number of mills erecting in the manufacturing districts and the rage for railroads, which are projected in every part of the United Kingdom, wilh the immense improvements in Birkenhead for the increased dock accommodation in the port of Liverpool, are all sensible causes of the great consumption of our timber.
" Whether these will continue, or whether the ensning season will be equally beneficial to our friends on the St. Lawrence and the Ottawa, it is difficult to conjecture ; and acting on the rule we have laid down for ourselves in the issue of onr prices current, of merely advising what has taken place in the market, and carefully abstaining from lazarding any opinion of prospective prices, we will content ourselves by simply stating the impression generally prevalent is, that a large and active demand will be experienced next year, and an unusually large stock will be got out to
meet it. meet it.
"So mucl, however, depends on our weather in winter and spring, that much uncertainty of the quantity manufacturing getting to market must always exist.
"By the supervisor's return, the quantity of timber received during the year 1844, is as
follows:-

| DESCRIFFION. | Feet. | DESCRIPTION. | Feet. |
| :---: | :---: | :---: | :---: |
| Wbite pipe........... | $\begin{aligned} & \text { number. } \end{aligned}$ | Bulteruut. . . . . . . . | number. 3,040 |
| Rerl pine.. .......... <br> Oak | 4,164,317 | Buitrrwut........... | $\begin{array}{r} 3,040 \\ \mathbf{7 , 9 1 9} \end{array}$ |
| Elu....................... | 709,540 660,964 | Tamarack ........... | 19,925 |
| Asb...................... | 660,964 $128,45 \mathrm{H}$ | Round maple....... | 255 |
| Birch........ ....... | 73.142 | Hemlock. ............ Poplar . . . . . . . . | 1,001 |
| \%iaple................ | 621 | Waluut . . . . . . . . . . . . . . . | 3,489 |

" Taking into consideration a small quantity of timber wintering over last year withont being measured, and which of course is not included in the above returu, our exports of square timber, and that used in our ship-yards, will not vary much from the following :-


It may be observed, that scarcely any timber shipped from Canada, is the produce of the United States, and that a great quantity of timber and lumber is exported from Canada to the latter.

American Wheat Shipments by the Welland canal to Canada.-The canal is thirty-eight miles long, ten feet deep, and has a large number, some forty locks, to overcome a rise of 360 feet, existing between Port Dalhousie, on Lake Ontario, and Port Colborne, on Lake Erie.

Tolls received upon the Welland canal for-

|  | 1835 | 1836 | 1837 | 1838 | 1841 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tolls . . . . . . . . . . . . . . . . . . . . . | $\underset{5807}{\boldsymbol{E}}$ | 5754 | $\begin{gathered} \mathcal{E} \\ 5516 \end{gathered}$ | $\underset{6740}{E_{0}}$ | $\underset{20,210}{E}$ |

In 1840, of the total amount of wheat shipped from Lake Erie, via the Welland canal, 707,000 bushels were received at Oswego, together with 8464 barrels of flour. Among the items shipped from Oswego that year, through that canal, were 153,538 barrels of salt.

| ARTIOLES. | 1832 | 1833 | 1834 | ARTICLES. | 1832 | 1833 | 1884 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | number. |  |  |  |  |  |
| Pork ........ . . bushrrels | $\begin{array}{r} 155,170 \\ 5,422 \end{array}$ | $\begin{array}{r} 229,675 \\ 0,611 \end{array}$ | $264,919$ | New York salt..bris. | number. 34,646 | number. | nunber. |
| Staves.......number | $\begin{array}{r}6,422 \\ 146,136 \\ \hline\end{array}$ | 8,611 161,792 | 23,422 392,065 | Merchandise.... tons | $\begin{array}{r} 34,646 \\ 1,032 \end{array}$ | 46,532 1,323 | $\mathbf{3 9 , 6 4 1}$ 1,880 |
|  | 146,120 | 161,792 | 392,065 | Schonnert . . number\| | $\begin{array}{r}1,038 \\ 240 \\ \hline\end{array}$ | $\begin{array}{r} 1,323 \\ 433 \\ \hline \end{array}$ | $\begin{array}{r} 1,880 \\ \mathbf{5 7 0} \\ \hline \end{array}$ |

The first three articles were from Lake Erie, and the salt and merchandise were in transit upwards. The total business of the Welland canal, for 1840 and 1841, was -


Among the other items carried west, were-


The statements for 1841, and those for beef, pork, corn, and staves, for 1840, are made up to the 1st of November only. The navigation lasted a few days later each year.

## AMERICA．

The leading articles exported from Cleveland alone，through the Welland canal，were－

| AR「ICLES． | 1842 | 1843 | ARTICLES． | 1842 | 1843 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat．．．．．．．．．．．bushels |  |  |  |  |  |
| Corn．．．．．．．．．．．．．．．．．．．．．．．do． | $\begin{array}{r} 380,484 \\ 59,670 \end{array}$ | $90,689$ | Pork and beef．．．bnrrels | doliare | $\underset{5,000}{\text { dellars. }}$ |
| Flour．．．．．．．．．．．．．barrels |  | 78,481 49,362 | Total value of all ex－ |  |  |
|  |  |  | porth ．．．．．．．．．．．．．．．．．．． | 1，017，000 | 357，400 |

The amount of wheat entering at Port Colborne，in 1842，up to the 22nd of July，was 865,024 bushels，of which 657,429 bushels were for Oswego and Ogdensburg，and the remainder as follows：－

| ARTICLE． | St．Catberino＇s． | Kingatou． | Grananoque． | тоtal． |
| :---: | :---: | :---: | :---: | :---: |
| Wbeat ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．bunhels | $\begin{gathered} \text { number. } \\ 99,329 \end{gathered}$ | number． <br> 67，507 | $\begin{gathered} \text { number. } \\ 50,790 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { number. } \\ & 207,655 \end{aligned}$ |

The duty on which amounts to $4672 l$ ． 3 s．a quarter．
The aggregate of wheat received here to the 22nd of July，this season was， $1,193,000$ bushels．This and the Port Colborne statement refer to the imports of wheat alone unground．

Statement of Foreign Imports into the Port of Kingston，Lake Ontario，during the Years 1840，1841，1842，and 1843.

| 㭡 | IMPORTS． | 䎓 | IMPORTS． |  |
| :---: | :---: | :---: | :---: | :---: |
| 1840 | Value． Duty． |  | Value． | $\begin{array}{ccc} \hline z_{0} & s . & d \\ 43,057 & 12 \\ 6,336 & 18 & 0 \end{array}$ |
|  |  |  | Daty |  |
|  | Filour， |  | Pork，barrels of 6i，939 \％uot included |  |
|  | Valne ．．．．．．．．．．．．．．．．．．．．．．．．．．．．． |  |  |  |
| 1841 | Duty |  |  | $r_{1,235}^{91,25} 15 \quad 2$ |
|  | Plour， |  | Pork，barrels of 4,7 ，7ż $\quad$ not included |  |
|  | Wbeat，buibeli 108,729 ）ampuntr． |  |  |  |

Progress of Toronto．－The population of this rapidly improving city，has doubled itself within the last ten years．The number of inhabitants in June， 1843，according to the census，was 17,805 ；at present the number exceeds 20,000 ．The revenue of the port of Toronto，for the year ending the 5 th of January，1844，is upwards of 18，000l．，of which fully two－thirds arise on goods imported from the United States．The total exports during the same period， amount to 105，0001．，of which not more than 25061．were sent to the United States．The amount of specie exported to Buffalo，is about 2500l．per week．

Number of Emigrants arrived at Toronto，from the 16th of May to the 16th of November， 1844.


Townsirip of Whitby-Exports in 1843.

| ARTICLES. | Quentity. | ART1CLES. | Quantity. |
| :---: | :---: | :---: | :---: |
| Flour . . . . . . . . . . . . . . . . . . . . . . . . . . . . arrels | number. |  | number. |
| Pork.... ......... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 28,562 | Peats.... . . . . . . . . . . . . . . . . . . . . . . . . . bushela | 6,684 |
| Antes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 1,064 | Potstoes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. | 1,000 140 |
| Whlskey . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do $^{\text {. }}$ | 860 231 | Lumber . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .feet | 140 353,500 |
| Lard. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . dog $^{\text {a }}$ | 231 | Hams . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . cweet | 353,600 |
| Butter. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 250 133 | Bran . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. | 1,251 |
| Wheat. . . . . . . . . . . . . . . . . . . . . . . . . . . busheis $^{\text {a }}$ | 29,674 | Shorti. . . . . . . . . . . . . . . . . . . . . . . . . . . . . .do. | , 800 |

Value of tbe above in currency, 44,7461. 10s. 4d.
Commerce of Hamilton, Lake Ontario.-In 1842, the receipt of customs at the port of Hamilton amounted to 7604l., which was considered to be a large sum when compared with Toronto, which for the same period produced only 8300l. During the last year it will be seen that the customs amounted to 12,190. , being an excess over the previous year of 45861. The canal tolls have also increased to 1986l., which, added to the customs, makes the very large sum of $\mathbf{1 4 , 1 7 6 l}$. To this sum may be added duty on articles in bond, $2750 l$. so that the whole amount of customs and tolls for the year, is $16,926 l$. This great increase is owing to the very advantageous natural position of Hamilton. Placed at the head of Lake Ontario, having excellent roads diverging from it in all directions, an extensive and fertile country, hardy and industrious farmers, and skilful artisans, enlightened and enterprising merchants-the town of Hamilton must in a few years become one of the largest in Western Canada, and also one of the most prosperous. "Among not the least causes to accomplish this end, will be the enlargement of Burlington canal, which is now in progress. When this is completed, aided by the improvements in the navigation of the St. Lawrence, the appearance of sea-going vessels in our harbour will be no novelty."Express.

General Return of Articles and Merchandise, on which Toll has been collected at the Burlington Canal, during the Season 1843.

| ART10LES. | Quantity | ART1CLES. | Quantity. |
| :---: | :---: | :---: | :---: |
| Piour . . . . . . . . . . . . . barrels | $\begin{array}{r} \text { number. } \\ \mathbf{5 2 , 4 6 3} \end{array}$ | Coai ... ...... . . . . . . . . tons | number. <br> 173 |
| Pork . . . . . . . . . . . . . . . . . do. | 246 | Pig iron. . . . . . . . . . . . . . . . . . do. ${ }_{\text {dos }}$ | 173 364 |
| Butter . . . . . . . . . . . . . . . . . . . $\mathrm{kegs}^{\text {de }}$ | 1,167 | Indian corn . . . . . . husheis | 2,871 |
| Lard . . . . . . . . . . . . . . . . . . . . . . do. | 220 89 | Grindstones ............ . tons Merchandise, inwarde.cwt. | $\begin{gathered} 6 \\ 76,7863 \end{gathered}$ |
| Sait ... . . . . . . . . . . . . . . . . . . . . do. | 13,514 ${ }^{3}$ | " outwardsido. | 2,643 |
| Wheat . . . . . . . . . . bushels | 10,351 20,000 | Actual custom duties, end- | 4 |
| West India staves.......ieces | 20,000 | ing the Sth of Jan., 1844. . | 12,190 |
| Pipe do . . . . . . . . . . . . . . . . . .dnarrels | 20,450 . | Canal tolle, ending the 31st of December, 1843 | 1,986 |
| Apples . . . . . . . . . . . . . . . . bushehels | 481 ${ }^{4}$ | Articies in honded ware- | 1,306 |
| Anhes . . . . . . . . . . . . . . . barrely | 267 | houses, which may pro- |  |
| Pot barley . . . . . . . . . . . . . do. ${ }_{\text {c }}$ | 250 60 | the openiag of navigation | 2,750 |
| Stone... . . . . . . . . . . . . .toises | 15 | Totai amount of customs and toils. | 16,926 |

VOL, II.

Statement of the Quantity of Imports and Exports by the Desjardins Canal, from the opening of the Navigation on the Srd of April, to the close thereof, on the 23 rd of November, 1844.

| ART10LES. | Quantity. | ART1CLES. | Quantity. |
| :---: | :---: | :---: | :---: |
| $\mid \text { Exports. }$ | number, 04,026 | Iuports. | number. |
| Whiskey . . . . . . . . . . . . . . . do. | 04,026 758 | Merchandlre...........ewt. | 13,083 |
| Anhes ..... . . . . . . . . . . . . . . . do. <br> Pork | 114 |  | 109,817 |
| Pork . . . . . . . . . . . . . . . . . . . do. <br> Salt | 638 | Coalls . . . . . . . . . . . . . . . . . . . . toos | 1,610 2554 |
| Rosin. . . . . . . . . . . . . . . . . . . . . . . dodo do. | 8,271 25 | Pig iron.................do. | 331 |
| Tallow and lard. . . . . . . . . . do. | 25 16 | Schooners and ateam pro- |  |
| Planter . . . . . . . . . . . . . . do. do. | 16 | peliern, with merchan- |  |
| Grams seed................. dirklıs | 311 | Durham boata and eicows | 29 |
| Butter. . . . . . . . . . . firklins Wheat, corn, \& peas bihlit | 114 | with merchandiae, \&tc. |  |

" Port Hope.-Newcastle District.-Produce of Wheat.-During the past winter there has been more wheat purchased in this town than in any former season. There are more than 100,000 bushels stored here now, and it is confidently believed there is a third of what was raised $\ln$ the back townships to come in, which, when the roads get a little better, will be brought forward. In Windsor, we understand there are about 60,000 ; in Oshawa, 80,000 ; Bowmanville, Newcastle, and Bond Head, respectively, as much more, which will make at the least 500,000 bushels. This is independent of what has been purchased in Peterborough, in the back stores in Cavan and Monaghan, the greater part of which will pass through our harbour to market; and that purchased in Cobourg; in all we may safely say between 700,000 and 800,000 bushels, at the average price of 4s. to 4 s .3 d ., making the round sum paid for this article in this neighbourhood, at least $150,000 \mathrm{l}$. This trade will continue to increase, and we have no doubt that in a very few years $1,000,000$ of bushels will be purchased annually at these places."-Port Hope Gazette.
Statement of the Population of Upper Canada, with the Assessed Value of Taxable Property, Number of Acres of Uncultivated Land liable to Tax, and Cultivated Land in the Years 1825, $1835,1838,1839,1840$, and 1841.

| YEARS. | Population. | Assessed Value of Property. | Uucultivated Land liable to Tux. | Cultivated Land. |
| :---: | :---: | :---: | :---: | :---: |
| 1825...................... | numiber. <br> 158,025 |  |  |  |
| 1835.......................... | $\begin{aligned} & 158,025 \\ & 336460 \end{aligned}$ | 997,096 | $1,378,554$ | $\begin{aligned} & \text { acres, } \\ & \mathbf{2 4 0 , 2 4 9} \end{aligned}$ |
| 1838...................... | 336,163 385,824 | 4,380,992 | 4,342,368 | 1,308,294 |
| 1830. | 385,824 400,647 | $4,817,115$ $5,420,409$ | 4,383,708 | $1,237,735$ |
| 1840....................... | 400,647 427,441 | $\begin{aligned} & 5,420,409 \\ & 5,691,477 \end{aligned}$ | 5,113,36S | $\mathbf{1 , 5 5 5 , 4 3 7}$ |
| 1841...................... | 427,441 485,357 | $\begin{aligned} & 5,691,477 \\ & 8,990,609 \end{aligned}$ | $5,798,539$ $5,092,558$ | 1,930,159 |
| , | 485,357 | 6,996,609 | 5,092,558 | 1,600,441* |

* The decrease in the quantity of land llable to tax iodlosted by these figurem, is not an actual decrease, but an error arlsing from omissicus in tho returns made to the clerks of the peare. There is no falling off, it will be observed, In the usual rate of increase of the population, or of the assessed value of property ln Upper Canada.
Statement of the Tolls received on the Ridean and Ottawa canals, in the Years 1840, 1841, 1842, and 1843.

|  | Ridestr. |  |  | Ottawa. |  |  | Torat. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1840... |  |  |  |  |  |  |  |  |  |
| 1840...................................................... | 8880 8707 | 15 18 | 1 3 | 3880 | 5 | 9 | $12,761$ | \% | 10 10 |
| 1842....................................... . . | $\begin{aligned} & 8707 \\ & 0218 \end{aligned}$ | 18 | 3 | 4174 | 18 | $9$ | 12,882 | 15 | 0 |
| 1843............. . . . . . . . . . . . . . . . . . . . . |  |  |  |  |  |  |  | 18 | 7 |

Statement of Tolls and Dues npon Timber passing through the Ottawa river, received at Bytown in each Year, from 1836 to 1841.

| Y $\mathrm{E}_{\text {A }} \mathbf{R} \mathbf{S}$ | Ottawa. |  |  | Y EA it 5 . | Ottana. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1836. | 13,595 |  |  |  | ${ }_{1}^{5}$ | $s$. | $d$. |
| 1837.............................. | $\begin{aligned} & 13,505 \\ & 15,174 \end{aligned}$ | 17 | 11 | 1839...... . . . . . . . . . . . . . . . . . . | $14,842$ | 7 | 6 |
| 1838......................... | $13,712$ | 17 | 1 | 1840.............. . . . . . . . . . | 18,582 19,000 | 12 | 10 |

Comparative Statement of the Tolls collected on the Welland canal in each Year, from 1834 to 1842 .

| YEARS. | Amount. |  |  | Y EARS. | Amount. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1834.. | $\stackrel{2}{2}$ |  |  |  | ${ }_{11787}^{2}$ | $s$. | d. |
| 1835................................ | 5300 5807 | 8 | 11 | 1839.... . . . . . . . . . . . . . . . . . . . | 11,757 | 2 | 8 |
| 1836...........: = . . . . . . . . . . . . . | 675 | 12 | 11 | 1840............................ . | 19,175 | 11 | 10 |
| 1837........................... | 5516 | 4 | 4 | 1841................ . . . . . . . . | 20,210 | 19 | 9 |
| 1838........................... | 6740 |  | 10 | 1842................ ......... | 23,946 | 19 | 9 |

Comparative. Statement of Schooners, and Tonnage, paying Toll on the Welland canal, in each Year, from 1837 to 1840 .

| YEAR8. | Schoonera. | Tonnage. | YEAR8. | Schooners. | Tonnagn. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1837 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$ | $\begin{gathered} \text { Humber. } \\ 718 \\ 769 \end{gathered}$ | $\begin{array}{r} \text { number. } \\ 80,637 \\ 05,397 \\ \hline \end{array}$ |  | number. 1169 1971 | $\begin{aligned} & \text { number. } \\ & 147,327 \\ & 215,984 \end{aligned}$ |

Statement of Produce and Merchandise which passed through the Welland Canal dering the Seasons of 1840 and 1841.

| ARTICLES. | QUANTITIES. |  | ARTICLES. | QUANTITIES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1840 | 1841 |  | 1810 | 1841 |
| Fонкst. | number. | number. |  | number. |  |
| Boards and scautling ........feet | 2,004,721 | 3,580,91] | Tobseco . . . . . . . . . . . . . . . . . . .tons | $277$ | $369$ |
| Spuare timberr .................... 1000 | 457,500 | 414,500 | Deed....................... barrels | 180 | 1,127 |
| Staves . . . . . . . . . . . . . . . . . . .numbio feer | 890,507 $1,670,021$ | 1,155,086 | Fish Meackandisk. |  |  |
| Sawn logs......................... do. | $1,670,041$ $\mathbf{8 , 9 4 2}$ | $2,776,161$ 11,300 | Fish....................... . barrels |  |  |
|  | 6,942 503 | 11,300 4688 | Whiskey . . . . . . . . . . . . . . . . . . . . . . . do. | 1,515 | 1,950 |
| Empty barrels . . . . . . . . .number | 18,362 | 6,156 | Cider . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {Beer }}$ | 14 | 16 |
| Pork And bericuliturn. |  |  |  | 68 160 |  |
|  |  |  | Furnithre .......................................... | 160 | 91 |
| Butter snd lard. . . . . . . . . . . . . . . . . do. | 15,024 3,687 | 30,410 | Irou. . . . . . . . . . . . . . . . . . . . . . . . do. | 94 | ${ }^{6}$ |
| Flour. .................................. do. Wheat . . . . . . . . . . . . . . . . .bushels | 3,067 209,016 1 | 213,483 | Various. . . . . . . . . . . . . . . . . . . . . do. | 3,119 | 4,051 |
| Corn, Iudian . . . . . . . . . . . . . . . . . . . . do. | 1,8833,765 | 1,579,906 | Miscellaneous. |  |  |
| Uats ..............................do. | 33,195 | 70,474 | Salt . . . . . . . . . . . . . . . . . .barrels |  |  |
| Barley........................... do. $_{\text {do. }}$ | 544 | 3,619 | Plaster . . ....................tons | 1501 | 156,138 |
| Peaa and beans ................. ${ }_{\text {do }}$ do. | 64 | 1,304 | Coal . . . . . . . . . . . . . . . . . . . . .do. | 988 | 482 |
| Potatoes........................ do. ${ }_{\text {Prate }}$ | 135 | 28 | Bricka . . . . . . . . . . . . . . . . . . . 1000 | 19,525 | 1,422 |
|  | 105 | 480 | Grindstones . . . . . . . . . . . . . . . . .tous | 19,525 216 | 4,800 |
| Crackers ......................do. ${ }^{\text {d }}$ | 196 | 329 12 | Stone . . . . . . . . . . . . . . . . . . .cords | 152 | 426 |

Statement of the Trips and Tonnage of Boats which passed through the Lachine Canal, upwards and downwards, in the Years 1839, 1840, and 1841.

|  | 1839 | 1840 | 1841 |
| :---: | :---: | :---: | :---: |
| Downwards ............... TRips. | number. | number. | uumher. |
| Upwards. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,443 1,443 | $\begin{aligned} & 2,006 \\ & 2,130 \end{aligned}$ | $\begin{aligned} & 2,268 \\ & 2,377 \end{aligned}$ |
| Total........................ | 2,886 | 4,142 | 4,646 |
| At an average of seventy-five tons esch hoat ................... | 216,450 | 310,650 | 348,375 |

Comparative Statement of the Tolls received upon the under-mentioned Macadamised or Plank
Roads in Upper Canada, in the Years 1830, 1840, and 1841.

| DISTRICTS. | 1839 |  |  | 1840 |  |  | 1841 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yonge-street-road <br> HOMR DISTRICT. <br> Dundas-street-road. $\qquad$ $\qquad$ <br> Eastern-road, frum Toronto. | 163 | s. d. <br> 145 |  | $s$ $s$. $d$ <br> 2107 14 0 <br> 1725 6 1 <br> 196 16 10 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 1810 | 19 | 8 |  |  |  |
| MIDLAND DISTRICT. <br> Kingston to Napanee. <br> Victoria-road. <br> JOHNSTOWN DISTRICT. |  |  |  |  |  |  | 1441 |  |  |
|  | . |  |  |  |  |  |  |  |  |  |  |  |
|  | .... |  |  | 1269 |  | 1 |  |  |  |
|  |  |  |  |  |  |  | 192 | 0 | 7 |
| . | 1638 | 14 | 5 | 5975 | 15 |  | 6829 | 6 | 11 |



A Taripr of Freight on the Navigation between Canada East and West, by the OttawaRiver and the Ridean Caual, and the River St. Lawrence, during the Season of 1843.


And, in addition, as agents or warehouscmen, charge on goods destined for either of these places, $5 s$. per ton, or $3 d$. per cwt., $3 d$. per barrel on flour, and $4 d$. per barrel on pork. Goods to places beyond Bytown, on the Rideau canal, the same in all respects as to Kingston.

| D OWNWARDS. | Flour, per barrel. | Pork, per barrel. | Ashes, per bariol. | Tobacco, per hogsheyd. | Butter orLard, perkeg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Kingaton to Montreal. . . . . . . . . . . . . . . . . . | 8.80 | ${ }_{3}{ }^{\text {a }}$ d. | ${ }_{5}^{8 .} \quad \underset{0}{d .}$ | $\begin{gathered} \text { s. } \\ d . \\ 0 \end{gathered}$ | $\begin{array}{ll} s . & d . \\ 0 & 10 \end{array}$ |
| Preacoit or Brockvon ${ }^{\text {B }}$ (o.................... | 1 <br> 1 <br> 1 | 28 |  |  |  |
| Prescoit or Brockville to M |  |  | 47 | 92 | $0{ }^{0} \quad 91$ |
| Grenville $\quad$, | 1 |  | $4{ }^{6}$ | ... | $\begin{array}{ll}0 & 8 \\ 0 & 6\end{array}$ |
| Carrillon on ...................... | ... | ..... | 39 | ..... |  |

And additional charge as agents or warehousemen, for storage, \&c., of 3 d . per harrel of flour ; $4 d$. per barrel of pork; $6 d$. per barrel of ashes ; 18 . per hogshead of tobacco ; and $2 d$. per keg of butter or lard.


And additional charge as agents or warchousemen, for storage, \&c., of $1 d$ per 60 lbs.; wheat, $1 d$. per bushel ; other grain, staudard weight, 20s. per M. standard staves; 7s. $6 d$. per M. puncheon staves ; and $5 s$ per ton packages, weight or measurement.

## CHAPTER XVIII.

## COMMERCE OF THE MISSISSIPPI AND ITS TRIBUTARIES.

The sett ${ }^{\text {lement, cuitivation, trade, and navigation of the regions drained }}$ by the Mississippi, Missouri, the Ohio, and the numerous tributaries of those rivers, are subjects unparalleled in their rise, progress, and magnitude.

Within the duration of not more than the ordinary long life of a human being, the empire of the west has risen to its present magnitude. A few straggling hunters were trapping amidst the forests of Kentucky, when they heard the intelligence of the fight at Lexington. To the spot where they had erected their camp they gave the name of their battlefield. Such was the origin of the first settlement, and the first city in the great western valley,

Before this period there was no craft, we believe, of greater capacity than the canoe of the red men, navigating the western waters at least not farther north than Louisiana. After the beech bark canoe, aid the canoe formed of a single tree, scooped out by tools or by burning, the pirogue appeared, also formed by scooping out one or more trees, and joining them together in the form of a vessel. The barge, the flat boat, and the keel-loat, afterwards appeared on the great rivers of America. The barge was the largest of the three.

Judge Hall, in his very interesing notes on the western states, observes of these barges:-
"They lad the greatest breadth, and the best accommodations for passengers, the keel was longer, had less depth, and was better fitted to run in narrow and slaallow clannels. Thry wcre navigated by a rude and lawless class of men, who became distinguished as well for :: ieir drolleries, as for their predatory and ferocions habits. In the then thinly scattered state of the population, their numbers rendered them formidable, as there were few villages on the rivers, and still fewer settlements, which contained a sufficient number of able-bodied men, to cope with the crew of a barge, consisting usually of thirty or forty hands; while the arrival of several of these boats together, made them completely masters of the place. Their mode of life, and the facilities they possessed for evading the law, were such as would uaturally make them reckless. Much of the distance through which they travelled in their voyages, was entire wilderness, where they neither witnessed the courtesies of life, nor felt any of thie restraints of law; and where for days, perliaps weeks, together, they associated only with each other. The large rivers whose meanders they pursued, formed the boundaries of states, so that living continnally on the lines which divided different civil jurisdictions, they could pass with ease from one to the other, and never be made responsible to any."

One of the earliest attempts to navigate the Ohio, down to the Mississippi, and to New Orleans, was in 1776, when Messrs. Gibson and Linn, the grandfather of Dr. Linn, afterwards a senator in Congress from Missouri, descended by water from Pittsburg to New Orleans, to procure military stores for the troops stationed at the former place. They succeeded, and in the spring of 1777 brought back a cargo of 136 kegs of gunpowder.
"In the earlier periods of this navigation, the boats employed in it were liable to attacks from the Indians, who employed a variety of artifices to decoy the crews into their power. Sometimes a single individual, disguised in the apparel of some unlappy white man, who had fallen into their hands, appeared on the shore making signals of distress, and counterfeiting the motions of a wounded man. The crew, supposing him to be one of their countrymen, who had escaped from the Indians, would draw near the sloore for the purpose of taking him on board; nor would they discover the deception until, on touching the bank, a fierce band of painted warriors, would rush upon them from an artfully contrived ambuscade. Sometimes the savages crawled to the water's edge, wrapped in the skins of bears, and thus allured the boatmen, who were ever ready to exchange the oar for the riffe, into their power. But the red warriors were often sufficiently numerous to attempt by open violence, that which they found it difficult to accomplish by artifice, against men as wary, and as expert in border warfare, as themselves; and boldly pursued the boats in their canoes, or rushed upon the boatmen, when the incidents, or the perils of their navigation, drove them to the shore.
"These boats, but rarely using sails, and receiving only an occasional impulse from their oars, descended the stream with a speed but little superior at any time to that of the current ; while
they met with many accidents and delays to lengthen the voyage. A month was usually consumed In the passage from Pittsburg to New Orlcans, while the return voyage was not effected in less than four months, nor without a degree of toll and exposure to whlch nothing but the hardieat frames, and the most indomitable spirits, would have been equal. The heavily laden boats were pronelled agahast the strong current by poles, or, where the stream was too deep to admlt the use of those, drawn by ropes. The former process required the exe.tion of great st rength and artivity, but the latter was cven more difficilt and discouraging-as the labourcr, obliged by the heat of the climate to throw aside liis clothing, and exposed to the burning rays of the sun, was forced to travel on the heated sand to wade through mirc, to climb precipitons banks, to push his way through brush, and often to tread along the undermined shore, which giving way under his fect precipitated him into the eddying torrent of the Mississippi. After a day spent in toils which strained every muscle to its utmost power of exertion, he threw himsclf down to sleep, perhaps in the open air, exposed to the cold damps and noxious exhalations of the lower Mississippl, and the ferocions attacks of millions of musquitoes, and reposed as unconscious of danger, or inconvenience, as the native alligator which bellowed in the surrounding swamps.
"The flat boat was introduced a little later than the others. It is a rough strong bont, with a perfectly flat bottom, and perpendicular sides; and covered throngliout its whole length. Being constructed to float only with the current, it never returns after descending the river. Thise boats wcre formerly much used by emigrating families, to transport therriselves down the Ohlo, and are still built in great numbers on the various tributary sieeams, and floated out in high water, with produce for New Orleans."

Judge Hall quotes the following from The Centinel of the North-western Territory, January 11, 1794.
"Oho Packer Boar.-Two boats for the present will start from Cincinnati for Pitsburg, and return from Cincinnati in the following manncr, viz :-
"First boat will leave Cincinnati this morning at eight o'clock, and return to Cincinnati, so as to be ready to sail again in four weeks from this date.
"Second boat will leave Cincinnati on Saturday the 30th inst., and return to Cincinuati in four weeks as above.
"And so regularly cach boat performing the voyage to and from Cincinnati to Pittsburg once in every four weeks.
"Two boats, in addition to the above, will shortly E : completed and regulated in such a manner that one boat of the four will set out wcekly from Cincinnati to Pittsburg, aud return in like manner.
"The proprietor of these boats, having maturely considered the many inconveniences and dangers incident to the common method liitherto adopted of navigating the Ohio, and being infuenced by a love of philantliropy and a desire of being serviceable to the public, has taken great pains to render the accommodations on board the boats as agrecable and convenient as they could possibly be made.
"No danger need be apprehended from the enemy, as every person on board will be under cover made proof against rife or musket balls, and convenient port-holes for firing out of. Each of the boats are armed with six pieces carrying a pound ball; also a number of good minskets, and amply supplied with plenty of ammunition; strongly manned with choice hands, and the masters of approved knowledge.
" A separate cabin from that designed for the men, is partitioned off in cach boat for accounmodating ladies on their passage. Conveniences are constructed on board each bont, so as to render landing snnecessary, as it mighte, at times, be attended with danger.
"Rules and reguiations for maintaining order on board, and for the good management of the boats, and tables accurately calculated for the rates of freightage, for passengers and carriage of letters to rnd from Cincinnati to Pittsburg ; also a table of the exact time of the arrival and departure to and from the different places on the Oliio, between Cincinnati and Pittsburg, may be seen on board each boat, and at the printing office in Cincinnati. Pnesengers will be supplied with provisions and liquors of all kinds of the first quality, at the most reasonable rates possible. Persons desirous of working their passage, will be admitted on finding themselves; subject, however, to the same order and directions from the master of the bonts as the rest of the working hands of the boat's crew.
"An Office of Insurance will be kept at Cincinnati, Limestone, and Pittsburg, where persons desirous of having their property insured may apply. The rates of insurance will be moderate"

Such were the vessels by which the navigation and trade of the western rivers was carried on, previous to the year 1811. A few bad roads crossed the mountains, and some waggons were dragged over them with such difficulty that a
large portion of the merchandise was carried on the backs of horses. A few years afterwards, a delegate from Kentucky was considered a visionary for requesting of Congress the establishment of a mail to Pittsburg, to be carried on horseback once in two weeks. "He was told," says Judge Hall, "that such a meil was not needed, that it probably would never be required, and that the obstacles of the road were insuperable. That venerable patriot has lived to sce the establishment of two daily mails on the same route; while the canals, the railways, and the turnpikes that lead to the west, have rendered it accessible, with ease and safety to every species of vehicle."
"The first steamboat bnilt on the western waiers," says a writer in the Western Monihly Magazine, "was the Orleans, built at Pittsburg in 1811; there 's no account of more thrn geven or eight built previonsly to 1817; from that period they have been rapidly increasing in numher, character, model, and style of workmanship, until 1825, when two or three boats built abont that period were declared by common consent to be the finest in the world. Since that time, we are informed, that some of the New York and Chesapeake boats rival, and probably surpass us, in richness, and beanty of internal decoration. As late as 1816, the practicability of navigating the Ohio with ateamboats was esteemed doubtful; none but the most sanguine augured favourably. The writer of this well remembers that in 1816, observing, in company with a number of gentlemen, the long struggles of a stern-wheel boat to ascend Horse-tail ripple (five miles below Pittsburg) it was the unanimous opinion, that 'such a contrivance' might conquer the difficulties of the Mississippi, as high as Natchez, but that we of the Ohio must wait for some "more happy " 1 of inventions."
"About the time," says Judge Hall, "that Fulton was building his first boat at Pittsburg, he travelled across the mountains in a stage, in company with several young gentlemen from Kentucky. His mind was teeming with those projects, the successful accomplishment of which has since rendered his name so illustrious-and his conversation turned chiefly upon stcam, steamboats, and facilities for transportation. Upon these subjects he spoke frankly, and his incredulous companions, much as they respected the genius of the projector, were greatly amused at what they considered the extravagance of his expectations. As the journey lasted several days, and the party grew familiar with each other, they ventured to jest with Mr. Fulton, by asking if he conld do this, and that by steam; and a hearty langh succeeded whenever the single-minded and direct inventor asserted the power of his favonrite element. At length, in the course of some conversation on the almost impassable nature of the mountains, over which they were dragged with great toil, upon roads scarcely practicable for wheels, Mr. Fulton remarked, 'The day will cone, gentle-men-I may not live to see it, but some of you who are yonnger probably will-when carriages will be drawn over these monntains by steam engines, at a rate more rapid than that of a stage upon the smoothest turnpike.' 'The apparent absurdity of this prediction, together with the gravity with which it was uttered, excited the most obstreperous inirth in this laughter-loving company, who roared, shouted, and clapped their hands, in the excess of their merry excitement. This anecdote was repeated to us by one of that party; who, two years ago, on finding himself rapidly receding from Baltimore in a railroad car, recollected the prediction of Fulton, made twenty years

The Orleans, 400 tons, the first boat built at Pittsburg, was owned and constructed by Mr. Fulton, and sailed from Pittsburg in December, 1812, and arrived at New Orleans about the 24th of the same month. This vessel continued to run between New Orleans and Natchez : the voyages averaged seventeen days; until wrecked near Baton Rouge, in 1813 or 1814 , by striking a snag on an upward bound passage.

The Comet, twenty-five tons, built at Pittsburg with a stern-wheel, and vibrating cylinder, made a voyage to Louisville in the summer of 1813; descended to New Orleans in the spring of 1814, made two voyages thence to Natchez, and was sold,-and the engine put up in a cotton gin.

The Vesuvius, 340 tons, built at Pittsburg, by Mr. Fulton, and owned by a company at New York and New Orleans, sailed for New Orlcans in the spring of 1814. She sailed from New Orleans for Louisville, about the lst of June following ; grounded on $:$ sand bar 700 miles up the Mississippi, where she lay until the 3rd of December following, when the river rose, and floated her off. She returned to New Orleans, where she ran aground a second time on the Batture, where she remained until March 1st, when a rise of water set her afloat. She was then employed between New Orlcans and Natchez. Shortly after she caught fire near New Orleans and burned to the water's edge. Her hull was afterwards raised and built L., Non, at New Orleans. She was since in the Louisville trade, was sold to a company at Natchez, and condemned in 1819.

The Euterprise, forty-five tons, was built at Brownsville, Pennsylvania, on the Monongahela, by Daniel French, under his pateut, and owned by a company at that place, made two voyages to Louisville in the summer of 1814. On the 1st of December, she took in a cargo of Ordnance stores at Pittsburg, and sailed for New Orleans, and arrived at New Orleans on the 14th of the same month. She was then despatched up the river in search of two keel boats, laden with small arms, for General Jackson's army, which had been delayed on the way; and returned with the cargoes of these after an absence of six days and a half, in which time she ran 024 milcs. For some time after she was actively engaged in transporting troops. She made one voyage to the Gulf of Mexico as a cartel, one voyage to the rapids of Red river with troops, and nine voyages to Natchez. She started for Pittsburg on the 6th of May 1817, and arrived at Louisville on the 30th, twenty-five days out, being the first steamboat that ever arrived at that port from New Orleans. The citizens of Louisville gave a public dinner to Captain Shreve for having accomplished in twenty-five days, a trip, which, previous to that time, had never been performed by the barges and keel-boats in less than three months.

Before the introduction of steam navigation, about 1817, the trade of the upper Mississippi and Missouri scarcely existed, and the whole upward commerce of New Orleans was conveyed in about twenty barges, carrying each about 100 tons, and making but one trip a year: a longer period than required to make an East India or a China voyage. On the upper Ohio, about 150 keelboats were employed, each of the burden of about thirty tons, and making the trip to and from Pittsburg and Louisville, about three times a year. The whole tonnage of the boats navigating the Ohio and lower Mississippi was then about 6500 tons.

Judge Hall speaking of steam navigation on the Mississippi and Ohio:-
"The first advance was slow, and the prospects disconraging. The fourth boat that descended the river, was the first to reascend as far as Lonisvillc, and even then it was considered doubtful whether steamboats could be rendered useful as a mode of navigation for the ascending trade.

It was not until 1810, when the boat which was nhes! the ninth in the order of buidding, having heen conducted from Loulsville to New Orleans and back In forty-five days, by Captain Heury M. Shreve, the question of practicablity was considered as settled.
"Many of the obstaeles which impede it the rapid advance oi steamboat navigation were such as were ineident to an infant and imperfec: state of the art of constructing both bonts and engines white others were inseparable from the conviilion of the country. In acconnting for the length of the carliest voynges, something must be allowed to both these classes of enuses, and among the latter may be mentloned the important facts, that the shores of the Ohto and Mississippl were then comparatively unsettled, fhel was not an artiele of traffic, but was procured from the growing forest by the crews of the boats, and used in its green state; while accideutal injuries were repaired wth equal inconventence and delay.
"The General Pike, built at Chucinnatl, In 1818, and Intended to ply as a packet between Maysville, Clncinnati, and Loulsville, is said to have been the first steamboat constrneted on the western waters for the exclusive convenlence of passengers. Her aecommodations were ample her apartments spaclous and superbly furnished, and her machinery of superlor mechanism. She measured 100 feet keel, and twenty-five feet beam, and drew only three feet and three inches water. The length of her cabin was forty feet, the breadth twenty-five feet, In addition to which were fourteen state rooms. The boats previously built had been intended solely for the trans portation of merchandise; these objects have subsequently been successfully united.
"The Calhoun, 80 tons, built at Frankfort, In 1818, the Expedilion, 120 tons, and the Independewce, 50 tons-the two last built at Pittsburg-were constructed for the exploration of the vissourl river, in what was popularly termed the Yellow Stone Expedition, projected by Mr. Calhoun, while secretary of war. The Independence was the first steamboat that ascended the powerful current of the Missouri.
"The Post Boy, 200 tons, built at New Albany, by Captain Shreve, and others, in 1819, was intended for the conveyance of the mail between Lonisville and New Orleans, under an act of Congress passed in March, 1819. This was the first attempt on the western waters to carry the mall in steamboats.
"The Western Engineer, was built near Pittsburg, in 1818, under the direction of Major S. II. Long, of the United States Topographical Engineers, for the expedition of discovery to the sources of the Missouri, and the lloeky mountains, which was afterwards so honourably accomplished by himself and his companions. This boat ascended as high as the Council Bluff, nbout 650 miles above St. Louis, and was the first steamboat, that reached that point."

## In 1829, Mr. Morgan Neville wrote the following remarks:-

" The average cost of a steamboat is estimated at 100 dollars per ton; the repairs made during the existence of a boat, amonnt to ont-half the first cost. The average duration of a boat has hitherto been about four years; of those built of locnst, lately, the period will probably be two years longer. The amount of expenditure in this branch of business on the western waters, then, for the last ten years, will in some measure be shown by the following calculation :-
dollars.
56,000 tons, costing 100 dollars per ton, amount to
5,600,000
Repairs on the same . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $2,800,000$
Expending in building and repairing in ten years. . . . . . . . $\overline{8,400,000}$
"The annual expenditure of steambonts is very dificnit to be arrived at : the importance of this expenditure, however, to the towns on our rivers, anu to the whole extent of country rinning along their shores, may be estimated from the following calculation of the item of fuel alone, for one year-take the present year, 1829. We have now in operation above 200 boats, the tonnage of whish may be stated at 35,000 tons.
"It is calculated that the business of each year lasts eight months; deduct one-fourth for the time lost in port, and we have six months, or 180 days, of running time. Each boat is presumed to consume one cord of wood, for every twelve tons, every twenty-four hours:-

$$
\begin{aligned}
& \text { The } 35,000 \text { tons then consume per day . . . . . . . . . . . . . . . . . . . . . . . . . } \begin{array}{r}
\text { cords. } \\
\text { 2,917 } \\
\text { Or, during the six months. . . . . . . . . . . . . . . . . . . }
\end{array} \text {. }
\end{aligned}
$$

" The priee of wood varies from one dollar and a half, to five dollars per cord; a fair average would place it at two dollars twenty-five cents per cord. This makes the expenditure for fuel alone, on the banks of our rivers, $1,181,385$ dollars, for this year. The other expenditures, while running, are calculated by the nost experienced and intelligent owners, to be equal to $1,300,000$ dollars, which gives the total expenditure, for 1829, at $2,481,385$ dollars.
"This calculation and estimate, then, which are both made lower than the facts justify, present these results :-

"We cannot better illustrate the magnitude of the clange in every thing connected with western commerce and navigation, than by contrasting the foregoing statement, with the situation of things at the tinie of the adoption of steam transportation, say in 1817. A bout twenty barges, averaging 100 tons each, comprised the whole of the commercial facilities for transporting merchandise from New Orleans to the ' Upper country;' each of these performed one trip down and up again to Louisville and Cincinnati within the year. The number of keel boats employed in the upper Ohio, cannot be ascertained, but it is presumed that 150 is a sufficiently large calculation to embrace the whole number. These averaged thirty tons each, and employed one month to make the voyage from Louisville to Pittsburg, while the more dignified barge of the Mississippi made her trip in the space of 100 days, if no extraordinary accident happened to check her progress. Not a dollar was expended for wood, in a distance of 2000 miles, and the dweller on the banks of the Ohio thought himself lucky if the reckless boatmen would give the smallest trifle for the eggs and chickcus which formed almost the only saleable articles on a soil whose only fault is its too great fertility. Such was the case twelve years since. The Mississippi boats now make five or six trips within the year, and are enabled, if necessary, within that period to afford to that trade 135,000 tons. Eight or nine days are sufficient on the upper Ohio, to perform the trip from Louisville to Pittsburg and back. In short, if steam las not realised the hyperbole of the poet in 'annihilating time and space,' it las produced results scarcely surpassed by the introduction of the art of printing."

## In 1834, he added the following:-

"On the Ist day of January, 1834, an official list of steamboats from an authentic source, gives the whole number of 230 , then in existence, whose aggregate amount of tonnage is equal to about 39,000 tons. Allowing the cost of building at a rate much lower than the rulc adopted three years since, the capital now invested in this stock will exceed $3,000,000$ dollars. The expense of running may be put down nearly as contained in the following scale :-

> 60 boats over 200 tons, 180 rurning days, at 140 dollars per day
> dollars cts.
> 70 boats, from 120 tons to 200 tons, 240 running days, at 90 dollars per day. 100 boats, under 120 tons, 270 running days, at 60 dollars per day
> Total yearly expenses.
> 4,644,000 00
> " This sum may be reduced to the different items producing it in the following proportions, viz. :-

> For wages, 36 per cent, equal to. " wood, 30 per cent, equal to . dollars ota. 1,671.840 00
> " provisions, 18 per cent, equal to
> 1,393,200 0 ก
> " contingencies, 16 per cent, equal to.
> 835,920 00
> 743,040 00
"This"result is truly striking to those who were accustomed to the state of things on our rivers within twenty years. The difference in the amount of wages paid, is in itself yery considerable; but the item of fuel is one created exclusively by steamboats; and when it is considered that nearly $1,500,000$ dollars is expended every year, at a few points on the Mississippi valley, it presents a vast field for speculation. The immense forests of beech and other timber unfit for agricultural purposes, were, before, not only useless, but an obstacle to the rugged farmer, who had to remove them before he could sow and reap. The steamboat, with something like magical iufluence, has converted them into objects of rapidly increasing valuc. He no longer looks with despondence on the denseness of trees, ond only regrets that so many have already bcen given to the flames, or cast on the bosom of the siream before him.
"At the present period, the steamboats may be considered as plying as follows, viz :-

## boals



4 in the St. Louis trade, measuring. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 7 in .002

57 not in established trades, from 120 to 200 toris .......................................... 8,641
The balance under 120 tons in various trades............................................... 14,655
"In the New Orleans and Louisville trade, the boats over 200 tons make about 150 trips in prosperous scasons; those of smaller size, make from fifty to sixty trips. But to go into an estimate of the number of voyages made by the boais in the different trades is impossible, because 110 regnlar data are furnished, and the result depends upon a variety of contingencies.
"Previous to 1817, about twenty barges afforded the only facilities for transporting merchandise from New Orlcans to Louisville and Cincinnati. These, making but one trip in the ycar, gave the means of bringiug up only 2000 tons. The present tonnage in this trade exclusively
 equalled in the annals of history capable of producing a revolution in sixteen years hardly moral changes alone which are felt throuects upno western commerce have becn immense. The ported article has fallen in a ratio equaghout the west on prices is almost incalculable: the imback at the old means of tran sumption could have been supplied by them.
"To those who have been acquy
it was no uncommon thing for a party of with the early mercantile history of our country, when two mouths, by low water, or ice, the merchants to be detained in Pittsburg from six weeks to carriage of goods from the Ane existing state of things is truly gratifying. The old price of eight dollars per 100 lbs . We have instances in livered at the wharf of Cincinnati for one dollar per 100 lbs , from Pe merchandise being deOrleans.
" It may not be useless or uninteresting to give an idea of the mortality among stcamboats in a given time. It is not pretended that any decided inference can be drawn from this statement, discipline facts go to establish any fixed rule. But under the present situation of steamboat of two years, from the fall toferably fair conclusion can be drawn from it. Taking the period then sixty-six : of these, fifteen were abill that of 1833 , we have a list of boats gone out of service, of were burnt ; twenty-four snagged, and five as unfit for service; seven were lost by ice; fifteen the fifteen boats abandoned as unseaworthy, we have being struck by other boats. Deducting trade. In number, this proportion is over twelve per cent per annum ; in tonnage, the loss is upwards of ten per cent. Amount snagged, 3721 tons ; amount burned, 2330 tons."

A committee which was appointed some years ago, by a number of steamboat owners, to investigate the subject, satisfied itself-
"That, although the benefits conferred by steam navigation were incalculable, the stock invested in boats was, as a general rule, a losing investment. In a few cases, owing to fortuitous events, or to the exercise of more than usual prudence, money has been made but the instances are so few as not to affect the rule. One gentleman, who has been engaged with any loss by accidship of steamboats, and has been peculiarly fortunate in not meeting of years was only about six per cent accounting for the enormous cent $\mu c r$ year, on the capital invested. These facts go far towards few instances, in which lars proportion of accidents and losses which occur upon our rivers. A bark in this business, and the pronts werc realised, induced a great number of individuals to emaccidents, which are almost wnage has always been greater than the trade demanded. The unavoidable chances of the navigation, and of bad management, were set down as among the were deliberately subtracted from the supposed profits, adopting measures to prevent them, they not expected to last more than four or five years, at best, and would probably be burnt, blown up, or sunk within that period, it was considered good economy to reduce the expenditıres, and to make money by any means, during the brief existence of the vessel. Boats were hastily and slightly built, furnished with cheap engines, and placed under the charge of wholly incompetent persons; the most inexcusable devices were resorted to to get freight and passengers, and the most eriminal indifference to the safety of the boat and those on board, observable during the trip."

Judge Hall observes, in 1837 :-
"'The danger of injury to boats from slags, has now become greatly diminished in the Mississippi, and has almost entirely ceased in the Ohio, in consequence of the measures adopted for the removal of those obstacles.
"The burning of boats must be the rcsult of carelessuess; and the dreadful consequences arising from collision, are produced by negligence and by design. There is scarcely a conceivable case in whiclı boats may not avoid running against eaeh other in the night; and there are many instances in which the officers of steambocis have been induced, by a ferocious spirit of rivalry, or some other inworthy motive, to rın against weaker boats in such a manner as to sink them in-
stantly.
"It is also true, that much of the evil alluded to is attributable to the precipitancy and culpable negligenc: with regard to their own safety and comfort of the passengers. The accidents are alinost wholly confined to insufficient or badly managed boats, and the traveller who would be cautious in embarking only in those of the more respectable class would almost .aiformly insure himself against darger. A choice of boats, embracing every variety, from the best, to those which are wholly unsesworthy, is presented at all our principal places of embarkation. Yet sach is the feverish impatience of delay, evinced by most travellers in our country, that the great majority liasten on board the first boat which offers, regardless of her character, and only anxious to be moving forward, under any discomfort, and at every hazard. The bad boats receive undue patronage, the best do not meet the preference to which they are entitled, and are not compensated for the extra expenditure bestowed upon their outfit and management ; and the inducements to accommodate the public well being weakened, neither the owners nor officers of steamboats feel the same solicitude for the repntation of their boats, nor the same degree of responsibility, which would occur if the public patronage was nore judiciously bestowed."

The following remarks are from a letter to the secretary of the treasury, from Mr. William C. Redfield, agent of the steam navigation company at New York, and are considered as embracing the steam navigation of the whole union :-
"The contests for speed, or practice of racing, between rival steamboats, has been the cause, and perhaps justly, of considerable alarm in the community. It is remarkable, however, that as far as the information of the writer extends, there has no accident occurred to any boiler which can be charged to a contest of this sort. The close and uniform attention which is nesessarily given to the action and state of the boilers and engines, in such contests, may have had a tendency to prevent disaster. But this hazard, as well as the general danger of generating an excess of steam, is greatly lessened by the known fact, that in most steamboats the furnaces and boilers are not competent to furnish a greater supply of steam than can be used with safety, with an ordinary degree of attention on the part of the engineers.
"The magnitude and extent of the danger to which passengers in steamboats are exposed, though sufficiently appalling, is comparatively much less than in other modes of transit with which the public have been long familiar; the accidents of which, if not so astounding, are almost of every day occurrence. It will be understood that I allude to the dangers of ordinary navigation, and lan 1 conveyance by animal power on wheel carriages. In the former case, the whole or greater part of both passengers and crew are frequently lost, and sometimes by the culpable ignorance or folly of the officers in clarge, while no one thinks of urging a legislative remedy for this too common catastrople. In the latter class of cases, should inquiry be made for the number of casualties occurring in various districts in a given number of years, and the results fairly applied to our whole population and travel, the comparatively small number injured or destroyed in steamboats would be matter of great surprise to those not accustomed to make such estimates upon passing events. It is also worthy of notice, that if the average annual loss of life by the electric stroke were ascertained in the manner above proposed, the results would probably show a loss of life by this rare casualty far exceeding that which is occasioned by accidents in steamboats."

We extract from an interesting report of a committee of the house of representatives, in Congress, made in 1832, by Mr. Wickliffe of Kentucky, the following tabular statement of the steamboat accidents in the United States previous to that date.

Steamboat Explosions in the United States, previous to 1831.

"In the year 1332 it was estimated, that besides the steamboats, there were 4000 flat boats annually descending the Mississippi, whose aggregate capacity would be 160,000 tons. As these do not return, the loss on them wonld amount to 420,000 dollars, and the expcuse of loading, navigating, and unloading them, 960,000 dollars ; making the whole aunual expenditure, upori this class of boats, $1,380,000$ dollars.
"In the same year the aggregate cost of steamboats, the expenses of running them, interest, wear and tear, wood, wages, and subsistence of crews and passengers, was estimated at $5,906,000$ dollars.
"The total expenditnre on steam and flat boats was, according to this calculation, $\mathbf{7 , 2 8 6 , 0 0 0}$ dollars.
"The value of the produce exported in these boats, together with the labour expended in and about them, was estimated at $26,000,000$ dollars.
"The different descriptions of boats which navigated the western rivers that year, were surposed to give employment to 16,900 men, namely :-

" But adding to those who are directly engaged, the much larger number who are indirectly employed in making engines, and in furnishing, supplying, loading, and discharging boats, the whole number of persons deriving subsistence from this navigation, in 1832, was supposed to be 90,000. That number has since been greatly increased. During the last season there was built at Pittsburg and the neighbouring towns, about twenty-five steamboats, at Cincinnati and its neighbourhood, about twenty-five.
"From 1822 to 1827, the loss of property on the Ohio and Mississippi, by snags, including steam and flat boats, and their cargoes, amounted to $1,362,500$ dollars. Loss in the same items, from the same cause, from 1827 to 1832 , was 381,000 dollars.
Comparative View of the Number of Steamboats built at different Places on the Mississippi and Ohio Rivers, previous to 1837.

| PLACES. | Number. | PLACES. | Number. | PLACES. | Number. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pitaburg.e. .... .............. | 173 | Brought forward . ....... | 635 | Brought fi ward ........ |  |
| Cinclnnati <br> Louisville | 164 | Siiver Creek | 5 | Aurora......................... | 573 |
| Nouisville ... .. .. . . . . . . . . . . . . . . . | 33 | Shousetown . . . . . . . . . . . . . . . . | 4 | Clarksville........................... | 1 |
| Nrownsvilie....................... | 32 28 | Portland . ...................... | 4 | Leking Hiver. . . . . . . . . . . . . |  |
| Wheellug ..... | 10 | Frederickeburg. . . . . . . . . . . | 3 | Znneavilie..................... | 1 |
| Msrietta..... | 18 | Kentucky River.................. | 3 | Snit River . . . . . . . . . . . . . . . . | 1 |
| Steubenvilio . | 12 | Gailipolls......................... | 3 | Smithinnd..... .............. | 1 |
| Jefferaonvilie.. | 10 | Brush Creek .............. . . . . . . . . | 3 | Mayavile......... ......... .. | 1 |
| Nashville........ . . . . . . . . . . . | 8 | Newport ......................... | 2 | Morgantown . . . . . . . . . . . . . . . . . . . . . . . | 1 |
| Portumouth . ${ }^{\text {Cumbriand }}$ | 7 | Frankfort . . . . . . . . . . . . . . . . | 2 | Lawrencehurg . . . . . . . . . . . . . . | 1 |
| Beaver .... | 7 | New Rlchmond | 2 | Rising Sun.................... | 1 |
| Ripiey ...... | 6 | Srave Creek . . . . . . . . . . . . . . . . . . . . | 1 | Warren... . . . . . . . . . . . . . . . . | 1 |
| Elizabethtown | 6 | Blg Sandy ....................... | 1 | EConomy | 1 |
| Bridgeport .................... | 6 | Augnata | 1 | Winllamaport. . . . . . . . . . . . . . . . . . . . . | 1 |
| New Orleans ................ | 3 | Richmond $\qquad$ | 1 | Whillamsport... ..... . . . . . . . . | 1 |
| Carried forward......... | 535 | Carried forward......... | 573 | O | 688 |

The Proportions of the above to the several States in which Steamboats are built for the Western waters, are nearly as follows :

| PIACES. | Number, | PLACES. | Number. | PLACES. | Number. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ohlo ...... . . . . . . . . . . . . . . . . Pennsyivain. Kentuoky . . . . . . . . . . . . . . . . . | 226 216 86 | Brought forward..:....... <br> Indlang.............................. <br> Virglnla. | 408 47 28 |  | 867 14 7 |
| Carrled forward. . . . . . . | 498 | Carried forward......... | 867 | Total..................... | 685 |

In the beginning of 1837, there were of the above 588 :-worn out, 129 ; destroyed by snags, 33 ; burnt, 35 ; destroyed by explosion of gunpowder, 1 ; sunk by collision with other steamboats, 8; sumk and otherwise destroyed, 59 ; total destroyed or worn out, 265 steamboats.
The number of steamboats on the western rivers, Jauuary 1, 1834, was, according to estimation, about 230 , measuring 30,000 tons. Twenty-five of these over 200 tous each, plied between Louisville, New Orleans, and Cinciunati, measuring ..... 8,484
Seven between Nashville and New Orleans
2,585
2,585
Four between Florence and New Orleans ..... 1,617
Four in the St. Louis trade.
1,002
Seven in the cotton trade .....
2,116 .....
2,116 .....
8,641 .....
8,641
The residue under 120 tons in various trades ..... 14,653
Fifty-seven not in established trades, from 120 to 200 tons.
Fifty-seven not in established trades, from 120 to 200 tons.
Total ..... 39,000

The annual expense of running these boats was estimated at $4,644,00$, dollars.

The number of flat bottom and keel boats has been calculated at 4000 , with a tonnage amounting to 160,000 tons; making the whole tonnags on the western rivers, about 200,000 tuns.

In the autumn of 1834, the number of American steamboats on Lake Erie was thirty-one, whose average tonnage was about 343 tons each, the number of schooners 234, averaging eighty-five tons, and three brigs, with an average tonnage of 215 tons.

$$
\begin{aligned}
& \text { Tonnage of steamboats on the Lake............................... }{ }^{\text {tons. }} \text { 10,633 }
\end{aligned}
$$

$$
\begin{aligned}
& \text { " of brig } \\
& \text { Total }
\end{aligned}
$$

Making the whole tonnage of the west, exclusive of that of canal-boats, about 230,000 tons.

The Cincinnati gazette furnishes a complete list of the steamboats built and fitted out at that port during the year 1844, with a statement of the cost and tonnage of each. The whole number, was thirty-eight. The number built in 1843, was thirty-six. In the statement of either year, the boats built at other points within the Cincinnati district, are not included. The lists embrace only those built at Cinciunati.

"The aggregate tonnage of these thirty-eight boats (custom-house measurement), is 8248 tons and the aggregate cost 568,000 dollars. Of the thirty-six boats built in 1843, the aggregate custom-house measurement was 8415 tons, and the aggregate cost $\mathbf{6 0 5 , 2 5 0}$ dollars. Of the boats built in Cincinnati in 1844, the average size is 219 tons, and the average cost 14,947 dollars. Of those built there in 1849, the average size was 286 tons, and the average cost 16,812 dollars. The cost per ton of the boats built in Cincinnati in 1844, was 68 dollars $87 \frac{1}{4}$ cenis ; the cost per ton of those built there in 1843, was 71 dollars 94 cents. These are interesting facts ; and, for the purpose of presenting them more directly to the eye at a glance, we construct the following

"A late number of the Pittshnrg Morning Herald gives the names of 437 steamboats navigating the westerm and south-western waters; tonnage, in 1840, as follows :-


According to a statement in the Merchants' Magazine, in 1842 the navigation of the Mississippi was as follows:-
"There were 450 steamers, averaging each 200 tons, and making an aggregate tonnage of 90,000 , so that it has a good deal more than donbled in eight years. Valued at eighty dollars the ton, they cost above $7,000,000$ dollars, and are navigated by nearly 16,000 persons, at thirty-five to each. Besides these steamers, there are about 4000 flat-boats, which cost each 105 dollars, are managed by five hands a-piece (or 20,000 persons), and make an annnal expense of $1,380,000$ dollars. The estimated annual expeuse of the steam navigation, including 1834, they employed inse, and twenty per cent for wear and tear, is $13,618,000$ dollars. If, in The boats, ever in motion when the state of the waters in which they ply permits, probably average each some twenty trips in the year. Those running from New Orleans to the more distant points of the river, make from eight to fifteen trips in the year; while those carrying the great trade from Pittsburg, Cincinnati, and Louisville, to St. Louis, perform some thirty annual trips. Others run between still nearer ports, and make more frequent voyages. But at twenty each, and carrying burdens far beyond their mere admeasurement of tonnage, their collective annual freight would be 1800 tons; to which, if that of 4000 flat-boats (each seventy-five tons) be added, we have a total freight, for the entire annual navigation of the Mississippi, of about $2,000,000$ tons. The commerce which they convey (omitting the great number of passengers whom they waft in some 9000 trips) is of two sorts: that of the export trade to New Orleans, and that of supply and interchange between the different regions lying on the Mississippi and its tribntaries. The latter is well ascertained to be considerably greater, as naturally happens in the internal trade of all wide and commercial countries, whose dealings with foreign lands never fail to fall far short of their exchanges with each other. The statistics collected at the two main points where the best means of information can be commanded (St. Lours and Cincinnati), estimate this internal traffic of the prodnctions of the country itself at not less than $70,000,000$ dollars annually; while those commodities slipped to New Orleans for exportation, are found to be upward, or rellars more. The downward trade may thus be stated at $120,000,000$ dollars; the Union, is reckoned trade of foreign goods, or of those brought up the river from other parts of the Union, is reckoned at about $100,000,000$ dollars. Thus, the entire amount of coinmodities con-
veyed upon the waters of the Mississippi $220,000,000$ dollars annually the Mississippi does not, upon the best estimates, fall short of $220,000,600$ dollars annually, which is but $30.000,000$ dollars less than the entire value of the
foreign trade of the United States exports and imports in 1841 ."

Tasle of Distances on the Ohio and Mississippi Rivers, from Pittsburg, Pennsylvania, to the Falis of St. Anthony, on the Upper Mississippi.


Tethl th 8t. Arthony Falia, 800 mllea.
The charge or fare for passage on the Mississippi and Ohio rivers is about three dollars per 100 miles for long distances, and four to five cents per mile for short distances. Deck passengers, one dollar per 100 miles. The usual speed of the boats is six miles an hour up stream, and from ten to twelve down.

An important point of internal trade on the Ohio river, is the Portland and Louisville canal, through which the navigation of that great river passes.

Statement of the Number of Boats that have passed through the Portland and Louisville Canal and Amount of Tolls received, during the undermentioned Years.

| YEAR8. | Steamboats. | Flat and keel beata. | Tonnage. | Tolls redeived. |
| :---: | :---: | :---: | :---: | :---: |
| 1831. | number. | number. | tens. | dirn. cta. |
| 1832... | 406 | 421 | 76,293 | 12,759 77 |
| 1883..... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 453 875 | 179 710 | 70,109 | 25,756 12 |
| 1834... ................... ................ . . . . | 876 888 | 710 | 169,885 | 60,736 92 |
| 1835..... ....... ......... . . . . . . . . . . . . . . . . | 1,238 | 018 355 | 162,000 | $61,848 \quad 17$ |
| 1836... .... .... . ... ......... . . . . . . . . . . . . | 1,260 | 355 860 | 200,413 | 80,165 24 |
| 1837............................................ | 1,182 | 260 165 | 182,220 | 88,343 23 |
| 1888......................................... | 1,001 1,058 | 165 438 | 249,574 | 145,424 69 |
| 1839........ ........ . . . . . . . . . . . . . . . . . . . . . . . . | 1,666 | 678 | 201,750 | 121,107 16 |
| 1840........................................ | 1,231 | 578 392 | 300,406 224,841 | 180,364 02 |
| 1841........................................ | 1,081 | 309 | 224,841 189,007 | 134,904 <br> 113,944 <br> 189 |
| 1842.................... . . . . . . . . . . . . . | $\begin{array}{r}1,98 \\ \hline 1083\end{array}$ | 183 188 | 189,007 | $\begin{array}{rr}113,984 & 69 \\ 95,005 & 10\end{array}$ |
| 1843. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,206 | 88 | 232,264 | 107,274 65 |
| Total.................... | 13,756 | 4701 | 2,425,567 | 1,227,625 20 |

The trade of New Orleans with the upper countries of the Mississippi, Ohio and Missouri, and especially the produce and merchandise brought, during several years, downwards to that city, will be found detailed in our account of New Orleans.

The principal places situated on the banks of the Mississippi ani its tribu-
taries, between New Orleans and the mouths of the Ohio and Missouri, we have described in the account we have given of the respective states.

The great entrepôts of the internal trade of the upper counties are St. Louis and Cincinnati.

St. Louis, as late as the year 1836, was little more than a trading village; now (1845) contains a population of probably 40,000 . (See description of the state of Missouri and its towns.) A great portion of the trade of the states of Illinois and Missouri, and the territories of Iowa and Wisconsin, centre at this town. Bricks in great quantity; and deals, boards, \&cc., produced by numerous steam saw-mills, and by several mills for planing; the produce of white-lead factories, grist-mills, oil-mills, and other fabrics also create an active trade. The amount of marine insurances effected at St. Louis, including boat-hulls and cargoes, and comprising only property floating on the rivers, is stated, in 1842, to have been $58,021,986$ dollars.

The leading articles of export from St. Louis and of the adjacent country, of which it is the emporium, are lead, tobacco, furs, and peltries, hemp, flour, wheat, and other agricultural products; also horses, mules, hogs, and live cattle of various sorts, which are shipped to the south in flat or keel-boats.

The lead-mines of Washington, and other southern counties, are below St. Louis; although the lead is chiefly shipped from that port, by boats, to New Orleans. The quantities of this article received at St. Louis, from the Galena mines, for three years, ending in 1841, were as follow:-
$\left.\begin{array}{llll}1839 . \\ 1840 \\ 1841 . & . & . & .\end{array}\right)$ pigs 375,000

The quantity of lead received at New Orleans, for the same period, was as follows:-


Statement of the Shipments of Lead from Galena and Dubuque, and all other Points on the Upper Mississippi, for 1841, 1842, and 1843.

| ARTICLES. | 1841 |  |  | 1842 |  |  | 1843 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pigs lead. | $\begin{aligned} & \text { Sream. } \\ & \text { boats. } \end{aligned}$ | Keels towed. | Pigs lead. | Steamboats. | Keels towed. | Pigs lead. | Steaynboats. | Keels towed. |
| Small lead, equal to.... Shot in kege Shipperl to the Jakes ... <br> Tutal $\qquad$ | No. 452,414 2,750 | $\begin{gathered} \text { No. } \\ 143 \end{gathered}$ | No. 108 | No. 417,859 | No. | No. 88 | No. ${ }_{\text {N61,321 }}$ | $\begin{aligned} & \text { No. } \\ & 244 \end{aligned}$ | No. 55 |
|  | 7,840 | -. | - | 840 | -. | * | 2,410 |  |  |
|  | $\cdots$ | $\bullet$ | - |  | -. | . | $\mathbf{8 , 0 0 0}$ $\mathbf{1 5 , 4 0 0}$ |  |  |
|  | 463,404 | 143 | 108 | 473,009 | 195 | 88 | 684,131 | 21 |  |
| Pigs Wisconsin copper, 1400 equal to 95,000 lbs. |  |  |  |  |  |  |  |  |  |

"The above statement of the shipments of lead made from this section of the country this season, compared with that of 1841 and 1842, together with the number of steamboat departures, and number c! keels and barges towed : show 561,321 nigs against $447,9 \overline{5} 9$ vol. 11.
pigs in 1842 , and in small bar lead, 2410 pigs against 840 pigs ; showing an actual increase in the shipments of lead To which should be added that stopped by ice in 1842 , none of which reached St. Louis prior to the 10 th of April, 1843 .

$$
25,142
$$

Making an actual increase in the supply of . . . 140,174
"
"That made into shot, say 5000 pigs, has gone to supply the lake bordera, as well as the lcad shipped that way. The steamboat arrivals show an increase of 49 over 1842, being 244 against 195.
"The article of Wisconsin copper is attracting notice, and will become a valuable article in the trade of this country. Our shipments this year amount in value to, say 11,000 dollars, and will, I think, in 1844, double that amount. In the Boston market it commands the same price as Peruvian copper, and with one house has the preference over it.


Of the tobacco crop of Missouri, it is stated, by a house engaged in the trade, that the shipments, during the year 1841, wers about 9000 hogsheads, of which 8500 passed through St. Louis, and of the subjoined quality and value :-


The crop for 1843 , was estimated at above 12,000 hogsheads. The trade of the American Fur Company, and that of independent fur traders, including the fur trade of nearly all the northern and north-western Indians within the jurisdiction of the United States, concentrates at St. Louis. The value, to that city, of the trade in cloths, blankets, and other fabrics used in the fur trade traffic, exclusive of annuities, the pay of hands, and the outfits for expeditions, boats, \&c., has been estimated, by individuals familiar with the trade, as exceeding 225,000 dollars. It has been computed that the exportation of furs, buffalo-robes, and peltries, the proceeds of that trade, which go to the Atlantic cities, indeper1dently of the home consumption, and the quantity sent to the Ohio and other parts of the west, during the year 1841, was between 350,000 dollars and 400,000 dollars; and that the entire fur trade for that year could not fall short of 500,000 dullars. This trade includes the furs and skins that were collected by the various Indian tribes from the Mississippi to the Pacific, and from the Columbia to the California.

Hemp is becoming one of the most valuable products of the Missou:i section of the country. There are, at St. Louis, two large manufnctories of bagging and
bale rope, and several rope-walks. One thousand four hundred and sixty tons of hemp were exported in 1840 , of which 1600 tons, grown in the state, were shipped to Kentucky, 380 tons to New Orleans. It is estimated that the crop of 1841 was double that of the preccding year; and, that, including the state of Illinois, the farmers of which are beginning to direct their attention to the manufacture of hemp, the total crop during the year 1842 , was about 10,000 tons, valued at about 200,000 dollars.

St. Louis, Alton, Peoria, and most of the villages upon the upper part of the Mississippi and the Illinois river, export many thousand tons of pork in various states of preparation, as bulk and barrelled- pork, bacon and lard. The value of the trade of Illinois, in that article, was estimated, in 1841, at $1,500,000$ dollars.

The larger portion of the pork produced on the upper Mississippi has been consumed at the lead mines, by the Indians, and at the various military posts. A part of that which is produced on the Missouri is consumed by the Indians, the fur companies, and by the troops of the United States, stationed upon the frontier. In 1841, 174,000 barrels of flour, and 237,000 bushels of wheat were shipped from St. Louis, besides a great number of horses, mules, horned cattle, and hogs, which are sent southward by the flat or keel-boats.

Merchandize, of various sorts, required by the inland population is imported into St. Louis, as a depot, from the east, the south, and the Ohio, and estimated at the value of $25,000,000$ dollars. Some of those articles imported into St. Louis, such as hardware, queen's, and China ware, German and French goods, linens, wines, and liquors, to the amount of several thousands of dollars, were imported in transit directly from Europe. An extensive trade is carried on between St. Louis and Santa Fé, and the States of New Mexico.- (See Trade of the Prairies and Sauta F'é hereafter.)

On the Mississippi and its tributaries, 437 boats regularly plied during the year 1841, of which 150 were employed in the St. Louis trade, and eighty-three steamboats were, in part, owned by citizens of that place; some of which plied from the Ohio to Peoria, upon the Illinois, and to Galena, upon the Mississippi; others were employed in the direct trade from New Orleans to various points upon the Missouri, making St. Louis the rallying point. The steamboats, keelboats, and flatbouts, either carried direct from St. Louis to New Orleans, or sold along the river coast, flax-seed, tobacco, wheat, whiskey, shot, hides, hemp, castor oil, corn, meal, buffalo robes, bees'-wax, rope, butter, bagging, beans, furs and peltries, green fruit, dried tallow, bacon, beef, dried corn, flour, lard, lead, oats, potatoes, pork, onions, and live cattle.

Vicksburg, Natchez, and other minor places, are important points of shipment for the produce of the interior to New Orleans, the grand entrepôt of the Mississippian regions for foreign commerce, and the natural point of export to foreign countries.

## CHAPTER XIX.

THE AMC:URUAD: 「UK THADE.

The trade for the purchase of the skins of wild animals commenced nearly with the first voyages to the coasts of America. We find that the early voyagers traded for furs within the Gulf of St. Lawrence, and along the shores and rivers of Acadia (now Nova Scotia and New Brunswick), and various parts of the country now forming the state of Maine, and the Neov England states, anid of Cape Breton, St. John's Island, and Newfoundland. The skins o! bears, foxes, martens, and some other wild animals, have continued from that period down to the present day, to form articles of commerce, to a moderate extent, in all those countries.

The great fur trade of North America commenced first at, and was carried on fron, Canada, end it was, afterwards shared by adventurers who resorted to Hudson Bay.

The French colonists, who established themselves upon the St. Lawrence and the bordering lakes and streams, not discovering gems nor gold, directed their views to the mighty wilderness, and to the vast lakes and magnificent streams west of Quebec; and to the hunting of wild animals, whose furs were of great value in the foreign markets. Cardinal Richelieu organised, in 1627, the Company of New France, a chartered tody comprised of 100 members, and granted to this company two ships of war. From that time the French colonists extended their posts along the great lakes and rivers of the west. These posts were the points of rendezvous of the fur traders-where European wares were exchanged for the skins of wild beasts.

The French fur trade was created as much by the character of the people as the spirit and policy of the government. The French colonists were scattered at different commanding points from the St. Lawrence to the banks of the Missouri. They consisted of three classes : the seigneurs, who were deemed the patricians of the country, and who held its advantages by royal charters; the ecclesiastics, who erected their crosses amid the near and distant Indian nations, and who were important agents of the French government in gaining the friendship of the aborigines; and the vagrant adventurers who were subjects of the feudal system under the Coutúme de Paris, or the French colonial law.

The French American colonies were military and mercantile, far more than agricultural colonies. The feudal possessors of the country strove, by the course they pursued, rather to secure the greatest amount of temporary advantage than to perpetuate either their own hold on the soil, or the dominion of France over
the Canadas. Under noble leaders, and the Jesuits and priests, feudal, semimilitary, and trading, as well as converting, or religious, expeditions, were despatched, from time to time, from the head-quarters of the government at Quebec and Montrcal, with implements to erect posts, or factories upon the borders of the lakes, as places of deposit for European merchandise, and for the peltrics collected, and as outposts for the protection of French powier. Within the first fifty years after the foundation of Quebec, by Samuel de Champlain, we find factories extending to the shores of Lake Superior, at Detroit, Mackinaw, Duquesue, Chicago, Green Bay, St. Joseph, St. Marie, and St. Vincent. They consisted of rude houses, erected in the woods, thatched with bark, and in the midst of those buildings the Jesuit missionary erected a chapel, surmounted by a cross A rude fort constructed with palisades contained a small garrison of soldiers.

The seigneurs, who, with the governor-general of Canada, were invested with the sovereign power, under the King of France, were generally partners in the fur trading company.

The active agents of the French fur trade were the Coureurs des Bois, or rargers of the woods. As a class, they were reckless and improvident. Inured to the hardships of the forest and the wilderness, they soon became attached to a wandering life amidst the woods. The dress of the Coureurs des Bois consisted of leggings, mocassins, a capote, or blanket coat, and a red sash twined around them as a girdle, in which was stuck a steel scalping-knife. In this respect they differed little from the native Indians. They departed for the west periodically, by the north-western lakes; and thence, by the forest and streams, to those posts where the Indians were in the habit of resorting; and where were collected the cargoes of furs and peltry, with which they returned to Quebec and Montreal, from which the furs were shipped for France. The goods sent upwards, and the furs brought down made up in packs, were transported in canoes made of birch bark, sufficiently large to convey six men and the goods transported into the interior for barter, and the furs received in exchange. The articles of trade were imported from France, in packages of convenient size. They consisted of cotton cloths, blankets, calicoes, guns, hatchets, and other kinds of hardware, cheap ornaments, and other articles suited to the taste or wants of the Indians. Thus the fur traders, when they reached the Indian territory, either hunted or trapped themselves, or exchanged their goods with the Indians for the furs, which were deposited with the "Farmers of the Beaver Skins," for the purpose of being sent to the markets.

In order to prevent the desertion of the traders from the posts, it was ordained that no person should be permitted to trade with the Indians without passports from the French king, and all persons who had not those licences, were prohibited going from Quebec, or Montreal, to the Indian country under
the penalty of death. The ordinary price of these licences, according to La Hontan, was 600 crowns, and they were purchased from the governor-general of Canada by the merchants, and by them sold to the Coureurs des Bois, at an advance of about fifteen per cent more than they could command in ready money at Quebec and Montreal. The privileges granted in those licences allowed each possessor to proceed to the ports with two large canoes laden with cargoes of manufactured goods, valued at about 1000 crowns. Each canoe had a crew of six men. On their voyages made through the lakes annually, the ordinary profit was 100 per cent, from which the merchant took 1000 crowns for the prime cost of his exported goods, 600 crowns for his licence, and forty per cent for bottomry, so that there remained, from the two cargoes, only 680 crowns, which were divided among the twelve Coureurs des Bois. During each year the traders came down the lakes and streams, from the remotest banks of Lake Superior, and then to the Ottawas river, or across the portage of Niagara, with full freights, which were disposed of at Quebec and Montreal.

The evil effects of this exclusive policy suon became manifest, and ncarly every person was permitted to embark in the fur trade, and the system of granting licences was abolished. Great improvidence soon pervaded the management of the Canadian fur trade. French manufactures, used in the trade, were of much higher cost than those of the English, and in consequence the profits became so small that many of the French traders absconded to the English posts, which were first established in the country now forming the state of New York.

The Baron La Hontan, who was a resident at Montreal about the year 1685, and who was for some time the French commandant of a fur trading post on the River St. Clair, between Lakes Huron and Erie, in his account of the fur trade, says, -
" Much about the same day, there arrived at Montreal, twenty-five or thirty canoes belonging to the Coureurs des Bois, laden with beaver skins. The cargo of each canoe amounted to forty packs, and will fetch fifty crowns at the farmers' office. These canoes were followed by fifty more, of the Ottawas and Hurons, who came down every year to the colony, in order to make a better market than they can do in their own country of Michilimackinac, which lies on the banks of the Lake of Hurons (Lake Huron), at the mouth of the Lake of the Illinese (Lake Michigan). Their way of trading is as follows:-Upon their arrival, they encamp at the distance of 500 or 600 paces from the town. The next day is spent in ranging their canoes, unloading their goods, and pitching their tents, which are made of birch bark. The next day they demand an audience of the governor-general, which is granted them that same day in a public place. Upon this occasion each nation makes a ring for itself. The savages sit upon the ground, with their pipes in their mouths, and the governor is seated in an arm-chair; after which, there starts up ar. orator, or speaker, from one of these nations, who makes an harangue, purporting 'that his brethren aro come to visit the governor-general, and to renew with him their wonted friendship; that their chief view is to promote the interest of the French, some of whom being unacquainted with the way of traffic, and being too weak for the trinsporting of goods from the lakes, would be unable to deal in beaver skins, if his brethren did not come in person to deal with them in their own colonies; that they know very well how acceptable their arrival is to
g to La eneral of is, at an y muncy ved each rgoes of crew of ry profit e prime cent for , which traders uperior, reights, nearly tem of ranagee, were profits Inglish tate of

1685, ost on he fur
the inhabitants of Montreal, from the advantage they reap by it; that, inasmuch an beaver akiiss are much valued in France, and the Freneh gooda given in exchange are of an inconsideralle value, they mean to give the French sufficient proof of their readiness to furnish them with what they desire so earnestly. That by way of preparation for another year's cargo, they are come to take in exchange fusils, powder, and ball, in order to hunt great numbers of beavers, or to gall the Iroquois, in case they offer to diaturb the French settlenents. And in fine, that in confirmation of their words, they throw a porcelain collar with some boaver skins to the governor-general, whose protection they lay elaim to, in case of any robbery or abuse committed upon them in the town.' The spokesman, having made an end of his speoch, returns to his place, and takes up his pipe, and the interpreter explains the substance of the harangue to the governor, who commonly gives a very civil anawer, especially if the presenta be valuable ; in consideration of which he likewiso makes them a present of some triffing things. This done, the savages rise up and return to their huts, to make suitable preparations for the ensuing trucking.
"The next day the savages make their siaves e" ehants, who bargain with them for such elothes as they want. All the inhabitants of Montreal are allowed to traffie with them, in any commodity but runa and brandy; these two being excepted, upon the account that when the savages have got what they wanted, and have any skins left, they drink to excess, and then kill their slaves, for when they are in drink, they quarrel and fight, and if they were not held by those who are sober, would certainly make havoc one of another. However, you must observe that none of them will touch either gold or silver.
"As soon as the savages have made an end of their trucking, they take leave of the governor, and so return home by the river Ottawas. To conelude, they did a great deal of good both to the poor and rich, for you will readily apprehend that every body turns merchant upon such oceasions."

At this early period, a jealousy arose on the part of the French towards the advances of the English fur traders: who, as early as 1686, had penetrated the wildernesses as far as Michilimackinac. In 1720, Charlevoix says, "As for what has been said, that by making a settlement at the Detroit, we should bring the fur trade too much within reach (of the English), there is not a man in Canada who does not agree that we can never succeed in preventing the Indians from carrying them their commodities, let them be settled where they will, and with all the precautions we can possibly take, except by causing them to find the same advantage in trading with us as in the province of New York."

While the French traders were trading among the forests bordering on the great lakes and the Mississippi, and supplying furs to the markets of France, a rival power appeared in Hudson's Bay; which great inlet was first entered by the expedition sent from England, to discover a northern passage between the Atlantic and Pacific. Charles II. granted to a society of London merchants, denominated The Hudson's Bay Company, a charter in 1669, upon the implied condition the they would strive to discover a north-west passage. This association confined its trade within the regions of the north, until as a competitor with the French, for nearly a century, the Hudson's Bay Company afterwards extended its trade throughout the greater portion of the north-western territory.

The English fur trade continued to advance through the great chain of the lakes and the region of Hudson's Bay, mingling barbarism and civilisation, until
the power of France was driven from Canada. From the time of the surrender of the French posts in 1760, down to the year 1766, the fur trade from $M$ ntreal was in a great measure suspended. The furs which were collected by the Indians from the borders of the lakes, were sold to the traders of Hudson's Bay, who now extended their posts towards the territory which had formerly been occupied by France. In 1766, a few Scotch merchants from Upper Canada, finding the field unoccupied, established a post and factory at Michilimackinac, the central post of the former French fur trade. From this point, their operations soon extended far beyond La:.e Superior and the upper waters of the Mississippi, north to Lake Winnipeg, and the Saskatchawine and Lake Athabasca. These traders, on coming in collision with the traders of Hudson's Bay, were for some time harassed, but not expelled by the latter.

Jonathan Carver, an adventurous native of Connecticut, left Boston in 1766, and passing through the Straita of Mackinaw and the upper lakes, passed the two succeeding years in exploring the count y west of the Mississippi. His intention was to ascertain the character and aequire the languages of the various Indian tribes which were scattered over those regions, as well as to gain a knowledge of the quality and productions of the soil beyond the Mississippi, and also to discover the breadth of the continent of those regions ir its broadost part, from the Atlantic to the Pacific Ocean, between the forty-third and the forty-sixth degree of northern latitude. His ultimate object was to propose to the government the establishment of a post in that region, near the "strait of Anian," which he considered would facilitate the discovery of a passage between Hudson's Bay and the Parific. These objects, however, he was not destined to complete; as he was obliged to give up the project just as he had advanced to the river St. Peter's. The journal of his travels was published in London, and widely circulated. It contained interesting information relating to the topography of a country which had then been but partially explored, as well as facts relating to the Indian tribes. It soon led to further adventures.

In 1784, ip eparations were made by several European nations for the prosecution of the fur trade; especially between the north-western coast of America and China. At this period, the Russians procured the greater part of their furs from the northern parts of their empire, and transported them to China by land; while the markets of Great Britain were supplied by the factories of Canada and Hudson's Bay. China had been long a valuable mart for furs, which were highly prized in the northern parts of the Celestial Empire, as a defence against the cold, and throughout its whole extent, as a badge of rank and wealth.

In 1785, James Hanna, an Englishman, sailed from Canton in April, for the prosecution of the fur trade, and, in August, he arrived in Nootka Sound in the first ship that had ever explored the north-west coast of America. Here he exchanged coarse manufactures, and old iron, for a valuable cargo of furs, with
which he returned to the port of Canton. About the same period, an association of merchants termed the "King George's Sound Company," was formed in London for the prosecution of the fur trade on the western coast of America. The scheme of this company was to collect furs on that part of the continent, and to transport them direct to Canton, receiving their return cargo in tea: a special permission having been granted by the East India Company, to carry those teas to London. For this purpose two ships were despatched to the Northern Pacific. In the course of the two following years, two vessels were sent out from Calcutta and Bombay, by the East India Company; from Macao and Canton by the English and Portuguese; and from Ostend under the flag of the Austrian East India Comyany. The French also, in 1790, despatched expeditions to the north-west coast for the purpose of obtaining information respecting the fur trade. An agent was sent out by Spain to California for the purpose of collecting furs for the market of Canton, in which adventure he appears to have partially succeeded. But the few furs which he had collected were of inferior quality. Meantime the Russians gradually extended their trade on the north-western coast. The American ships Columbia, of 220 tons, and the Lady Washington, of 90 tons, under the command of Kendrick and Gray, were fitted out by an association of merchants in Boston, and furnished with sea letters from the general government. They sailed together on the 30th of September, 1787, for the prosecution of the fur trade on the same coast.

During the year 1787, the North-west Company of Montreal was established. This association was formed, for the purpose of preventing the fatal collisions which had occurred between individual Canadian traders and those of the Hudson's Bay Company, as well as to re-organise the fur trade on a larger and more secure system. Its members were comprised of the principal merchants of Montreal, who had before been engaged in the fur trade around the lakes. This company did not obtain a charter, but constituted themselves a commercial partnership. It consisted of shares unequally divided among individual stockholders, some of whom were engaged in the importation of goods necessary to carry on the trade, in the supply of capital, and in the exportation of the proceeds; and others who were employed in actual trade at the interior posts and among the Indians. The shares of this company were gradually increased. The agents of the company went annually to Detroit, Mackinaw, St. Mary, and the grand portage, where they received the furs, and forwarded them to Montreal. The articles for the trade consisted of woollen and cotton goods, hardware, cutlery, fire-arms, ammunition, some spirits, and those ornaments and tinsels which were prized by the Indians, as well as in the market of Montreal. These goods were annually shipped from London about the first of May, and in the winter they were bartered for furs and peltry, which during the next autumn were shipped from Conode to London. The foud which they used was of a

[^55]coarse kind. 'The partners of the company, the interpreters, clerks, guides, and all in office, were allowed better provisions; but the canoe-men, or voyageurs, had generally nothing better than fat melted, or boiled, with Indian corn meal.

The Hudson's Bay Company, which had exercised supreme dominion over the cold regions of the north, soon found a new company advancing over their territory, and the rivalry of the two companies soon gave rise to violent outbreaks, though they confined themselves within different chartered limits. The North-west Company extended its operations over the north-western lakes: their employés aided by French Canadians, half-breeds, and Indians, with their commanders or agents, occupied the posts which had formerly belonged to the French along the great lakes and the Mississippi ; and in two years after the first establishment of the North-west Company, its advanced posts extended as far as Athabasca lake, 800 miles beyond Lake Superior.

The following table, exhibiting the number of skins, which were collected by this company during one year, is given in the introduction to the Voyages of Sir Alexander Mackenzie, a partner in that association:-

Product of the North-west Company, for one Year previous to 1794.
106,000 beaver skins.
2,100 bear skins.
1,500 fox skins.
4,000 kit fox skins.
4,600 otter skins.
16,000 musksquash skins.
32,000 marten skins.
1,800 mink skins.
6,000 lynx skins.

600 wolverine skins.
1,650 fisher skins.
100 racoon skins.
3,800 wolf skins.
700 elk skins.
750 deer skins.
1,200 dressed deer skins.
500 buffalo robes.

Fort William, near the grand portage on the north-western shore of Lake Superior, was the port of annual rendezvous, where the partners from the interior met the leading directors from Montreal, to discuss the interests of the trade. The latter ascended the rivers and lakes of the west in large canoes, manned by Canadian voyagers, and provided with articles of traffic as well as of luxury, not excepting the shoicest wines. The place of assemblage was the grand council-house, a large wooden building. The antlers of the elk, the bow, and the war elub; Indian omaments of various kinds; riclly sculptured pipes wrought from the red stone of that region, or cut from the horns of the deer, and ornamented with the plumes of birds; buffalo robes, and various trophies of Irdian hunting and warfare, adomed the walls of the hall. Bear and buffalo skins formed the carpets. At this season a grand dinner was usually provided: consisting of the flesh of deer, buffalo, hares; of various wild fowl ; of fish caught in the lakes or streams; and of the luxuries carried from Montreal. The partner of the company; the French voyageur, decorated with tinscl, and with a red feather waving in his hat; the half-breed, the highlander, and the

Indian, were all mingled together. On these occasions the forests and rocks echoed the song and the wild music of revelry; and the Indians and traders shared equally in the pleasures, or intemperance, of this annual orgy.

The Russian government was, at the same period, extending its esiablishments along the western coasts of America. An association was formed by the merchants of Eastern Siberia as early as 1785, for the purpose of carrying on the fur trade upon the northern coasts of the Pacific, under the protection of the Empress Catherine. The government seemed disposed to suppress that company, on account of the cruelty of its agents towards the natives. But the Czar, on the 8th of July, 1799, granted to the association a charter, under the name of the "Russian American Fur Company," giving its shareholders an exclusive right to trade, for twenty years, along a large portion of the coast. This privilege was confirmed by the Emperor Alexander. The directors of this company had their residence in Siberia, at their grand depository for the Ctina trade. This chief office was afterwards changed to St. Petersburg, and was placed under the general control of the imperial department of cominerce. The Russian fur trade, although more absolute and military than was that of the French, or than that of the English, was governed by nearly the same general system. At this early period, numerous collisions occurred between the Russian and the United States' fur traders, arising from mercantile rivalry ; and, among other charges made, it was complained that fire-arms werc furnished to the natives by the Arsericans. During the year 1791, seven vessels from the United States arrived in the North Pacific, in search of furs; and Captain Ingraham, who sailed from Boston, ir 1790, discovered the group which he called the Washington islands.
'That celebrated intrepid traveller, Sir Alexander Mackenzie, travcrsed the continent of America, to the Pacific, in 1793, but England did not then seize upon the advantages which his experience enabled him to describe. The American vessels which traded to the north-west coast for furs, sailed from the United States or from Europe, to the North Pacific, with cargocs of spirits, wine, suger, tobacco, fire-arms, gunpowder, iron, and coarse manufactures of various kinds, which were exchanged along the sea-coasts with the natives, or Russians, for furs; or return cargoes were obtained by hiring from the Russian agent, hunters and fishermen to procurc furs and fish. These cargoes were then slipped to Canton, and bariered for teas, porcelain, nankeen, and silks, which were shipped to the markets of Europe or the United States; or if the American ships were not able to collect a full cargo of furs, they, in its broadest extent, were laden with sandal-wood, pearl-shells, and tortoisc-shells, at the Sandwich Islands, for which articles a market and fair prices were found at Canton.

In conscquance of the success of the North=west Comiramy of Catmata, an

American fur trading company was afterwards formed, called, from its principal depôt on the island of Mackinaw, the Mackinaw Company. The North-west and Hudson's Bay Companies traded amidst the regions of the north, and at the head waters of the Missouri ; and the Mackinaw Company traded chiefly in canoes to the regions of Iowa and Wisconsin.

By a clause in Mr. Jay's treaty, concluded in 1794, British traders were permiited to enter the American territory, to carry on the fur trade. By the purchase of Louisiana, in 1803, the Americans acquired the splendid advantages of navigating the Mississippi, and all its tributaries, from their sources to the sea. Mr. Jefferson, then president, projected an expedition, to be undertaken by the federal government, for the exploration of the country watered by the Missouri, and westward to the Pacific, which led to the expedition of Lewis and Clarke. Those adventurous travellers proceeded up the Missouri towards the Rocky mountains, partly by land and partly by water, exploring the main stream to its sous 2. Here they prepared to cross the Rocky mountains, in August, 1805, and having accomplished their object, they reached the mouth of the Columbia on the 7 th of November, of the same year.

Soon after the return of Lewis and Clarke, the North-west Company of Montreal resolved to extend their fur trade west of the Rocky mountains; and during the spring of 1806, Mr. Silas Frazer, a partner, established a British crading post on Frazer's lake, near the fifty-fourth parallel, at a place since called New Caledonia.

At St. Louis, on the Mississippi, an association was formed, in 1808, called the Missouri Company, which was projected by Manuel Lisa, an enterprising Spaniard. Two years afterwards, a number of trading posts were established upon the Upper Missouri, and one beyond the Rocky mountains, on the Lewis river, by Mr. Henry, and one also on the southern branch of the Columbia. But the enmity of the natives, and the difficulty of obtaining regular supplies o food, obliged Mr. Henry to abandon it in 1810.

The operations of the North-west Company, in confederating the numerous tribes at the west, cspecially those in the forests around the heads of the Mississippi and the great lakes, induced the American government to send out individual traders, to supply the wants of the Indians, and, if possible, to attract their trade towards the United States. These efforts produced, at the time, but little effect.

Meanwhile, the Russians were extending their establishments upon the North Pacific coasts, as far as Norfolk Sound, and, as early as 1806, they had made preparations to occupy the mouth of the Columbia river. The territory occupied by the Russian Fur Company was divided into districts, and each district was placed under a commandant, aided by a number of Russians, who kept the
natives under entire subjection, and compelled them to labour for them. These petty commandants were under the general direction of superior conımanders: one of whom resided in each group of settlements; and all were subject to the will of a chief director, or governor-general, who exercised absolute power over them, subject to certain written regulations which were drawn up at St. Petersburg. The labourers in the Russian fur trade were employed principally as mechanics, hunters, fishermen, or soldiers, and consisted chiefly of vagabond Russians. The furs collected by them were shipped to Petro-Pawlowsk and Ochotsk, to which places the goods also required for the trade were brought partly from Russia, and partly by American vessels. The Russian government afterwards nearly excluded the American vessels from the coast, in order that the Russian company might monopolise not only the fur trade, but prevent the Americans from furnishing the Indians with arms and ammunition.

In 1800, the stock of the Russian Fur Company rose to an enormous price, cr value, under Alexander Baranoff, whom the Americans describe as a bold, shrewd, energetic, and heartless man; who, in weighing the interests of the fur and fishing trade, considered the profits as of far greater consequence than right and humanity.

Mr. John Jacob Astor, a German, who had emigrated from his native country in 1783, engaged individually in the American fur trade, and realised a splendid fortune. He obtained, in 1809, a charter from the legislature of New York, for orgarising a Pacific Fur Company: all the capital of whici belonged to himself. His plan was to establish posts on the coast of the Pacific, on the Columbia, and on its branches, as well as on the head waters of the Missouri. These posts were to be supplied with all necessary articles for trade, either by way of the Missouri, or from the principal factory at the mouth of the Columbia: which post was to be supplied by ships, that were to sail annually from the port of New York. This principal depôt was to be the magazine for all the furs and peltries collected at the other posts, and the ships, after discharging their outward cargoes, were to be laden with furs, to be exported to Canton, and to receive there in return, teas, silks, and other Chinese productions, which were to be carried to New York. It was also proposed to supply by the American ships, the Russians on the north-west coast, with any goods they might require, for which furs were to be received in exchange; and for that object a special agent was sent to St. Petersburg, who succeeded in effecting a negotiation for conryizg the project into effect. Mr. Astor received strong assurances, from the cabinet of Mr. Jefferson, of support to the enterprise.

For the prosecution of this grand project two expeditions were fitted out: one by sea and one by land, The former was directed to proceed by sea from New York to the mouth of the Columbia, with the proper stores, arms, and
ammunition, for the establishment of a fortified post at the mouth of the Columbia; and the other to advance by land, up the Missouri, and across the Rocky mountains to the same point, marking on their way the most suitable places for the establishment of the interior posts.

For the execution of his plan Mr. Astor engaged, as partners, a number of Scotchmen who had been employed in the North-west Company, together with Americens and Canadians, acquaintedwith the fur trade. Those partners were empowered to conduct the trade in the north-west: receiving for their services one-half of the profits, while Mr. Astor, who was to remain in New York and superintend its general operations, and furnish the capital, was to retain the other half. In 1809, the ship Enterprise was despatched to the North Pacific, to obtain information at the Russian settlements, and to prepare the way for future operations.

In September, 1810, the ship Tonquin left New York, laden with the supplies for the establishment of the post at the mouth of the Columbia, and arrived there in March of 1811. A site was selected on that river about eight miles from the ocean, and named Astoria. The goods of the Tonguin were landed, and she sailed to the North Pacific in search of furs. During the following summer, the necessary buildings were erected; a garden was commenced; a small vessel was built; and trade was begun with the ratives.

In July following, a detachment from the North-west Company arrived at Astoria, under the direction of Mr. Thompson, who left Montreal during the preceding year for the purpose of taking possession of the mouth of the Columbia. On their way to that point they erected huts and raised flags, under the conviction that it was the territory of their sovereign ; but found the most important point occupied by the settlement of Astoria. The expedition was, however, treated with hospitality by McDougall, Mackay, and Stuart, the agents of the Pacific Fur Company.

The A merican land party under Mr. Hunt ascended the Missouri, crossed the Rocky mountains and arrived at Astoria in the spring of 1812. They suffered extraordinary hardships on their route; and had scarcely reached Astoria when news arrived of the destruction of the Tonquin and her whole crew, with the exception of the Indian interpreter. It appears that near Nootka Sound the crew was overpowered by the natives, with the exception of the clerk, and a few others, who took refuge in the hold, and by whom the ship was blown up. This catastrophe arrested the trade of the settiement, which was temporally revived in May, 1812, by the arrival of the Beaver, with supplies from New York.

In January, 1813, information of the war between the United States and Great Britain reached Astoria, and in the June following, Mr. McTavish, a suitable nber of with rs were services ork and ain the Pacific, way for arrived $t$ miles landed, llowing aced; a ived at ing the lumbia. convicportant owever, of the sed the uffered a when ith the Sound clerk, ip was ch was applies es and vish, a
partner in the North-west Company, arrived, and communicated to McDougall and Ross Cox, the managers, that a British naval force was approaching to take possession of the mouth of the Columbia. McDougall, and Ross Cox, immediately quitted the service of the American company; entered into that of the rival association; and the traders unanimously agreed, that if succour did not soon arrive, they would relinquish the post. About the same time, a body of men in the service of the North-west Company, brought information that a large armed ship, called the Isaac Todd, had been fitted out at London by the Northwest Company, and was approaching the Columbia under the convoy of a frigate, with directions to destroy every thing that was American. McTavish and Stewart, who led the North-west detachment, purchased the whole of the stock of the Pacific company within the territory of Columbia, and engaged in their service all the traders employed by the Americans. A transfer of all the property was accordingly made to the North-west Company for 40,000 dollars, paid in bills on Montreal. While the transfer was in progress, a British ship of war hove in sight, anticipating a valuable booty from the capture of Astoria, which was still surmounted by the A merican flag. The place was surrendered by McDougall, the chief agent; but the property was then safely on its way up the Columbia, in the barges of the North-west Company. The American flag was replaced by that of England, and the name of the post changed to Fort George. On the 28th of February, 1814, Mr. Hunt arrived at the Columbia in the brig Pedlar, which had been chartered for the purpose of transporting the property of the American company to Canton; but he found the post in possession of McDougall, acting as a partner of the North-west Company, and having the chief direction of Fort George, as a British post. Mr. Hunt received the bills which were given for the company's effects at Astoria, and its establishments, and sailed to the United States by way of Canton.

By the treaty of Ghent between Great Britain and the United States, it was provided that all posts taken during the war should be restored, and in accord. ance with this clause, the Americans, in 1814, demanded the restitution of Astoria, as one of those posts. On the 4th of October, 1817, the sloop of war, Outario, under the cummand of Captain Biddle, sailed from New York for the Pacific, in order to take possession of the post, which was given up to the commissioner, Mr. Prevost, in October, 1818. During the following year, the charter of the Russian Fur Company, which had been granted by the Emperor Paul, was renewed for twenty years by the Emperor Alexander ; and on the 4th of September, 1821, an imperial ukense or edict was issued, in which pretensions were advanced claiming a great extent of the north-western coast of America, by right of discovery and possession : which claim, however, was not admitted by either England or America.

The rivalry of the North-west and Hudson's Bay companies, which had long involved their factors and traders in skirmishing hostility, assumed, in 1814, the character of actual war. A colony of Scotch Highlanders, established on the banks of the Red river, by Lord Selkirk, in virtue of a grant by the Hudson's Bay Company, was surprised by the North-west Company, who denied the validity of that grant; and whose posts had been supplied from the Red river lands. Numerous acts of violence ensued, and in 1814, the Scotchmen were driven away, their houses demolished, and the colony destroyed. The settlement was re-established during the following year, when hostilities were renewed, and the posts retaken and burned. On the 19th of June, 1816, a battle was fought between the rival traders, Lord Selkirk's Highland settlers were routed, and their governor, Mr. Temple, and several others, were killed. In consequence of these fatalities, and of arrangements made in 1819 and 1820, the two companies were united by the name of "The Hudson's Bay Company," under a charter granting to them the privilege of trading in the Indian territory claimed or belonging to Great Britain, for the period of twenty-one years. The duration of this charter was, in 1838, renewed to 1859.

Expeditions to the country west of the Rocky mountains were afterwards made, from the United States by Ashley, Bonneville, Wyeth, Parker, and others. In 1826, Messrs. Smith, Jackson, and Sublette, of St. Louis, formed a company, called the Rocky Mountain Fur Company, and purchased the establishment and interests belonging to General Ashley, of Missouri, who had previously made an expedition beyond the mountains, aided by sixty men, with a cannon drawn by mules. In 1832, Captain Bonneville, of the American ariny, led a band of more than a hundred men, with mules and pack-horses, transporting goods from Missouri, and collecting furs, chiefly in the country drained by the Lewis river and its branches. About the same time, Mr. Nathaniel Wyeth projected an enterprise for the prosecution of the fur trade between the ports of the United States and the Columbia ; and, although he was obliged to relinquish his expedition on account of the indirect opposition of the Hudson's Bay Company, his explorations were of great service, by furnishing information respecting the country. The recent journal of Parker, contains much information respecting the Oregon region.

Hudson's Bay Company.-The affairs of this company are managed by a governor, a deputy-governor, and a committee of directors, established in London, and by whom its operations are planned, and to whom the reports of its affairs are transmitted. The trade of the company in America, is directed by a resident governor, agents, factors, and clerks, some of whom have a share of the profits of the trade; and also by a more active class of agents, the hunters, voyagers, and trappers, consisting of Scotch Highlanders, French Canadians, half-breeds,
and Indians, who are paid a small salary, with promises of future advancement according as they shall render themselves of value to the trade. The furs which are collected are procured mainly from the Indians, in exchange for manufactured goods, which are imported into the country ; the servants of the company are also engaged, at particular seasons, in hunting and trapping. The territory ranged by this company is divided into districts, each of which is under the charge of an agent, who receives the goods imported from England, and distributes them to the traders, receiving in return the furs which are collected by them. These furs are sent to three chief depôts - Montreal, in Canada; York factory, on Hudson's Bay; and Fort Vancouver, upon the Columbia river. Each of these chief posts is the centre of a number of inferior posts. The goods from Montreal generally pass through Fort William, on the north-west shore of Lake Superior. Several vessels, and also a steamboat, are employed by the company upon the north-west coast. Goods for the trade are imported to Fort Vancouver direct from London, and the furs collected at that post are annually shipped to the British metropolis. The rivers and inlets of the regions under the company's charter west of the Rocky mountains swarm with salmon, and other varieties of fish. The Hudson's Bay Company has a trading post at the Sandwich Islands, and has also rented some of the posts belong to the Russian company.

The value of furs collected in 1828, according to returns made, was about 200,0001 . The shares of the corporation had increased from forty per cent below par, to 140 per cent above par. The annual value of the peltries exported from America by the Hudson's Bay Company between 1827 and 1833, exceeded $200,000 \boldsymbol{l}$. Mr. Wyeth estimated the value of furs collected in the territories west of the Rocky mountains, by the company, at 138,000 dollars, for which were only paid about 20,000 dollars' worth of goods at the prime cost, the services of 350 men, and two years' interest on the investment.

Exports in 1831.

| N A M ES. | Skins. | Each. | Total Value. |
| :---: | :---: | :---: | :---: |
| Beaver . |  |  |  |
| Muskrat . . . . . ..................................................................... | $120,944$ | $\begin{array}{llll}1 & 5 & 0\end{array}$ |  |
| Lynx. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 375,731 | $\begin{array}{llll}0 & 0 & 6\end{array}$ | 9,393 56 |
| Wolf. ..................................................................... | 68,010 | $\begin{array}{lll}0 & 8 & 0\end{array}$ | 23,201 0 |
| Bear.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 5,947 | $\begin{array}{lll}0 & 8 & 0\end{array}$ | 2,378 16 |
| Fox. | 3,850 | 100 | 3,850 00 |
|  | 8,763 | $\begin{array}{lll}0 & 10 & 0\end{array}$ | $4,382 \quad 10 \quad 0$ |
| Raconn . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 9,298 | 020 | 929160 |
| Tails,................ ............ . . . . . . . . . . . . . . . . . . . . . . . . . . . . | -325 | 016 | 2476 |
| Wolverine . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,290 | $0 \begin{array}{lll}0 & 1 & 0\end{array}$ | 114100 |
| Deer......... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,744 | $\begin{array}{lll}0 & 3 & 0\end{array}$ | 261120 |
| Weasel . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 645 | $\begin{array}{lll}0 & 8 & 0\end{array}$ | 90150 |
|  | 34 | 006 | 0170 |
| Total Value. . . . . . . . . . . . | . | . $\cdot$. | 2:3,316 90 |

The North American Fur Company have but few posts on the west side of vol. in.

50
the Rocky mountains. Ite agents procure nearly all their furs themselves, by trapping; and trade but little with the Indians. Three or four hundred hunters and trappers remain in that country, who repair during each summer to the places of rendezvous, carrying their furs on their backs, or on pack-horses, where they meet the caravans from the United States. The principai places of rendezvous for the American traders are on Green river, a branch of the Colorado, at the foot of the Rocky mountains, and nt Pierre's Hole. A portion of the American fur traders are also stationed round the great lakes, at the posts formerly occupied by the old French and English companies; and a large quantity of fish is taken by them annually in the waters of Lake Superior, which are shipped, together with the furs collected, to New York. 'The quantity of furs collected annually by the American Fur Company, we are not able to state; but it must be great, from the quantity exported, exclusive of the home consumption.

The success of the Rocky Mountain Fur Company, which had advanced into the west, soon excited the emulation of the American Fur Company; Mr. Astor, its founder, having retired in consequence of his age, the concerns of the company were left under the direction of Mr. Ramsay Crooks. A com. petition soon sprang up between the two companies, for the trade with the mountain tribes, upon the head waters of the Columbia, and other tributaries of the Pacific,

The rinaracter of the men engaged as hunters and trappers in the fur trade throughout the extreme north-west, is peculiar. The trade is not carried on now, as in former times, by batteaux and canoes, under the old French and English system. The fur animals have disappeared before the advance of settlers along the shores of the lakes and rivers; and the great bulk of the fur trade has been transferred to the mountain regions. The traders transport their goods, or furs, upon pack-horses, or carry them on their own backs. They move from place to place on horseback, sometimes conveying their traps upon their shoulders through deep ravines, or up steep precipices. The life of the trapper is therefore a course of toil, deprivation, and excitement.

Fort Vancouver, belonging to the Hudson's Bay Company, is situated on the Columbia, about 100 miles from its mouth. It is comprised in a group of buildings enclosed by pickets, which includes a space of about 450 feet. Here there are thirty-four houses, and also workshops for mechanics, and a fort. Near the fort are cabins for labcurers, and the connecting buildings, a saw-mill, magazine hospital, and a large boat-house near the shore. At this point is also a farm containing 3000 acres of land, cultivated by Canadians and half-breed Iroquois. Four ships ply from the coast, bringing supplies, and returning with furs to London. A steamboat called the Beaver, of 150 tons, and with two engines of
emselves, - hundred ummer to ck-horses, pai places ch of the A portion the posts d a large ior, which uantity of t able to the home utaries of
fur trade t carried Id French idvance of of the fur port their hey move pon their e trapper
ed on the of buildIere there Near the magazine so a firm Iroquois. $h$ furs to engines of
thirty horse power, built in Londou, is employed in navigating the straits from Juan de Fuca to Stickern.

The fur trade lias loug extended adventure, employment, and excitement to vast numbers; but it appears fated to decline, with the destruction of wild animals, east as well as west of the Rocky mountains. The indiscriminate destruction of those animals, has been obviated in some measure by the Hudson's Bay Company, who have preserved particular tracts. The Russians and the Hudson's Bay Company exclude American vessels from the north-west Pacif.c coast. The American fur trade, which now ranges west of Lake Superior and the Misso i, towards the Rocky mountains, has changed its principal depôt from Detroit to St. Louis. A writer in the New York Merchants' Magazine observes :-
"An interesting feature of the commerce of St. Louis, is the circumstance that the trade of the American Fur Company, and that of other independent traders, including the fur trade of nearly all the northern and north-western Indians within the jurisdiction of the United States, coneentrates at that point. The value, to that eity, of the trade in eloths, blankets, and other fabrics used in the traffic, cxelusive of amuities, the pay of hands, and the outfits for expeditions, boats, \&e., has been estimated, by individuals familiar with the trade, as exceeding 225,000 dollars. It has been computed that the exportation of furs, buffalo-robes, and peltries, the proeeeds of that trade, which go to the Atlantic cities, independently of the home consumption, and the amount sent to the Ohio and other parts of the west, during the year 1841, was between 350,000 dollars and 400,000 dollars ; and that the entire fur trade for that year could not fall short of 500,000 dollars. This trade includes the furs and skins that were collected by the varions Indian tribes from the Mississippi to the Pacific, and from the Columbia to the California. The American Fur Company, it is well known, was originally ineorporated with a capital of $1,000,000$ dollars; and into this, as well as the Messrs. Brent's company upon the Arkansas, have been merged several smaller companies. They cmploy a number of steam and other boats, and several thousands of men. These boats, at least once a year, aseend the Missouri to the mouth of the Yellowstone, freighted exclusively with supplies for trade in furs with the scveral Indian tribes between the state line and that river, and also with the tribes extending thence to ine Rocky mountains and the Paeific. The furs and peltries thus eolleeted through that extensive tract of territory, as well as those purchased by the Mexicans, traverse a considerable portion of the Mississippi and the interior rivers; but the trade has, as is well known, become diverted to other ehannels, and has suffered substantial drawbacks in consequence of a want of certainty in the plans upon which it has been prosecuted."

The trade in the skins of wild animals being carried on in every market in Europe, Asia, Africa, and America, and as those animals, whose furs are considered the most valuable, as objects more of luxury than of necessity, are in all countries decreasing in numbers,-the fashion, or taste, for furs must either diminish in proportion, or the price must advance in the same ratio, as the furs most sought for become rarer.

The following tables are compressed from official returns :-



Photngraphic
Sciences
Corporation

Skins of the Hudson's Bay Company exposed for Sale in London.


Statement of the Quantities of the different Kinds of Furs Imported into, Exported from, and retained for Home Consumption in the United Kingdom, \&cc.


## BEAVER.

| CUUNTRIES. | Quantities Imperted late the United Kingdom. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1831 | 1832 | 1838 | 1844 | 1835 | 1836 | 1887 | 1838 | 1889 | 1810 | 181 | 2 | 184 |
| Bililah North American Co- | No. | No. | No. | No. | No. | No. | No. | No. | No. | No. | No. | No. | No. |
| Uulted -1....0 |  |  |  |  | 85,083 | 60,775 | 93,001 | 66,820 | 57,827 | 55,430 | 82,940 | 44,810 | 40,480 |
| of Axnerica.. Other countries | $\begin{array}{r} 7,459 \\ 288 \end{array}$ | $\begin{array}{r} 11,645 \\ 200 \end{array}$ | 8,387 | $\begin{array}{r} 12,025 \\ 182 \end{array}$ | $\begin{array}{r} 2,316 \\ 151 \end{array}$ | $\begin{array}{r} 6,434 \\ 166 \\ \hline \end{array}$ | $\begin{array}{r} 19,298 \\ 120 \\ \hline \end{array}$ | $\left.\begin{array}{r} 14,412 \\ 177 \end{array} \right\rvert\,$ | $\begin{array}{r} 10,870 \\ 47 \end{array}$ | $\begin{array}{r} 12,180 \\ 12 \end{array}$ | $\begin{array}{r} 18,250 \\ 200 \end{array}$ | 18,881 19 | $\begin{aligned} & 8,313 \\ & 295 \end{aligned}$ |
| Total...... | 100,944 | 01,070 | 42,649 | 117,206 | 88,400 | 57,375 | 112,479 | 81,409 | 68,750 | 67,622 |  |  |  |
| Entered for home conoumption... | 65,609 | 100,581 | 92,098 | 89,073 |  |  |  | - | 6,700 | 61,622, | 67,780 | 87,710 | 49,688 |
|  |  | 100,801 | 82,000 | 89,073 | 97,542 | 87,473 | 74,514, | 101,721 | 75,108 | 08,567 | 71,460 | 61,239 | 52,048 |


| COUNTRIES. | FITOH. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantitien Imported into the United Kingaom. |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1831 | 1832 | 1833 | 1834 | 1835 | 1836 | 1837 | 1838 | 1839 | 1840 | 1841 | 1812 | 1843 |
| Germany......Holland....Belgium.....Yrance.....Other countrien | $\begin{gathered} \mathrm{No}_{0} \\ 188,607 \end{gathered}$ | No. | No. $144,162$ | No. | ${ }^{\text {No. }}$ | No. |  |  |  |  |  |  |  |
|  | 188,607 <br> 24,418 | 189,778 | $\left\|\begin{array}{l} 144,152 \\ 13,228 \end{array}\right\|$ | 187,357 | 37,897 8,836 | 100,596 | 51,497 | 77.683 | 83,647 | No. 80, 100 | No. | No. | $\underset{163,274}{\text { No. }}$ |
|  | 24,418 | 20,485 | $\left\{\begin{array}{l}13,828 \\ 6,033\end{array}\right.$ | $\begin{aligned} & 15,586 \\ & \mathbf{3 , 4}, 49 \end{aligned}$ | $\begin{array}{r} 8,836 \\ 42 \end{array}$ | 12,773 2,964 | 6,480 | 2,800 | 14,517 <br> 2,995 | 13,332 | 2,688 | 4,930 | 3,606 |
|  | 30,620 | 28,978 | 17,989 | $\begin{gathered} \mathbf{1 5 , 6 3 y} \\ 8,192 \\ 8,192 \end{gathered}$ |  | 5,018 | $\begin{array}{r}833 \\ 1,200 \\ \hline 43\end{array}$ | $488$ | $\begin{array}{r}2,995 \\ 298 \\ \hline\end{array}$ | ${ }^{-1} 8$ | 8,922 5,100 | -. | 4,888 $\mathbf{2 , 4 8 0}$ |
| Tolal...... | 243,705 | 239,241 | 181,460 | 224,216 | 47875 |  |  |  | - | . | . |  |  |
| ntered |  |  |  |  | 4,875 | 121,280 | 60,053 | 81,975 | 101,451 | 93,962 | 101,788 | 64,925 | 174,308 |
| sumption.. | 238,187 | 24,340 | 182,771 | 204,115 | 50,990 |  |  |  |  |  |  |  |  |


| COUNTRIES. | MARTEN. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantitien Imported into the Uulted KIngdom. |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1831 | 1832 | 1833 | 1834 | 1835 | 1836 | 1837 | 1838 | 1839 | 18.40 | 1841 | 1812 | 1843 |
| Germany.......Holland......Belgium....Prance........Britioh | $\begin{aligned} & \text { No. } \\ & 21,139 \end{aligned}$ | No. 26,172 | No. 67,137 | ${ }^{\text {No. }}$ 3, ${ }^{\text {2 }}$ | ${ }^{\text {No. }}$ | No. | No. | No. |  |  |  |  |  |
|  |  |  | $\left\{\left.\begin{array}{r} 67,137 \\ 895 \end{array} \right\rvert\,\right.$ |  | 28,280 | 70,404 | 69,551 | 80,822 | 105,083 | 57,530 | 70,810 | No. 62,027 | No. ${ }_{\text {N6, }}$ |
|  | 817 27,676 | 463 | $\{1,220$ |  | 2,741 |  | 4,893 | 1,728 | 7,054 1,358 | 1,338 | 1,842 | - 0 | 16,182 379 815 |
|  | 27,676 | 20,622 | 20,448 | 12,862 | 10,488 | 27,608 | 20,757 | 4,430 | 13,820 | 200024 | 21,681 | 3,773 | ${ }^{815}$ |
| Britioh North American Colonies......... United 8tates of Americi.. Other countries |  |  |  |  |  |  |  |  |  | 20,024 | 21,601 | 3,773 | 21,544 |
|  | 112,038 | 53,806 | 26,164 | 95,082 | 71,068 | 64,575 | 179,406 | 104,201 | 74,046 | 61,919 | 67,375 | 60,972 | 84,804 |
|  | $\begin{array}{r} 50,083 \\ 235 \end{array}$ | $\begin{array}{r} 37,919 \\ 1,975 \end{array}$ | $\begin{array}{r} 40,777 \\ 636 \end{array}$ | $\begin{array}{r} 32,604 \\ 731 \end{array}$ | $\begin{array}{r} 4 ;, 253 \\ 118 \end{array}$ | $\begin{array}{r} 25,934 \\ \quad 169 \end{array}$ | $\begin{array}{r} 83,781 \\ \quad 565 \end{array}$ | $\begin{array}{r} 20,455 \\ 91 \end{array}$ | $\begin{array}{r} 20,721 \\ 83 \end{array}$ | $20,107 \left\lvert\, \begin{array}{rr} 29 \end{array}\right.$ | $\left.\begin{array}{r} 40,998 \\ 7,109 \end{array} \right\rvert\,$ | $\begin{aligned} & 16,809 \\ & \therefore 826 \end{aligned}$ | $25,144$ |
| Total...... | 211,088 | 140,457 | 163,277 | 182,426 | 130,954 | 196,47] | 290,059 | 211,751 | 228,167 | 160,947 | 217,250 | 154,006 | 208,881 |


| COUNTRIEs. | Quantities Re-exported from the Uuited Kingdom, |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1831 | 1832 | 1833 | 1834 | 1835 | 1836 | 1837 | 1838 | 1839 | 1840 | 1841 | 1842 | 1913 |
| Germany.......Hollind.....Belgium ..........France......Other countries | $\begin{aligned} & \hline \mathrm{Nn}_{1} \\ & 5,179 \end{aligned}$ | ${ }_{11,369}^{N}$ | $\begin{gathered} \text { No. } \\ 1,741 \\ 1,0,044 \\ 11,076 \\ 1,024 \end{gathered}$ | No.1841155621118 | $\begin{array}{r} \mathrm{N} 0 \\ 5,106 \\ 351 \\ 188 \\ 11,222 \\ 1,094 \end{array}$ | $\begin{gathered} N_{0,} \mid \\ 5,393 \\ \cdots 175 \\ 11,989 \\ 200 \end{gathered}$ | $\begin{gathered} \hline \text { No. } \\ 3,008 \\ 71709 \\ 5,404 \\ 703 \end{gathered}$ | $\begin{gathered} \text { No. } \\ 17,169 \\ 4,49 \\ 2,433 \\ 19,933 \\ 386 \end{gathered}$ | $\begin{gathered} N(16,993 \\ 1.910 \\ 7,576 \\ 1,420 \end{gathered}$ | $\begin{array}{r} \text { No. } \\ 25,745 \\ \mathbf{8 2 7} \\ 901 \\ \mathbf{8 , 9 4 2} \\ 4 \end{array}$ | No.5,733$\because 203$7,078420 | $\begin{gathered} N_{11} \\ 1,119 \\ \cdots, 10 \\ 8,763 \\ 3,210 \end{gathered}$ | $\begin{gathered} \text { No, } \\ 1,909 \\ 1,18 \\ 1,925 \\ 12,877 \end{gathered}$ |
|  | 5,179 222 | 11,369 |  |  |  |  |  |  |  |  |  |  |  |
|  | 1,300 | 4,364 |  |  |  |  |  |  |  |  |  |  |  |
|  | 1,390 | 7,314 2,710 |  |  |  |  |  |  |  |  |  |  |  |
| Total......  <br> Entered for <br> howe  <br> sumption...  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 7,660 | 26,187 | 14,875 | 2,984 | 17,961 | 17,05s | 10,084 | 40,430 | 27,690 |  | 14,334 | 13,632 | 15,728 |
|  | 145,859 | 178,425 | 178,708 | 130,205 | $134,370$ | $197,804183,152$ |  |  | 17,231 |  |  |  |  |
|  |  |  |  |  |  |  |  | 106,677 |  |  | 65,731 | 2,515 |  |



| COUNTRIES. | OTTER. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantities Imported into the Uuited Kinglom, |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1831 | 1832 | 1833 | 1834 | 1835 | 1836 | 1837 | 1838 | 1839 | 1840 | 1841 | 1842 | $18+3$ |
|  | No. | No. | No. | No. | No. | No. | No. | No. | No. | No. | No. |  |  |
|  |  |  |  |  |  |  |  |  |  | No. | No. | Na. | No. |
| Hritioh Nor....ih |  |  | 98 | 8 | 1 | 200 | 8,613 | 3,341 | 4,487 | 8,812 | 3,743 | 2 |  |
| Amerion. ${ }^{\text {and }}$ | 21,636 | 15,749 | 6,782 | 25,977 | 17,939 | 10,478 | 21,051 | 14,458 | 13,395 |  |  |  |  |
| United States of America. | 1,401 |  |  |  |  | 3,107 | 2,884 | 14,485 | 13,396 | 12,351 | 8,644 | 0,743 | 8,633 |
| Other countries | 1, 50 | 1338 | 1289 | 292 | 241 | $\begin{aligned} & \mathbf{3 , 1 0 7} \\ & \mathbf{2 , 0 1 5} \end{aligned}$ | $\begin{array}{r} 2,884 \\ 821 \end{array}$ | $\begin{array}{r} 668 \\ 4,734 \end{array}$ | $\begin{array}{r} 371 \\ 3,348 \end{array}$ | $\begin{array}{r} 10,012 \\ 609 \end{array}$ | $\begin{array}{r} 11,541 \\ 187 \end{array}$ | $\begin{array}{r} 8,200 \\ 715 \end{array}$ | $\begin{array}{r} 807 \\ 8,209 \end{array}$ |
| Total....... | 23,098 | 17,557 | 8,376 | 27,232 | 18,374 | 15,800 | 28,369 | 23,201 | 21,601 | 31,184 | 24,115 | 15,750 | 17,825 |


| CUUNTRIES. | Quantities Re-exported from the United Kingdom. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1831 | 1832 | 1833 | 1834 | 1835 | 1836 | ${ }^{1837}$ | 1833 | 1839 | 1840 | 184i | 1842 | 1843 |
| Ruasia ......... | No. | N3. | No. | No. | No. | No. | No. | No. | No. | No. | No. | No. | No. |
| China.......... | ${ }^{8,091}$ | 11.602 | 18,44n | 7,389 | 13,807 | 8,502 | 12,581 | 14,653 | 9,655 | 25,467 | 27,032 | 14,876 |  |
| U.S. of Amerira | $\stackrel{282}{ }$ | 6,213 |  |  |  | 7,972 $\mathbf{2 , 0 1 5}$ | 3,841 889 | 4,914 | 1,071 7,472 | $\stackrel{314}{ }$ | - 14 | 4,314 | 11,481 |
| Other countrien | 28 | \%,243 | 1112 | 1,002 | 8.912 | 2,015 <br> 877 | 889 | 10,420 | 7,478 149 | $\begin{array}{r}2,214 \\ \hline 629\end{array}$ | 447 | ${ }^{\bullet} 1$ | 9,091 |
| Total..... | 6,668 | 21,006 | 15,856 | 9,301 | 24,444 | 18,760 | 16,981 | 20,956 | 18.007 | 28,310 | 27,639 | 19,221 | 20,797 |
| Rntered forconsumption. | 3,484 | 1,741 | 621 | 911 | 594 | 952 | 884 | 1,070 | 8331 | 23 | 473 |  |  |

An Official Account of the Furs disposed of by the Russian Fur Company at Kiachta in 1839, 1840, and 1841.

| NAME, | 1839 | 1840 | 1841 |
| :---: | :---: | :---: | :---: |
| Sen otter. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | number. | number. $700$ | $\begin{gathered} \text { number. } \\ 468 \end{gathered}$ |
| Ditto tails........................... | 10.53 | 1083 | 891 |
| Beaver, Int class ... . . . . . . . . . . . . . . . . . . | 7361 2272 | 8294 | \} 6,779 |
| Ditto Srd class ... . . . . . . . . . . . . . . . . . | 2984 | 2053 1646 |  |
| Sea bear . . . . . . . . . . . . . . . . . . . . . . | 9959 | 1646 | 1,381 |
| Common fox . . . . . . . . . . . . . . . . . | 3809 | 3461 | 10,000 |
| White dilto... . . . . . . . . . . . . . . . | 44 | 62 | 3,817 153 |
| Yellow ditto. . . . . . . . . . . . . . . . . . . . . . . . | 752 | 606 | 609 |
| Glutton (musteli gx? ............... | 443 | 149 | 7583 |
| Wolf. . . . . . . . . . . . . . . . . . . . . . . . . . | 97 | . | 187 |
| Muskrat ............................. . . . | 21 1643 | -... | 58 |
| Otter .............................. | 1682. | 1798 | 905 7,658 |

CHAPTER XX.

## AMERICAN TRADE OVER THE PRAIRIES, AND WITH SANTA FE.

The account given by Mr. Gregg, recently published, of this adventurous branch of commerce is remarkably interesting. From this account and some statements, compiled by Mr. Hunt, in the Merchants' Magazine, we have drawn up the following statement. Mr. Gregg observes,
"A tour on the prairies is certainly a dangerous experiment for him who would live a quiet contented life among his friends and relations at home; not so dangerous to life ur health, as prejudicial to his domestic habits. Those who live pent up in our large cities, know but little of the broad, unembarrassed freedom of the great western prairies. Viewing them from a snug fireside, they seem crowded with dangers, labours, and sufferings; but once upon them, and these appear to vanish and are soon forgoten."

His pages are enthusiastic on prairie life, and abound with predilections for the mustang and the buffalo, the little prairie dogs, wild colts, and still wilder, Indians. He has repeated his journeys to New Mexico eight times ; and observes,
"The overland trade between the United States and the northern provinces of Mexico, seems to have had no very definite origin; having been rather the result of accident than of any organised plan of commercial establishment. For a number of years its importance attracted no attention whatever. From Captain Pike's narrative, we learn, that one James Pursley, after much wandering over the wild and then unexplored regions west of the Mississippi, finally fell in with some Indians on the Platte river, near its source in the Rocky
mountains; nnd obtaining information from them respecting the settlements of New Mexico, he set out in company with a party of these savages, and descended, in 1805, to Santa Fé, where he remained for several years - perhaps till his death. It does not appear, however, that he took with him any considerable amount of merchandise.
"Although Captain Pike speaks of Pursley as the first American that ever crossed the desert plains into the Spanish provinces, it is nevertheless related by the same writer, that, in consequence of information obtained by the trappers, through the Indians, relative to this isolated province, a merchant of Kaskaskia, named Morrison, had already despatched, as early as 1804, a French Creole, by the name of La Lande, up Platte river, with directions to push his way into Santa Fe, if the passage was at ali: practicable. This emissary natives ovectly successful in his enterprise; but the kind and generous treatment of the ployer, nor account once his patriotism and his probity. He neither returned to his emconceived the advantages of seoteeds of his adventure. His expansive intellect readily capital; which he accordingly did, and remained there, not only unmolested burrowed and este?med till his death, which occurred some fifteen or twenty years afterward -leaviug a large íamily, and sufficient property to entitle him to the fame of rico among his neigh-
bours."

Mr. Gregg should have added, and of rogue, amongst honest men.
The Santa Fe trade appears to have attracted very little notice until the return of Captain Pike. In 1812, an expedition was fitted out under the auspices of Mac Knight, Beard, Chambers, and several others, who followed the directions of Captain Pike across the western wilds to Santa Fé. They considered that the declaration of independence by Hidalgo, in 1810, had completely removed the injurious restrictions upon all foreign intercourse, except by special permission from the Spanish government. Hidalgo had some time before been arrested and executed, the royalists had regained the ascendency, and all foreigners, particularly Americans, were now viewed with suspicion. Mac Knight and his associates were, immediately on their arrival, seized as spies, their goods confiscated, and the leaders were shut up in the calabozos of Chihuahua, where most of them were imprisoned for nine years, when Iturbide set them at liberty. Two of the party are said to have, in 1821, returned to the United States over the mountains and prairies, and, by a canoe down the Canadian branch of the Arkansas. The reports which they promulgated induced a merchant of Ohio, named Glenn, who, at the time, had an Indian trading-house near the mouth of the Verdigris river, to embark in the Santa Fé trade. He proceeded up the Arkansas towards the mountains, and encountered great labour and privation, but reached Santa Fé in safety, with his caravan, at the end of 1821.

During the same year, Captain Becknell, of Missouri, with four companions, went out to Santa Fé by the western prairie route. They started from the vicinity of Franklin, for the puipose of trading with the Comanche Indians; but having met accidentally a party of Mexican rangers, near the mountains, the former were prevailed upon to accompany the latter to Santa Fé, where they realised for their small stock of goods, a large profit. Up to this date New Mexico had received all her supplies from the internal provinces by the way of Vera Cruz;
but at such exorbitant rates, that common calicoes, and even bleached and brown domestic goods, sold as high as two to three dollars per vara (or Spanish yard of thirty-three inches).

The favourable reports brought by Becknell, stimulated others; and early in May following, Colonel Cooper, from the same neighbourhood, accompanied by several others, set out with 4000 to 5000 dollars' worth of goods, which they transported upon pack-horses. They proceeded to Taos, where they arrived safely with their goods.

Captain Becknell, with about thirty men, and 5000 dollars' worth of goods, started from Missouri, about a month after Colonel Cooper. Being an excellent woodsman, and anxious to avoid the circuitous route of the Upper Arkansas country, he resolved on reaching the "Caches," on that river, to proceed more directly for Santa Fé.

Ignorant of the arid plains, they pursued their course without being able to procure any water. The scanty supply which they carried in their canteens was completely exhausted after two days' march, and the sufferings of both men and horses afterwards reduced them to the necessity of killing their dogs, and cutting off the ears of their mules, in order to assuage their thirst with the blood. In despair, they scattered in every direction in search of water, but without success.

Mr. Gregg says that,
"Frequently led astray by the deceptive glimmer of the mirage, or false ponds, as those treacherous oases of the desert are called, and not suspecting (as was really the case) that they had already arrived near the banks of the Cimarron, they resolved to retrace their steps to the Arkansas. But they now were no longer equal to the task, and would undoubtedly have perished in those arid regions, had not a buffalo, fresh from the river's side, and with a stomach distended with water, been discovered by some of the party, just as the last rays of hope were receding from their vision. The hapless intruder was immediately despatched, and an invigorating draught procured from its stomach. I have since heard one of the parties to that expedition declare, that nothing ever passed his lips which gave him such exquisite delight as his first draught of that filthy beverage.
"This providential relief enabled some of the strongest men of the party to reach the river, where they filled their canteens, and then hurried back to the assistance of their comrades, many of whom they found prostrate on the ground, and incapable of further exertion. By degrees, however, they were all enabled to resume their journey; and following the course of the Arkansas for several days, thereby avoiding the arid regions which had occasioned them so much suffering, they succeeded in reaching Taos (sixty or seventy miles north of Santa Fé), without further difficulty."

It is from this period (1822) that the established commencement of the Santa Fé trade may be dated. In 1824, a company of traders, about eighty in number, among whom were several men of intelligence from Missouri, employed packmules, and twenty-five wheeled vehicles, of which two were stout road-waggons, two carts, and the rest Dearborn carriages; the whole conveying from 25,000 to 30,000 dollars' worth of merchandise. The caravan reached Santa Fé with much less difficulty than was anticipated from a first experiment with wheeled vehicles.
vol. II.

The early traders seldom experienced any molestation from the Indians, and generally crossed the plains in detached bands, each individual rarely carrying more than 200 or $\mathbf{3 0 0}$ dollars' worth of stock. This peaceful trade did not last long; and the traders are said not to have been innocent of having instigated the hostilities of the natives.

Since the commencement of the Santa Fé trade, returning parties have performed the homeward journey across the plains with the proceeds of their enterprise, partly in specie, "nd partly in furs, buffalo rugs, and animals.
"The fall of 1828, ". says Mr. Gregg; "proved still more fatal to the traders on their homeward trip; for by this time the Indians had learued to form a correct estimate of the stock with which the return companies were generally provided. Two young men, named MeNees and Monroe, having carelessly laid down to sleep on the banks of a strenm, since known as McNees ' creek, were barbarously shot, with their own guns, as it was supposed, in the very sight of the caravan. When their comrades came up, they found McNees lifeless, and the other almost expiring. In this state the latter was carried nearly forty miles to the Cimarron river, where he died, and was buried according to tho custom of the prairies.*
"Just as the funeral ceremonies were about to be concluded, six or seven Indiuns appeared on the opposito side of the Cimarron. Some of the party proposed inviting them to a parley, while the rest, burning for revenge, evinced a desire to fire upon them at once. It is more than probable, lowever, that the Indians were not only innocent but ignorant of the outrage that had been committed, or thoy would hardly have venturea to approach the caravan. Being quick of perception, they very soon saw the belligerent attitude assumed by some of the company, and therefore wheeled round and attempted to escape. One shot was fired, which wounded a horse and brought the Indian to the ground, when he was instantly riddled with balls! Almost simultaneously another discharge of several guns followed, by which all the rest were either killed or mortally wounded, except one, who escaped to bear to his tribe the news of their dreadful catastrophe!
"These wanton cruelties had a inost disastrous effect upon the prospects of the trade; for the exasperated children of the desert became more and more hostile to the 'ralc faces,' against whom they continued to wage a cruel war for many successive years. In fact, this same party suffered very severely a few days afterwards. They were pursued by the enraged comrades of the slain savages to the Arkansas river, where they were robbed of nearly a thousand head of mules and horses. But the Indians were not yet satisfied. Having beset a company of about twenty men, who followed shortly after-they killed one of their number, and subsequently took from them all the animals they had in their possession. The unfortunate band were now not only compelled to advance on ioot, but were even constrained to carry nearly 1000 dollars eauh upon their backs to the Arkansas river, where it was concealed in che ground, till a conveyance was procured to transfer it to the United States.
"Such repeated and daring outrages induced the traders to petition the fedcral government for an escort of United States troops. The request having been granted, Major Riley, wihh three companies of infantry and one of riflemen, was ordered to accompany the caravan, which left in the spring of 1829, as far as Chouteau's Island on the Arkansas river. Here the escort stopped, and the traders pursued their journey through the sandhills beyond. They had hardly advanced six or seven miles, when a startling incident occurred, which made thera wish once more for the company of the gallant major and his well-disciplined troops. A vanguard of three men, riding a few hundred yards ahead, had

[^56]just dismounted for the purpose of satisfying their thirst, when a band of Kiawas, ono of the most savago tribes that infest the western prairies, rushed upon them from the inmenso liillocks of saud which lay scattered iv all directions. The three men sprang upon their muimals, but two only, who had horses, vere enabled to make their escape to the waggons; the third, a Mr. Lamme, who was unfortunately mounted upon a mule, was overtaken, slain, and scalped before any one oould come to his assistance. Somewhat alarnied ut tho boldness of the Indians, the traders despatched an express to Major Riley, who immodiately ordered his tents to be struck; and such was the rapidity of his movements, that when he appeared beforo tho anxious caravan, every one was lost in astonishment. The reinforcement having arrived in the night, the enemy could havo obtained no knowledge of the fact, and would un doubt have roncwed the attack in the morning, when they would have received a wholesonie lesson from the troops, had not the reveille been sounded through mistake, at which they precipitately retrented. The escort now continued with the company as far as Sand creek, when, perceiving no further signs of danger, thoy returned to the Arkansas, to await the returu of the caravan in the ensuing fall.
"The position of Major Riley, on the Arkausas, was one of serious and continual danger. Scarce a day passed without his being subjected to some new annoyance frons predatory Indians. The Intter appeared, indeed, resolved to check all further intercourso of the whites upon the prairing; and fearful of the terrible extremes to which their excesses might be carried, the traders continued to unite in single caravans during many ycars afterwards, for the sake of mutual protection. This cscort under Major Riley, and one composed of about sixty dragoons, commanded by Captain Wharton, in 1834, constituted the only government protection ever afforded to the Santa F'e trade, until 1843, when large escorts, under Captain Cook, accompauied two different caravans as far as the Arkansas river."

The established post, or entrepôt, for depositing the goods brought on the voyage upwards by the Missouri, for the Santa Fé trade, is the town of Independence, situate about fwelve miles from the Indian border, and two or three south of the Missouri river. The caravans generally start in the month of May. The ordinary supplies for each person are usually as follows: about fifty pounds of flour, as many of bacon, ten of coffee, and twenty of sugar, with a little salt, biscuits, beans, \&c.; the plentiful herds of buffalo to be met with throughout the journey, affording an ample supply of fresh meat. The waggons are drawn by eight mules, or oxen, the former being now generally preferred, on many accounts, to horses, except when occasionally used for hunting in the chace. Oxen have been found to retain their strength far longer than the mules in these expeditions, especially when they had to pass through muddy or sandy places, yet they fail when the grass becomes drier and shorter, and, on this account, mules have been more generally employed.
"It is usual for the traders at first to move off in detached parties, till they reaeh Council Grove, about ten days' journey, the rendezvous where they become organised into a general body or caravan, for their mutual defence and security during the remainder of their journey. Travellers suffer more loss and annoyance from the straying of cattle during the first 100 miles, from the neglect in properly looking after them, than at any subsequent period; the frequent surprisals of the Indians rendering greater vigilance, in this respect, afterwards indispensably necessary. After leaving Council Grove, not a single human habitation - not even an Indian wigwam, it seems, greets the vision of the prairie adventurer."

The name given to this spot is stated by Mr. Gregg to have resulted from the stipulated payment of some 800 . dollars, in merchandise, having been paid
to some bands of tha Osages, in 1825, by the United States commissioners, Reeves, Sibley, and Mathas, for insuring the suspension of hostile invasion of these wild "sons of the soil" upon the traders in Santa Fé.
"Having entered the name of every member of the company, with the number of waggong, \&c., and elected a captain for the command, with a lieutenant to ita meveral divisions-a precaution essentially requisite, as these expeditions frequently number 100 waggons, and a corresponding complement of men with their rifles, including some amall nounted cannons, they proceed upon their travels."

They meet with buffalo and Indian in about the same latitude; "but their welcome for the former is far more enthusiastic and sincere, for their stomachs' sake, than the latter, dauntless as they sometimes show themselver on the approach of the 'ferocious foe.'" After a few encsunters with the Indians, the party were surprised by the appearance of the grizzly bear, about which such exaggerated stories have been given by travellers.

Mr. Gregg alludes more than once to those singular animals, the prairie-dog, and their habits of colonisation. The prairie-dog bears some affinity with the marmot: especially so in their torpidity during winter. A collection of their burrows, in some cases extending over an area of several square miles, and amounting to some thousands in the same vicinity, has been not inaptly termed by travellers "a dog-town." They seem to be remarkably social and domestic in their habits.

Mr. Gregg prepared the following table of the value of merchandise invested in the Santa Fé trade, from 1822 to 1843 inclusive; and the portion of the same transferred to the southern markets (chiefly Chihuahua) during the same period; together with the approximate number of waggons, men, and proprietors engaged each year. The table is not given as perfectly accurate, yet he believed it to be about as nearly so as any that could be made out at the present day. The column marked "Proprietors" presents the whole number engaged each year. He observes that,-
"At first, almost every individual of each caravan was a proprietor, while of late the capital has been held by comparatively few hands. In 1843, the greater portion of the traders were New Mexicans, several of whom, during the three years previous, had embarked in this trade, of which they bid fair to secure a monopoly. The amount of merchandise transported to Santa Fe each year, is set down at its probable cost in the eastern cities of the United States. Besides freights and insurance to Independence, there has been an annual investment, averaging nearly twenty-five per cent upon the cost of the stocks, in waggons, teams, provisions, hire of hands, \&c., for transportation across the prairies. A large portion of this remaining unconsumed, however, the ultimate loss on the profit has not been more than half of the above amount. Instead of purchasing outfit, sone traders prefer employing freighters, a number of whom are usually to be found on the frontier of the Missouri, ready to transport goods to Santa F6, at ten to twelve cents per pound. From thence to Chihuahua the price of freights is six to eight cents, upon mules, or in waggons. The average gross returns of the traders has rarely excceded fifty per cent upon the cost of their merchandize, leaving a net profit of between twenty and forty per cent ; though their profits havo not unfrequently been under ten per cent; in fact, as has before been mentioned, their adventures have sometimes been losing speculations.

| Y \% ARs. | Amount of Murobandice. | Waggome. | Men. | Prepriators. | Taten to Chlhuabua. | REMARES. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1888............ | dollerv. 15,000 | number. .... | $\begin{gathered} \text { uumber. } \\ 70 \end{gathered}$ | number. 00 | dollars. |  |
| 1823............ | 12,009 88,000 | ..... 26 |  | $\begin{aligned} & 60 \\ & 30 \end{aligned}$ |  | Pack animala only wama, <br> Ditto, ditto. |
| 1848.............. | 38,000 | ${ }^{26}$ | 1100 | 80 80 | 3,000 | Ditto and wasgons. |
| 1820............ | 90,000 | 60 | 100 | 70 | 6,000 7,000 | Wegerons only, diencaforth. |
| 1888............. | 130,000 | ${ }^{80}$ | 00 | 60 | 8,000 |  |
| 1829............. | 100,000 | 100 30 | 200 80 | 20 | 20,000 $\mathbf{6}, 000$ | 3 men killed-(the Arat). |
| 1839............. | 120,000 | 70 | 140 | 00 | 20,000 | lsirut onve werdi by tradera. |
| 1839.............. | 250,000 140,009 | 130 | 320 | 80 | 80,000 | Two men killen. |
| 1893............ | 180,000 | 105 | 180 | 60 | 80,000 | Party defouded mil Canadian, 2 |
| 1884............ | 180,000 | 80 | 160 | 60 | 10,000 | and U. \%. k, kourt. ${ }^{\text {a }}$, perlahed. |
| 1830.............. | 140,000 | 75 | 140 | 40 | 70,000 |  |
| 1837. | 130,000 150,000 | 80 | 135 | 85 | 60,000 |  |
| 1838. | 90,000 | 80 | 160 | 20 | 80,000 |  |
| 1839............ | 250000 | 130 | 250 | 40 | 100,000 | Arkamam expedition. |
| 1811.............. | 30,090 | 80 | 00 | ${ }^{8}$ | 10,000 | CWithuahua ditto. |
| 1842,............ | 100,000 | 60 70 | 100 | 12 | 80,000 | Tuxam Santa Pb ox pedition. |
| 1833............ | 450,000. | 230 | 120 | 13 | 00,000 300000 |  |

"From 1831 to the present date, prices have acarcely averaged, for medium calicoes, thirty-seven oents, and for plain domestic cottons, thirty-one cents por yard. Taking assortments round, 100 per cent upon United States costs were generally considered excellent sales: many stocks have been sold at a still lower rate. The average prices of Chihuahua are equally low, yet a brisker demand has rendered this the most agreeable and profitable branch of the trade.
"The first attempt to introduce American goods into the more southern markets of Mexico from Santa Fe, was made in the year 1824. The amounts were very small, however, till towards the year 1831. For a few of the first years, the traders were in the habit of conveying small lots to Sonora and California; but this brauch of the trade has, I believe, latterly ceased altogether. Yet the amounts transferred to Chihuahus have generally increased; so that for the last few years, that trade has consumed very nearly half of the entire imports by the Missouri caravans.
"The entire consumption of foreign goods in the department of Chihuahua, has been estimated, by intelligent Mexican merchants, at from two to three millions annually; the first cost of which might be set down at nearly one half. Of this amount the Santa Fé trade, as will be seen from the accompanying table, has not furnished a tenth part; the balance being introduced through other ports, viz. : Matamoros, whence Chihuahwa has received nearly half its supplies-Vera Cruz, via the city of Mexico, whence considerable amounts have been brought to this department-Tampico, on the Gulf of Mexico, and Mazatlan, on the Pacific, via Durango, whence the imports have been of some importance -while nearly all the west of the department, and especially the heavy consumption of the mining town of Jesus-Maria, receives most of its supplies from the port of Gunymas on the Gulf of California; whence, indeed, several stocks of goods have been introduced as far as the city of Chihuahua itself, In 1840, a large amount of merchandise was transported directly from the Red river frontier of Arkausas to Chihuahus; but no other expedition has ever been made in that direction.
"By far the greatest portion of the importations through the seaports, has been made by British merchants. It is chiefly the preference given to American manufactures, which has enabled the merchandise of the Santa Fe adventurers to compete in the southern markets, with goods introduced through the seaports, which bave had the benefit of the drawback. In this last respect our traders have laboured under a very unjust burden.
"It is difficult to conceive any equitable reason why merchants, conveying their goods across the prairies in waggons, should not be as much entitled to the protection of the government, as those who transport them in vessels. across the ocean. This assistance might havo enabled our merchants to monopolise the rich trade of Chihuahua; and they

## AMERICA.

would, no doubt, have obtained a share of that of the still richer departments of Durango and Zacatecas, as well as nome portion of the Sonora and California trade. Then rating that of Chihuahua at $2,000,000$, half that of Durango at the same, and $1,000,000$ froun Zacatecas, Sonora, \&e., it would ascend to the amount of some $5,000,000$ of dollars per annum.
"In point of revenue, Santa Fé has been of but little inimportance to the government of Mexico. Though the amount of duties collected annually at this port has usually been 50,000 to 80,000 dollars, yet nearly one-half has been embezzled by the officers of the customs, leaving an average net revenue of perhaps less than 40,000 dollars per annum.
"It is not an unimportant fact to be known, that, since the year 1831, few or noue of the difficulties and dangers which once environed the Santa Fé adventurer have been eneountered. No tradera have been killed by the savages on the regular route, and but few in this traden from the caravans. On the whole, the rates of insurance upon adventures Liverpool. While I declare, ho high as upon marine adventures between New York and general so slight, I ought not to to on the prairies in 1843, which ouppress at least an outine of the difficulties that occurred
"It had been reported in Sere attended with very serious consequences. were upon the prairies, prepared to attack plains the succeeding spring; and as some Amy Mexican traders who should cross the collusion with the Texans, many were ordered to deal of trouble to several innocent persons. Thanta Fef for examination, occasioning a tion was paid ic the report, many believing it buan this, however, but little further attension which had so often spread useless consternation threr of those rumours of Texan inva-
"So little appreliension appeared to exist, that in February, 1843 , Chavez, of Nuw Mexico, left Santa Fe'for Iudepender February, 1843, Don Antonio Jose gons, uni ấty-fivo mules. He had with him some 10,000 or but five servants, two wag. gold:-: at besidos a smull lot of furs. As the month of or 12,000 dollars in specie and the littie parly suffered inconccivably from the month of March was "xtremely inclement, bitten, und ali their animals, except from cold and privations. Most of them were froston which account Chavez was compelled to pereaved from the extreme sevarity of the season; had worried along, however, with his remaining one of his waggons upon the prairies. He of April, when he found himself near the Littl waggon and valuables, till about the 10 th ritory of the United States. He was there Arkansas, at least 100 miles within the tersouri, professing to be Texan tre was there met by fifteen men from the border of Misparty had been collected, for the most part, on command of one John M'Daniel. This recently from Texas, from which copern, on the frontier, by their leader, who was mission. They started, no doubt, with the intention of joed to hold a captain's com(also said to hold a Texan commission), who had beon of joining one Colonel Warfield with a small party for several months, with the avowed intention plains near the mountains, traders.
" Upon meeting Chavez, however, the party of M•Daniel at once determined to make sure of the prize he was possessed of, rather than take their chances of a similar booty beyond the United States boundary. The unfortunate Mexican was therefore taken a few miles south of the road, and his baggage rifled. Seven of the party then left for the settlements with their share of the booty, amounting to some 400 or 500 dollars a piece, making the journey on foot, as their horses had taken a stampede and escaped. The remaining eight, soon after the departure of their comrades, determined to put Chavez to death, for what cause it would seem difficult to conjecture, as he had been for two days their unresisting prisoner. Lots were accordingly cast to determine which four of the party should be the cruel executioners; and their wretched victim was taken off a fow rods and shot down in cold blood. After his murder, a considerable amount of goid was found about his person, and in his trunk. The body of the unfortunate man, together with his waggon and baggage, was thrown into a neighbouring ravine; and a few of the lost aumals of the marauders having been found, their booty was packed upon them and borne
of Durango Then rating 0,000 froul dollars per
government 18ually been icers of the - annum. or none of have been ud but few adventures York and ve been in at occurred of Texaus cross the ies, and in asioning a her attenexan invatonio Joso two wagpecie and nclement, vere fiostte season; ries. Ho the 10th n the terr of Mis el. This who was 's comWarfield ountains, Mexican
to make ar booty en a few the seta piece, 1. The havez to o days of the ew rods ${ }^{3}$ found vith his he lost 1 borne
"Great oxertions had been made to intereept this lawloms band at the outset; but they escaped tho vigilance even of a detachment of dragoons that had followed them over 100 miles. Yet the honest citizens of the border were too much on the alert to permit them to return with impunity. However, five of the whole number (ineluding three of the party that killod the man) effected their escape, but the other ten were arrested, committed, and sent to St. Louis for trial before the United States Court. It appoans that those who were engaged in the killing of Chavez have since been convicted of murder, and the others, who were concerned in the robbery, were found guilty."

A Colonel Snively soon after organised a company of 175 men, who, about the same ycar falling in with others equipped for the like object, under a Colonel Warfield, commenced an attack on Mora, a village on the Mexican frontier. These men were soon worsted by the Mexicans and disbanded. They were soon followed by other expeditions, which derived no unimportant aid from some American citizens ; and the result has lately caused much political discussion throughout the United States.
"But the most unfortunate circumstance," says Mr. Gregg, "attending this invasion of the prairies-unfortunate at least to the United States and to New Mexico-was tho closing of the northern ports, to foreign commeree, which was douhtleps, to a great degree, a consequence of the before-mentioned expedition, and which of couse terminated the Santa Fé trade, at lenst for the present.*
"The inhabitants of New Mexico are indolent, intolerant, systematioally cringing, have no stability except in artifice, no profundity except for intrigue. The maladministration of the laws seems to be another impediment to their harmonious commercial intercourse with the traders from the United States.
"The most glaring outrages upon American citizens were committed in 1841, upon the occasion of the capture of the Texan Santa Féexpedition. In Tans, a poor deaf aud dumb United States creole Frenchman was beaten to death in open day. In San Miguel, the alcalde, at the liead of a mob, entered the store of a Mr. Rowland, whom he robbed of a considerable amount of merchiandise. At the same time, the greatest excitement raged in Santa Fe against Americans, whose lives appeared in inıminent danger; and a most savage attack was made upon our oxcellent cousul, Manuel Alvarez, Esq., who had always taken an active interest in the welfare of American ritizens.
" A fow minutes after the governor liad departed for San Miguel, to encounter the Texans, a fellow named Martin, his nephew and confidential agent, aided by a band of ferocious sans culottes, and armed with a large knife, secretly entered the house of the consul, who perceived him in time, however, to avert the blow; yet he received a severe wound in the face during the scuffie that ensued: the rabble running in at the same tinie, and vociferating, : Saquenlo afuera ! matenlo 1-Drag him out1 Kill him 1 Mr. Alvarex, doubtless, owed his preservation partially to the consternation with which the failure of their elandestine attempt at his life ingpired the cowardly ruffians. Instead of being punished for this diabolical act, the principal assassin on the contrary, was soon after promoted in the army.
"The outrage did not end here, however; for, on the consul's demanding his passport for the United States, it was refused for nearly a month ; thus detaining him until the cold

[^57]
## AMERICA.

season had so far adranced, that, of his party (about fitteen in number), two perished from the cold, and not one arrived without being more or less frost-bitten-some very severelybesides sufering a loss of about fifty animals from the same cause.
"With a view of oppressing our merchan"s, Govcrnor Armijo had, as early as 1ys9, istured a decree exempting all the natives from the tax imposed on store-houses, shops, \&c., clearly and unequie burden of impost upon foreigners and naturalised citizens; a measure the United States and My variance with the treaties and stipulations entared soto between finding all remonsprances vel. A protest was prasented, nithout effect; when our consul, who, although the vital interests of American citizeng to the American minister at Mexico; too little impoitanco, perhaps, and therefore citizens were at stake, deemed the affair of this systom of lerying excessive taxes upon fore appears to have paid no attention to it. But of Governor Armijo. In 1885, the upon foreigners, is by no means an original invcytion de guerra for rasing means to make war upo of Chihuahua having levied a contribucion surrounding country, foreiga merchants, war upon the savages, who were laying waste the obligations of treaties, were taxed tants, with an equal disregard for their righta and the merchants, many of whom possessed lyty-five doliars each per month; while the native especial protection of which possessed large haciendas, with thousande of stock, for the dollars each. Remonstrances were presen were chiefly imposed, paid only from five to ten
"For a few rears, Governor A presented to the governor, but in vain. exacting 500 doliars for each waggon-lo established a tariff of his ovon, entirely arbitrary, Of course, this was very advantageous to such traderge or small, of fine or coarse goods. assortments, while it was no less onerous to those with smaller vehicles, or coarse, heasvy goods. As might have been anticipated, the traders soon took to conveying their merchandise only in the largust waggons, drawn by ten or twelve mules, and ornitting the coarser and more weighty articles of trade. This caused the governor to return to an ad valorem spstem, though still vithout regard to the Arancel general of the nation. assert.
of the ielenrivel of a carpvsa, at Santa Fé changes the aspect of the place at once. Insieard the bustle, roise, and activity of a liv its streets exhibited before, one now sees everywhere English, the negotiations are mostly conducted in town. As the Mexicans very rarely speak
" Taking the circuit of tho stres, If
much like tiose to be met with in thound they usually contained general assortments, the inexperienced merchants are apt to ate retail variety stores of the west. The stocks of figuratively term them.
"Although - Fir market, domestic cottons, nearly equal quantities ought to enter and brown, constitute the great staple, of which these goods is such, that at leest one However, although they afford a greater nominal per centumethandise is made up of them. profits are reduced by their freight and heavy duter centum than many other articles, the they enter into a mpetition, there is $\varepsilon$ decided preference all the southern markets, where tures over tho British, as the former are more prerence gin to the American manufacis also considerable, but this kind of more heavy and durable. The demand for calicoes assortment should be about equal ts hor affords much less profit. The quantity in an whether bleached, broivn, or blue half that of dumestics. Cotton velvets and drillings request. But all the coarser cotton and cspecially the latter, have also been in much were prohibited by the Arancel, or tariff, whether shirtings, calicoes, or drillinga, \&c., modirications."

The valley of the Rio del Norte, extending about 100 miles north, and 150 and diversity of soin. severely-

## arbitrary,

rse goods.
nd costly se, heavy leir mertting the $m$ to an e nation. enture to
" "Whatever is thrown into its bosom," says Mr. Gregg, "if the early autumn frosts permit it to ripen, grows to a wonderful degree of perfection-crops have often yielded over a hundredfold. This exuberance of soil is not, however, common to New Mexico generally, but rather proper to its valleys. The 'temperature is uniformly genial and moderate-a sultry day at Santa Fé, is of rare occurrence. The atmosphere is of extraordinary dryness, owing most probably to the great elevation of the plains about the Rocky mountains.
"Cotton is but little cultivated here, although it has been considered indigenous to the country, the early manufactures of the sborigines proving the fact, especially in this province. Tobacco is also a native plant; but, owing to the monopolising influence of the government, its culture is not deemed worthy of much notice by the inhabitants. Flax is likewise entirely neglected, as also the potato, another indigenous plant.
"The New Mexicans are celebrated for the manufacture of coarse blankets, which is an article of considerable traffic between them and the southern provinces, as also with the neighbouring Indians; and, on some occasions, with the United States. The finer articles are curiously woven in handsome figures of various colours. These are of different qualities, the most ordinary being valued at about two dollars apiece, while those of the finest texture, especially their imitations of the Sarape Navajo, will sell for twenty dollars, or more. There have been also made in New Mexico a few imitations of the Sarape Saltillero, the blanket of Saltillu, a city of the south, celebrated for the manufacture of the most splendid fancy blankets, singularly figured with all the colours of the rainbow. These are often sold for more than fifty dollars each. What renders the weaving of the fancy blankets extremely tedious is,' that the variegation of colours is all effected with the shuttle; the texture, in other respects, being perfectly plain, without even a twill. An additional value is set upon the fine sarape, on account of its being a fashionable substitute for a cloak. Indeed, the inferior sarape is the only over-dress used by the peasantry in the winter.
"Besides blankets, the New Mexicans manufacture a kind of coarse twilled woollen stuff, called gerga, which is checkered with black and white, and is used for carpets, and also by the peasantry for clothing; which, in fact, with some other similar domestic stuffs, together with buckskin, constituted almost the only article of wear they were possessed of, till the trade from Missouri furnished them with foreign fabrics at more reasonable prices than they had been in the habit of paying to the traders of the southern provinces. Their domestie teztures are nearly all of wool, there being no flax or hemp, and but little cotton spun. The manufacture even of these arcicles is greatly embarrassed, for want of good spinning and weaving machinery. Much of the spinning is done with the huso or malacate (the whirligig spindle), which is kept whirling in a bowl with the fingers, while the thread is drawn. The dexterity with which the females spin with this simple apparatus is truly astonishing.
"I have heard of some still more curious contracts in these measurement sales, particularly in Santa Fe, during the early periods of the American trade. Every thing was sometimes rated by the vara-not only all textures, but even hats, cutlery, trinkets, and so on ! In such cases, very singular disputcs would frequently arise as to the mode of measuring some particular articles; for instance, whether pieces of ribbon should be measured in bulk, or unrolled, and yard by yard ; looking-glasses, cross or lengthwise ; pocket-knives, shut or open ; writing-paper, in the ream, in the quire, or by the single sheet ; and then, whether the longer or shorter way of the paper; and many others."

The editor of the Independence Journal, who says he has been at some pains to collect information in regard to the Santa Fé trade,
"Estimates the exports at 400,000 dollars in specie, and buffalo robes, furs, \&c., to the amount of 50,000 dollars more. Several of the companies, which came in last spring, have not returned, in consequence of the unfavourable state of the weather. For this reason the exports are much less this year than usual. Four companies went out this year, taking with them merchandise to the value, at eastern cost, of 200,000 dollars-the insurance, freight to that point, outfits, \&c., cost another 100,000 dollars; making the whole sum invested in this trade 300,000 dollars, which would have been increased to 500,000 ,
but for the bad weather. In the four companies there were 160 men, and the outfit for them is stated as follows:-
 exclusive of waggons, waggon sheets, and many other artieles purchased at that place. The number of waggons was 92 , each costing 180 dollars, many of which were made there; and the total number of waggon sheets was 1300 , including blankets to put between them.
"Tho trade with Santa Fé is thus made to amount to 750,000 dollars ; but even this sum is said to be considerably short of what it is in ordinary seasons. The Independence editor insists that the trade should no longer be neglected by the government. 'Give us a port of entry; give us the right of drawbacks, and our traders will supply the whole of the provinces of Santa Fe, Chihuahua, Sonora, California, and others, instead of being supplied with British goods through Metamoras, Vera Cruz, and other ports. Instead of the trade being worth half a million of dollars, it will reach to four or five millions.' The east is said to be deeply interested in this trade, as furnishing an outlet for their calicoes and domesties-Missouri is interested and the editor hopes that Congress will act upon this matter ncxt winter, and give to our traders all the benefits which those of other nations enjoy.
"The waggon-makers of Independence have orders to build seventy-five waggons for the Santa Fé trade, by next spring-only fifty were made the past spring. Several new mercantile establishments have just been located there, and all are doing well. A turnpikeroad from Independence to Waync eity, on the river, will be completed as rapidly as possible. All that is wanted to make Independence one of the most important towns in Missouri, is to make it a port of entry, and for the legislature to establish a branch of the bank at that place, to accommodate the traders, and the commerce of the western part of the state."

Some of the gold mines of New Mexico are said to be very productive and valuable, although latterly, Mr. Gregg seems to think, they have been neglected.

## CHAPTER XXI.

## COASTING AND FOREIGN NAVIGATION AND TRADE OF TIIE UNITED STATES.

The Consting Trade of the United States of America, includes not only the carrying trade of the products or manufactures of one state to another, as the cotton of the south to the north, and the manufactures of the north and the products of the fisheries to the south; but it comprises also the carrying of foreign produce and manufactures from the great depôts of New York, Boston Philadelphia, Charleston, and New Orleans (see trade of those ports), to minor ports of distribution. The whole coasting trade of the United States we know to
be of great value from the tonnage which it employs, but we are ignorant of its actual value, as there are no customs' accounts kept between one state and another. Of the value of the coasting trade of England we are in like manner ignorant, from the absence of official accounts being kept of it.

The Foreign Naviaation and Trade of the United States extends to every maritime country in the world, and the trading enterprise of the citizens of the great republic may be said to exceed even that of the inhabitants of the British empire.-(See Trade and Navigation between the United Kingdom and the United States.)

Naval Archinecture.-The early English colonists found it necessary to begin, soon after their first settling in the New England States and in Virginia, the building of boats and coasting vessels; and the Dutch followed the example on the Hudson.

The construction of shipping, whether sailing ships, steam-vessels, or small craft and boats; constitutes one of the most important employments. in the country. The vessels of the United States have long been remarkable for their beauty, and for their admirable sailing qualities, and the epithet of fir built ships with bits of striped bunting, used in a derisive sense, corresponds not with the character of those splendid ships built of the durable tough oak of Virginia and other states ;* and which sail proudly over all the oceans of the world.

The details of the tonnage of the United States will be found hereafter in an account of the navigation and trade of the United States.

In 1772, the number of vessels built in the British colonies was 172, tonnage 26,546 ; viz. :-built in the New England colonies 149, tonnage 18,149. In New York, 15 ; New Jersey, 1; Pennsylvania, 8 ; Maryland, 8 ; Virginia, 7 ; North Carolina, 3 ; South Carolina, 2; Georgia, 5.

After the revolution, and when the constitutional government of the United States was established, the ships of the whole union were placed under one general flag.-(See Commercial Legislation of the United States.)

By the Colonial Custom House books, kept at Boston by the Inspectorgeneral of the Imports and Exports of North America, and Register of Shipping, it appears, that the amount of tonnage which entered into the provinces, now the United States, from January 5, 1770, to January 5, 1771, was 331,644 ; and the amount cleared during the same period, was 351,686.-Lord Sheffe!d on American Commerce.

It is well known, that the tonnage at that time, given in to the register, was about one-third less than the actual tonnage, in order to evade the duties, light money, and expenses. But this was far more than counterbalanced, by the tonnage of the same vessel, being, in many instances, repeated, in consequence

[^58]of different voyages in the same year. The actual amount of tonnage, employed at that time in the colonial trade, may, therefore, be estimated at about 300,000

This tonnage was owned, first, by persons residing in the European British dominions; secondly, by British merchants, occasionally residing in the colonies; and, thirdly, by native colonial merchants; and, according to an estimate of British statesmen, in the following proportions, in the several colonies:-

| COLONIES. | Proportion belonging to Britiah Merchanth. |  | Proportion belong. ing to Native Colo. nial lnhabitants. |
| :---: | :---: | :---: | :---: |
|  | Realdent ln Europe. | Occanionally reoident in the Coionies. |  |
| New England..... | 1-8th.' | 1-8th. | 6-8thr. |
| Pennsylvania.... | 8-8the, | 8-8th. | 3-8ths: |
| Maryland and Virginia. . . . . | 2-8the, | 8-8ths. | 8-8ihs. |
| North Carolina.................... | ${ }_{\text {b }}^{\text {b-8the. }}$ | 1-8th. | 1-8th. |
| South Carolina and Georgia ....... | 5-8the. | 2-81hg, | $\begin{aligned} & 1-8 t h . \\ & 1-8 t h . \end{aligned}$ |

The Amount Entered and Cleared in the several Colonies, during the Year above mentioned, was as follows :-

| COLONIES. | Entered. | Cleared. | COLONIES. | Entered. | Cleared. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| New Hampshire......... | $\begin{aligned} & 15,362 \\ & 65,271 \end{aligned}$ | $20,102$ | Virginia. . . . . . . . . . . . . . . | $\begin{aligned} & \text { tons. } \\ & \text { 44,80s } \end{aligned}$ | tons. $45,179$ |
| Mansachusette . . . . . . . . . . . | 65,271 18,607 | 70,284 20,661 | North Carolina........... | 20,963 | $\begin{aligned} & 45,179 \\ & 21,490 \end{aligned}$ |
| Cganecticut .............. | 18,07\% 19,223 | 20,681 20,263 | South Carolina............ | 29,504 | 32,031 |
| New York ............... | 25,039 | 20,263 26,653 | Georgia . . . . . . . . . . . . . . . | 0,014 | 10,604 |
| Penngylvanla............ | 50,901 30,477 | 49,654 38,474 | Totai............ | 330,624 | 350,485 |

Several of the the colonial ships cleared were sold in Great Britain.
The whole number of vessels belonging to the United States, on the 31st of December, 1830, was 12,256; and of this number, 943 were ships, 1371 brigs, the residue were sloops and schooners. Among this number, 343 were employed in steam navigation, and 1393 of those licensed were under twenty tons, leaving 10,863 over twenty tons' burdelı.

In 1831, the number of ships built were:-

1. Registered vessels employed in foreign trade, viz., sixty-six ships, seventytwo brigs, forty-five schooners, seven sloops, four steam-boats; $\mathbf{4 5 , 7 2 0}$ tons. There were sold to foreigners nine ships, twenty-one brigs, thirty-one schooners, and seven sloops; 9750 tons. Lost at sea, nine ships, fifty-three brigs, fortyeight schooners, and three sloops; 17,446 tons. Condemned as being unseaworthy, seven ships, twenty-three brigs, five schooners, and two sloops; 7288 tons; which leaves an increase to be added to the tonnage of 11,236 tons, out of 45,720 registered on foreign service tonnage.
employed at 300,000 an British e colonies; stimate of
:

## bove men-

Cleared.
tons,
45,179
21,490
21,490
32,031
32,031
10,604
350,985
e 31st of 71 brigs, mployed , leaving
seventy20 tons. hooners, rs, fortyg unseas; 7288 is, out of

Number of Vessels, and the Seamen Employed in navigating the Same, which belonged to each State and Territory of the United States, on the 31 st of December, 1830.

| STATES AND TERRITORIES. | REGISTERED VESSELS. |  |  |  |  | ENROLLEDUAND LICRNEED VESSELS. |  |  |  |  | LCENSED VESSELS UN. DERTWENTY TONS. |  | Total nnm: ber of Vensele. | Total nume ber of Sommen. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships. | Brig*. | Sohooners. | 8toope. | Steam. boata. | 8hips: | Brigs. | Schoon. ers. | 8loops. | Steambeats. | Sohoon- ern. | Sloope. |  |  |
| Naine...e.... | No. 45 27 | No, 188 20 | N0. | No. | No. | No. | $\begin{aligned} & \text { No. } \\ & 66 \end{aligned}$ | No. | No, 119 | No, | $\begin{aligned} & \text { No. } \\ & 246 \end{aligned}$ | $\underset{6}{\mathrm{No}}$ | No. | No, 0,009 |
| N. Hamphire | 27 | 20 | 6 | 0 | 4 | . | 1 | 124 | 0 | $\stackrel{1}{9}$ | 5 | $\bullet$ | 198 | 1,344 |
| Masmachusette | 402 | 433 | 141 | 3 | . | $\cdots$ | 80 | 1546 | 472 | 8 | 54 | 47 | 19 3161 | 169 28,270 |
| Rhode Island. | 39 | 51 | 16 | 1 | $\cdots$ | 2 | 12 | 46 | 89 | 8 | 12 | 20 | 291 | 1,854 |
| Connecticut .. | 1 | 28 | 11 | 1 | $\because$ | 1 | 6 | 74 | 218 | 5 | 3 | 31 | 377 | 1,493 |
| New York ... | 246 | 243 | 99 | 13 | $\bullet$ | 10 | 38 | 828 | 698 | 65 | 64 | 68 | 1905 | 12,750 |
| New Jersey.. | ** | 3 116 | 1 | 1 | - | - | $\cdots$ | 223 | 455 | 4 | 19 | 81 | 787 | 1,832 |
| Pennsylvania. | 66 | 116 | 61 | 2 | -. | 3 | 8 | 85 | 157 | 12 | 21 | 88 | 618 | 8,645 |
| Meiaware ..... | 39 | 46 | 97 | - | - | - | 0 | 13 | 60 | 2 | 1 | 18 | 94 | 481 |
| D. of Oolumbia | 0 | 46 | 27 | $\cdots$ | - | - | 2 | 726 | 66 | 15 | 89 | 24 | 1034 | 4,139 |
| Virginia...... | 11 | 9 | ${ }_{15}$ | $\bullet$ | - | ". | 1 | 89 | 13 | 8 | 26 | 16 | 177 | 734 |
| North Oarolina | - | 8 | 29 | 1 |  | $\cdots$ | 1 | 14 | 17 | 10 | 78 | 38 | 528 | 1,954 |
| South Carolina | . | 10 | 13 | 1 | - | -. | - | 148 | 10 | 4 | 114 | 16 | 347 | 988 |
| Georgla.... | - | . 0 | 2 | . | 3 | .. | 2 | 5 | 19 | 4 | 3 | 7 | 89 50 | 208 |
| Alsbama $\therefore$. | 1 | .. | 5 | 1 | . | - | . | 16 | 8 | 13 | 18 | 11 | 73 | 298 |
| Mincissippl.... | - | Is | 2 | - | - | . | $\cdots$ | 1 | 1 |  |  | 13 | 17 | 42 |
| Opuisiana. | 6 | 15 | 34 | 8 | 1 | - | 3 | 67 | 14 | 164 | 33 | 64 | 399 | 2,789 |
| Michigan Ter. | - | $\cdots$ | 1 | - | $\bullet$ | - | . | 24 | 2 | 2 | 8 | 3 | 36 | 106 |
| Florida.e...... | -. | ${ }^{\bullet} 1$ | 4 | $\stackrel{\circ}{5}$ | * | .. | 1 | 13 | - 4 | 2 4 | 3 | 15 | 37 | 107 336 |

2. Enrolled and licensed t:nnage, or coasting and fishing vessels; viz., six ships, twenty-three brigs, 371 schooners, seventeen sloops, and thirty steamboats; 40,241 tons. Lost at sea, one ship, four brigs, sixty-one schooners, zeventeen sloops; 6361 tons. Condemned, fourteen schooners, ten sloops; 1571 tons, being 32,308 of new tonnage.
3. The number of vessels built in the several states and territories, from the 30th of September, 1831, to 30th of June, 1843, was as follows :-

| YEARS. | CLASS OFVESSELS. |  |  |  |  | Total number of Vessela bnilt. | TOTAL tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships. | Brige. | Schooners. | Sloops and Canal-boate. | $\begin{aligned} & \text { Steam- } \\ & \text { boatn. } \end{aligned}$ |  |  |
| 1831.......... | $\underset{72}{ }{ }_{7}^{\text {nnmber. }}$ | number. | $\frac{n m b e r . ~}{416}$ | number. <br> 94 | $\left.\right\|_{\$ t} \text { number. }$ | number. <br> 711 | tous. $8 \mathbf{8 , 9 6 2}$ |
| 1832............ | 132 | 143 | $668$ | $122$ | 100 | 1,006 | 144,538 |
| 1833........... | 144 | 169 | 625 | 185 | 65 | 1,188 | 161,696 |
|  | 98 | 94 | 497 | 180 | 88 | 957 | 118,389 |
| 1835.......... | 93 | 55 | 444 | 184 | 124 | 880 | 113,627 |
| 1836........... | ${ }_{68}^{67}$ | 72 79 | 507 | 168 | 135 | 949 | 122,986 |
| 1837....... | 88 | 79 89 | 510 439 | 163 128 | 120 | 898 858 | 113,134 110,987 |
| 1839.. | 97 | 109 | 378 | 224 | 163 | 871 | 118,987 |
| 1840........... | 114 | 101 | 312 | 157 | 78 | 762 | 118,883 |
| 1841........... | 116 | 94 | 273 | 404 | 134 | 1,021 | 129,083 |
| 1842,.......... | 58 | 34 | 138 | 173 | 79 | 482 | .. 63,617 |
| Total.... | 1140 | 1134 | 8107 | 2146 | 1115 | 10,642 | 1,401,090 |

Number of Ships sold to Foreigners, 1831 to 1844.

| YEA $\boldsymbol{T}^{\text {f }}$ | Vensels. | Tornage. | YEARS. | Vesuels. | Tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sold to Fortigney, :- |  |  |  |  |  |
| $1831-1832$ | $68$ | $9,750$ | $1838-1839$ | $50$ | tons. |
| 1832-1833................. . . | 35 | 0,083 | 1839-1840................... . . . | 87 | $\begin{array}{r} 5,768 \\ 13,837 \end{array}$ |
| 1833-1834.................. . . | 34 | 2,932 | 1840-1841.................... | 88 | 12,713 |
| 1834-1835. . . . . . . . . . . . . . . . | 42 | 4,725 | 1841-1842.................... | 43 | 7,769 |
| 1836-1836.................... . . . . . . . | 78 | 10,509 0,916 | 1842-1843* . . . . . . . . . . . . . . . . | 59 | 9,203 |
| 1837-1838. . . . . . . . . . . . . . . . . . . . | 75 36 | 0,916 5,385 | 1843-1844. . . . . . . . . . . . . . . |  |  |

* For aine months ending soth of Juae, 1843.

Statement of the Tonnage of the Shipping belonging to the United States, distinguishing the Branches of Trade in which the same was employed, in each Year, from
1790 to 1845 .


Incladed with the tonnage in the cod hascriea.
sold, not having been annually deducted until the year 1929 .
Number of Ships lost at Sea, 1831 to 1844.

| $\frac{\text { Y SARS. }}{\text { Lost st Seat- }}$ | Vessels. | Tonnage. | Y EAR $\mathrm{SH}^{\text {. }}$ | Veasele. | Tennage. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1831-1832 . . . . . . . . . . . . . . . | number. | tona. | Lost at Sea :- | number. |  |
| 1838-1883................... | 172 | 23,708 | 1887-1838.. . . . . . . . . . . . . . . | number. | tohs. |
| 1833-1834..................... | 113 | 24,595 15,391 | 1838-1839................... | 185 | 21,605 21,113 |
| 1834-1835................... | 02 | 11,014 | 1839-1840.................. | 197 | 21,113 81,405 |
| 1835-1836.................... | 129 | 11,14 | 1840-1841................... | 129 | 81,405 10,607 |
| 1836-1837.. . . . . . . . . . . . . . | 157 | 24,365 | 1841-1842.................. | 184 | 28,410 |
| * For nime monthe min 146 |  |  |  |  | 23,032 |

## ates, distin-

 Year, from
## er tiventy

## TOTAL.

tonk.
1478,377
502,146
564,437
491.780

628,816
747,963
831,960
876,912
893,328
946,408
972,492
1,033,218
802,101
940,147
$1,042,403$ 1,140,308 1,208,735 $1,268,549$ $1,242,695$ $1,350,291$

Number of Ships Condemned, 1831 to 1844.

| YEARS. | Veasels. | Tonnage. | Y ARE. | Vescels. | Tomnage. A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Condemned as Un*eaworthy: 1831-1832.............. | number. | tons. | Condemned as Unveaworthy: | number. | tons. |
| 1831-1832. . . . . . . . . . . . . . . . . . | 67 | 8,859 | 1898-1889.................... | 60 | 8,005 ? |
| 1833-1834....................... | 71 | 6,876 | 1839-1840.................... | 88 | 10,067 |
| 1884-1835. . . . . . . . . . . . . . . . . | 42 | 5,189 | 1840-1841.184. . . . . . . . . . . . . . . . . . . . | 41 | 8,691 11475 |
| 183K-1836................... | 65 | 5,885 | 1848-1848* ................. | 60 | +11,475 |
| 1836-1837.................. | 55 | 8,045 | 1848-1844................... |  | 6,00s |

* For sine months, ending Jane, 1848.


## MISCELLANEOUS STATEMENTS.

Comparative Statement of the Cost and Duties paid on the following articles used in the construction of a ship of 500 tons, a brig of 250 tons, and a schooner of 100 tons; prepared for the Hon. Mr. Hamlin, Member of Congress from Maine, by a Member of the House long engaged in ship-building.

| - ARTICLES. | Quantley. | Cont. | Duty. | ARTICLES. | Quantity. | Cost. | Duty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Srip of B00 Tons. | 30,000 | dollers. 1500 | $\left\|\begin{array}{c} 525 \end{array}\right\|$ | Baic of 250 Tons. |  | dollarm. | dollars. |
| Copper, \&s. .. . . . . . . . . do. | 3,500 | 870 | 140 | Chalus and anchors....lbe. | 10,500 | 250 | 945 |
| Cordage................ do. $^{\text {d }}$ | 90.000 | 2000 | 1000 | Sail dusk. ....... . . . piacen | 45 | 650 | ${ }^{208}$ |
| Chains and anchors.... do. | 22,000 | 1550 | 550 | -uil duk. $0.0 .0 \cdot$.. - placet |  | 0 |  |
| Sail duck....... ....ppieces | 58 | 760 | 75 | Total.............e. |  | 3800 | 1274 |
| Tutal............. | . | 6615 | 2290 | Sohoonkn of 100 Tons. ${ }^{\text {t }}$ | ") |  | -11cis |
| Bric of 250 Tons. |  |  |  |  | 10,000 800 | 509 800 | 175 32 |
| Iron . . . . . . . . . . . . . . . . . 1 bs. | 18,000 | 900 | 315 | Cordage . . . . . . . . . . . . . . do. | 5.000 | 600 | 250. |
| Copper, \&c............ . .dod | 2,000 | 500 | 80 | Chains and anchors.... do. | 5,000 | 300 | 125 |
| Coruage . . . . . . . . . . . . .do. | 11,000 | 1100 | 550 | gail duck . . . . . . . . . . plecep | 24 | 410 | 35 |
| Carried forward . . . . . |  | 2500 | 946 | Total.............. |  | 1910 | 617. |

Ship.building in Maine.-"We understand that ship-building has never been carried on so extensively in Maine as during the present season. Many large and valuable ships have been recently launched, and many others are now on the stocks in most of the seaport towns. And these ships are generally built of the best seasoned white oak from the nuiddle states, of fine models, thoroughly fastened, and finished in beautiful style.
"Among the ships now in the stocks, are two at Newcastle, one of 750 tons, and another of 800 tons ; these are both elegant specimens of merchant ships. At Bath, the ship Hannibal, of 650 tons, is almost ready for launching. The ship South Carolina, of 769 tons, was launched some dayn since, and the ship Rapahannock is almost ready for launching. This is the largest merchantman ever built in the United States. Her length on deck is 180 feet, her beam thirty-seven feet, and her depth twenty-three feet four inches, and she measures about 1140 tons! This ship is thoroughly built of Virginia white oak and Georgia pine."-Boston Mercantile Journal, 1841.

Ship-building--"A correspondent of the Evening Post comm facts, which he collected at the Novelty Works on Wednesday :-
"There are now building, and in progress of building, at the Ship Yards, on the East River, in this city, and the Navy Yard, Brooklyn, the following vessels:-
At William Brown's yard, Novelty Works yard, one steamer, from . 1200 to 1300 At Jabez Williams's yard, one ship
At Webb" All " one brig . . . . . . . . . 350
At Webb and Allen's yard, one ship . . . . . . . . . 525
At Ficket and Tomes's yard, one ship . . . . . . . . . 500
At Smith, Demon, and Comstock's yard, one ship. . . . . . . 950
At Brown and Bell's yard, two steamers, 600 tons each . 1200
" " one schooner . . . . . . . . 100
Carried forward
 and brick, and brick and stone.

Ships and vessels building . . . . Tons.
Repairing . . . . . . . . . . . . . .8,615
Total .4,100
12.715

Public Sale of Ships at Philadelphia.-"The three following Philadelphia built ships were sold at the Exchange, by Mr. C. J. Wolbert :-
"Ship Lehigh, built in 1833, coppered last fall, 585 10-95 tons, stows 7000 barrels of flour, 1100 tons of Canton goods, or 1685 bales of New Orleans cotton, sold for 24,500 dollars, on a credit of fear months.
"Ship Osage, built in 1835, stows 5500 barrels of flour, 467 39-100 tons, sold for 14,500 dollars, on a credit of four months.
"Ship Commerce, built in 1832, measures $439 \mathbf{8} \mathbf{2 - 9 0}$ tons, stows 6000 barrels of flour, or 1500 bales of New Orleans cotton, was sold for a whaler, and brought 13,300 dollars, four months' credit."-U. S. Gaz., July 15, 1841.

A large Ship. -"We notice in the St. John New Brunswick Courier, the launch of the splendid ship Greenock, and we believe the largest merchantman ever built in North America. Her dimensions are : length of keel 182 feet, breadth of beam thirty-six feet, depth of hold twenty-three feet and a half, and from figure head to taffrail 225 feet; her measurement will be nearly 1400 feet; and it is supposed she will carry 2400 tons, or 2500 tons of timber and broken storage. Her model and fastenings are on an improved principle, with a beautiful bow and a light stern."

An old Ship. -"The St. John New Brunswick Herald, of the 27th of May, 1841, says, 'the curious in naval architecture, may have an opportunity of gratifying their curiosity, by a sight of a vessel now in our harbour ; the Volunteer, of Hull. This antique specimen of British oak, is 110 years old, and was employed as a transport prior to the taking of Quebec. She is the identical ship in which the immortal Wolfe came to this continent. Should she come in contact now with one of our province built vessels, she would be found a hard nut to crack.'"

Duties on the followinm Materials used in Ship building, in the British and American Tariffs.

| BRITISH TARIPP. | Duty. | Ambricantaripf. |
| :---: | :---: | :---: |
| Iron ... | ${ }_{\text {preer }}^{\text {fremt. }}$ | ${ }^{25}$ dollan per top, or alout 33 per |
| buer, used in ex exic | per ww. | ${ }^{46}$ centa per ith, about to per cent. |
| Oik and fir, foreien... | per | All sorte, |
| ine and a melora ... | per |  |
|  |  | ${ }^{\text {About }}$ |

Tons. 5665

A Statrmen: exhibiting the Amount of Tonnage Employed in the Foreign Trade, annually, from 1821 to 1844 .


Statement of the national character of the Foreign Tonnage cleared from, and entered into, the United States, for Four Years.
CLEARED.

| PLAG. | 1837 | 1838 | 1839 | 1840 | FIAG. | 1837 | 1838 | 1839 | 1840 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Austrian...... | tons. 17,774 | tons. 3,382 | tons. 2,73 | tollis. 4,154 | Arabian ....... | tons. | tous. | tons. | tons. 320 |
| Arabian.e.... | 1468 | T20 | "iis | 320 | Austrian. . . . . | 16,779 | 2,462 | 1,662 | 3,057 |
| Brazilian ..... | 907 | 339 | 180 | 479 | Belgian ...... | 1,467 | 943 | 1,140 | +480 |
| British ........ | 536,420 | 486,904 | 491,485 | , 441 | Brazillan....... | 907 543020 | 161 | 436 | 292 |
| Columblan.... | 120 | 4868 | -800 | 63,735 248 | British ........ | 543,020 | 484,702 | 905,303 | 882,424 |
| Danigh ....... | 17,486 | 4,765 | 4,759 | 8,886 | Columbian .... | 16,107 | 818 8,447 | 1,142 | 126 |
| Dutch.......... | 14,670 | 4,536 | 3,231 | 3,437 | Dutch ........... | 16,107 14,628 | 8,447 4,436 | 4,053 | 4,289 |
| Prench....... | 26,070 | 21,849 | 21,6s0 | 1,468 | Prench ......... | 14,628 | 20,570 | 8,384 29,686 | 3,629 |
| Hanoverisn... | -•* | 813 | $\cdots$ | 728 | Hanoverian... | - | 20, 468 | 22,086 | 30,701 850 |
| Haytian ....... | 65,538 | 39,636 | 88,067 | 34,772 | Hanseatic..... | 70,703 | 87,638 | 41,139 | 41,874 |
| Mexican...... | 1,424 | 1,612 976 | 961 | 632 | Haytian ...... | 1,171 | 1,459 | 1,004 | -362 |
| Neapolitan ... | 164 | 297 | 1,000 | 457 | Mexican...... | 818 | 902 | 1,402 | 1,851 |
| N. Grenadian. | 1,983 | 1,022 | 922 | 883 | Neapolitan.*.. | 228 | - | 461 | 240 |
| Norwegian.... | 1,814 | 1,174 | 883 | 1,934 | N, Grenadlan. | 260 2 | 522 | 028 | 732 |
| Prussian...... | 17,973 | 2,321 | 1,213 | 1,659 | Norwegisn ... ${ }_{\text {Nrusinn...... }}$ | 2,189 | 728 2087 | 739 | 1,488 |
| Rusainn .... | 4,892 | 1,604 | 1,204 | 1,187 | Prussian....... | 19,825 4,081 | 2,087 | 2.204 | 1,394 |
| Sardinian..... | 3,989 | 1,542 | 188 | 1,396 | Sardinian ..... | 4,081 4,949 | 1,430 | 2,718 | 329 |
| Sicillan ...e.e. | 1,385 | 9,083 | 4,000 | 4,068 | Sicilian ........ | 4,849 | 1,709 | 524 | 1,975 |
| Spanish ....... | 10,560 | 13,807 | 13,753 | 16,768 | Spanish......... | 1,310 | 3,113 13,183 | 3,688 | 8,482 |
| Swedish | -8,612 | 11,542 | 18,787 | 19,687 | Spanigh........ | 11,342 $\mathbf{2 5 , 6 6 0}$ | 13,183 8,695 | 16,501 | 15,927 |
| Toxlsn........ | 1,092 | 397 | 844 | 1238 | Texian ......... | 26,660 958 | 8,693 | 17,725 | 15,376 |
| Unrestricted.- |  |  | 950 | 1,064 |  | 958 | 862 | 905 | 249 |
| Venezuelan .. | 886 | 250 | 1,074 | 1,257 | Venezuelan... | - 828 | -637 | 1,243 | 275 1,198 |
| Total..... <br> American..... | $\begin{array}{r} 756,292 \\ 1,266,622 \\ \hline \end{array}$ | $\begin{array}{r} 604,116 \\ 1,408,671 \\ \hline \end{array}$ | $\begin{array}{r} 6 \mathrm{i} 1,834 \\ 1,477,928 \\ \hline \end{array}$ | $\begin{array}{r} 706,486 \\ 1,647,008 \\ \hline \end{array}$ | Ameriran...... | $\begin{array}{r} 765,703 \\ 1,299,720 \end{array}$ | $\begin{array}{r} 692,110 \\ \mathbf{1 , 3 0 2 , 9 7 4} \end{array}$ | $\begin{array}{r} 624,814 \\ 1,491,279 \end{array}$ | $\begin{array}{r} 712,363 \\ 1,576,046 \end{array}$ |

 foreign tonnage are more marked In the clearances than in mage, and a falling offin the fureign tonnage. The aggre.
 400,000 tons, or 33t per cent.

Amount of American and Foreign Tonnage cleared from the United States for Foreign Countries for five Years.

| Y EAR8. | AMERICAN. |  | POREIGN. |  | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1840.................... | number of vessels. | tong. | number of veseeis. | tons. | tonp. |
| 1841........................ |  | 1,647.089 | 4083 | 706,486 | 2,353,575 |
| 1842..................... | 7790 | 1,634,156 | 4854 | 76,849 | 2,370,405 |
| 1813..................... | - | $1,538,461$ $1,268,083$ | 4929 | 740,497 | 2.976 .048 |
| 1844................... | $\cdots$ | $1,268,083$ $2,010,024$ | 6048 6500 | $\mathbf{5 2 3 , 9 4 9}$ $\mathbf{9 0 6 , 8 1 4}$ | $1,792,022$ $2,917,738$ |

vol. II.
5 R

About one half of the nggregate amount of tonnage engaged in the export trade is foreign, a large portion of which is British. The American tonnage cleared from the United Statcs in 1835, was greater than in 1843, and the foreign tonnage cleared in 1837 was greater than any year before or since,
Statement of the Tonaage of Anicrican Vessels employed in the Trade with Foreign Countries, which eutered Inwards and Cleared Outwards, at the Ports of the United States, distinguishing the 'Trade with each Country in each Year, from 1821 to 1831,

in the export rican tonnage ad the foreign o with Foreign of the United 1821 to 1831,

ARDS.

| 1835 | 1841 |
| :---: | :---: |
| toun. | tumb. |
| 3,424 | 7,405 |
| 239 | 647 |
| 1,520 | 2,215 |
| 2,331 | 889 |
| 2,599 | 8,465 |
| 35.976 | 20,464 |
| 23,061 | 30,025 |
| 11,599 | 6,006 |
| 20.476 | 8,324 |
| 216,810 | 272,031 |
| 6,090 | 7,414 |
| 4,272 | 1,391 |
| 15,102 | 17,808 |
| 887 | 958 |
| 10,a89 | 12,647 |
| 68,477 | 91,587 |
| 363,082 | 404,478 |
| 12,966 | 14,123 |
| 105,302 | 137,301 |
| 24,658 | 22,154 |
| 117 |  |
| 15,621 | 12,400 |
| 2,151 | 1,200 |
| 1,972 | 3,794 |
| 51,313 | 194,001 |
| 21,140 | 30,129 |
| 5,627 | 4,801 |
| 3,700 | 4,626 |
| 1,179 | 1,038 |
| 2,643 | 1,090 |
| 1,204 | 1,913 |
| 6,670 | 6,642 |
| 6,502 | 10,350 |
| 3.010 | 2,819 |
| 7.104 | 4,870 |
| 11,007 | 6,409 |
| 14,453 | 14,018 |
| 10,180 | 10,063 |
| 1,851 | 1,178 |
| 19,209 | 47,634 |
| 1,019 | 16,671 |
| 6,089 | 6,902 |
| 1,327 | 399 |
| 18,274 | 20,90.4 |
| 4,456 | 11,485 |
| 7,207 | 7.382 |
| 2,465 | 4,468 |
| 6,206 |  |
| 6,306 682 | 55504 |
| 682 144 | 1,250 |
| 144 |  |
| 0,517 | 634,150 |



Orficial Statistical View of the Tonnage of American and Foreigu Veaselo, arriving from, and departing to, each Foroign Country, during the Year ending the 30th of September, 1842; the Nine Months ending the 30th of June, 1843 ; and the Year ending the 30th of June,
1844.


Inviving from, and September, 1842 ; the 30th of June,

1814


| COUNTRIEA. | 164 |  |  |  | 1848 |  |  |  | 104 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AmmatanTonnaul, |  | Poasion Tommaen. |  | Amatican tonmaga. |  | Fonalom TOMNADE. |  | Aminican Tommaea. |  | Ponitom Tommana. |  |
|  |  | Oloared Ualied Staten. |  | Cleared rom the staten. | Entered Unfitod Siates. | Cleared United Btates. | Entered United Sintea, St |  |  | Cleared Ualted glaten. | Entered Unites States. | Olenred Sromithe United States. |
|  | Cons. | tona, | tons. 8, 193 2,960989 - | tons. | tona. | tons. | toms. 2,170 | tons. | coua. |  |  |  |
|  | 11,0817 | 37,774 |  | $8,643$ | 31,400 | S8,096 |  | 1,208 | 40.50 | 40,200 | $\begin{gathered} \text { tons. } \\ 14, \text { Hen } \\ 2,00 \\ 613 \end{gathered}$ |  |
|  | 8,100 | 14,218 |  | 812 | 6,430 2,700 | 2,144 | 800 | - 39 | 11,603 | 4,433 |  | $\begin{aligned} & 1,810 \\ & 1,166 \\ & 1,159 \end{aligned}$ |
|  | 8,072 | 7.092 |  | 690 | 2,180 3,186 | 8,378 | $\because$ | 303 |  | 18,519 7,267 |  |  |
|  | ${ }^{816}$ | - |  | $\cdots$ | 977 | 46 | -. | $\because$ | 361 | 7,207 |  |  |
|  |  | 1,087 |  |  |  | 750 | " | - | 08 |  |  |  |
| Earope, geveraily... | 12,125 | 7,209 | 162 | 364 | 13,400 | 13,832 | - | - | 15,035 | 11,902 | 301 |  |
|  |  | 6,1550,408 |  | ${ }^{-117}$ | $\begin{gathered} 069 \\ 4,018 \end{gathered}$ | $\begin{aligned} & 4,513 \\ & 8,060 \end{aligned}$ | $\because$ | $\because$ |  | $\begin{aligned} & 4,542 \\ & 0,070 \end{aligned}$ | . ${ }^{\text {a }}$ | 604 |
| Africa, reneraliy.... | 8,125 |  | 896 |  |  |  | 480 | 140 | $\begin{aligned} & 001 \\ & 8,093 \end{aligned}$ |  | 1,040 | 397 |
|  |  | 16,920 | .$^{71}$ | 710 | 142 | 15.030 |  | 160 |  | 18,425 | - | A |
| South gometa ...... | $\begin{array}{r} \ddot{0}, 889 \\ 89,046 \\ 7790 \end{array}$ | 9,050 |  |  |  | 3,697 | -. |  | B.181 |  |  |  |
| 8andwioh tilanda... |  | 00,410 | -. | - | 32,396 |  | " | - | 47,7*3 | 31,030 | - | 400 |
| Northement comat of |  |  |  |  | 1,120 | 598 | - | - | 1,240 | 1,978 |  |  |
| Uncertaln places .... | -• |  | - | -• | - | -• | -• | - | 298 | 607 |  |  |
| Total.......... 1 | 1,810,1111,530,451 |  | 732,775 | 740,407 | 1,143,523 1,268,083 |  | 634,769 | 423,940 | 1,077,438 1,010,924 |  | 916,990 | , 1 |

National. Character of the Vessels Entered and Cleared the United States, in 1844.

| NATIONAL OHARACTER. | ENTERED. |  | OLEAEED. |  |
| :---: | :---: | :---: | :---: | :---: |
| Auatrinn | ${ }^{\mathrm{No}} \mathrm{B}_{8}$ | $\begin{aligned} & \text { tona } \\ & 1,033 \end{aligned}$ | $\mathrm{No}_{8}$ | tons. 885 |
| Beiglan | 7 | 2,809 | 0 | 2,867 |
| Prench . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 8030 | 763,747 | 4963 | 756,089 |
| Spanlah ....................................... | 88 | 17,237 | 84 | 17,8813 |
| Hanaeatio .................................... | 186 | 6,974 $\mathbf{3 2 , 6 6 0}$ | 188 | 7,105 $\mathbf{8 3 , 8 1 4}$ |
| llanoverlan ................................. | 10 | 2,027 | 150 | 1,721 |
| Rusolan. ......... . . . . . . . . . . . . . . . . . . | 8 | 1,824 | 8 | 2,675 |
| Prussian . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 21 | 6,626 | 91 | 3,155 |
| Norwegian | 110 | 34,708 | 108 | 83,007 |
| Duteh...... | 13 | 7.076 | 20 | 5,885 |
| portuguene. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1 | 2,091 | 10 | 1,83s |
| Neapolitan . . . . . . . . . . . . . . . . . . . . . . . . . | 2 | 448 | 8 | 668 |
|  | 16 | 3,850 | 17 | 4,139 |
| 「exan...................................... | ${ }_{12}^{6}$ | 1,317 | 5 | 945 |
| Mexican ... | 18 | 1,426 | 18 | 1,779 |
| Columblan.. | 1 | 1,49 | 8 | 1,146 |
| Veneauelan Buenoe Ayre | 11 | 1,659 | 11 | 1,530 |
| Buenos Ayrean. . . . . . . . . . . . . . . . . . . . . . | 1 | 8,806 | 1 | ${ }^{306}$ |
| ... |  |  |  |  |
| . | 5571 | 910,092 | 5000 | 906,814 |

Statement exhibiting the Number oi American and Foreign Vessels, with their Tonnage, which Cleared from, and Entered the United States for and to Foreign Countries, from the 1st of July, 1843, to the 30th of June, 1844.


Statement of the Tonnage cleared from cach State and Tervitory, from the list of July, 1843, to the 30th of June, 1844.

| STATES AND TEIRITORIES. | AMERICAN, |  |  |  | FOREIGN. |  |  |  | TOTAL AMERICAN AND FOREIGN. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Tons. | Crews. |  | No. | Tons. | Crews. |  | No. | Tons. | Crewa. |  |
|  |  |  | Men. | Boy. |  |  | Men. | Boys. |  |  | Men. | Boyd. |
| Maine | 503 2 | 91,020 201 | 3,756 <br> 9 | 174 1 | 754 90 | 61,929 | 3,409 | 38 | 1,257 | 182.19 | 7,165 | 212 |
| Vermont............ |  | 56,336 |  | 564 | 90 | 4,515 | 202 | .. | 1,29 | 4,716 | 1211 | 212 |
| Massarhusetts...... | 1065 | 220,281 | 11,778 | 85 | 1291 | 105,118 | 6,580 | ${ }^{\prime} 1$ | 340 2,356 | 363,336 | 18,745 | 664 86 |
| Connectiand......... | $\begin{array}{r}93 \\ \hline 53 \\ \hline 58\end{array}$ | 17,471 | ${ }_{2} 986$ | 53 |  | 1,782 | 6,76 | . | 2,010 | 34,3913 | 18,062 | 86 63 |
| New York........... | - 3578 | $\underset{978,813}{ }{ }^{33,381}$ | 2,070 | 189 | 40 | 4,780 | 253 |  | 193 | 38,161 | 2,323 | 189 |
| New Jertey. ${ }^{\text {N }}$, | 3579 4 2 | 978,813 609 | 53,664 26 | 1690 | 2213 | 414,625 | 31,515 | 588 | 5,702 | 1,393,438 | 85,179 | 2284 |
| Pennaylvania......... | 394 | 70,650 | 3,223 | $\ddot{279}$ | 59 | 8,287 | - | 1 | 2 | 609 | 26 |  |
| Delaware .. | 25 | 3,882 | ${ }^{2,293}$ | 278 | 59 | 8,267 | 433 | 71 | 453 | 70, 177 | 3,666 | 341 |
| Maryland . ${ }^{\text {D }}$. | 346 | 69,834 | 3,107 |  | iil | 21,205 | 1,211 | $\because$ | 458 | 3,882 | 193 | 3 |
| Virrrint of Columbia | 62 | 0,301 | 415 | 11 | 24 | 3,983 | 197 | ${ }^{7}$ | ${ }_{86} 8$ | 91,038 | 4,378 <br> 612 |  |
| North Caroiina | 2203 | ${ }_{35,476}$ | 1,867 | 2 | 29 | 7,343 | 333 | .. | 236 | 51,443 | 2,200 |  |
| South Caro | 238 | 19,801 | 1,724 | 2 | 30 | 4,008 | 229 | - | 293 | 30,544 | 1,953 | 2 |
| Georgla. | 93 | 23,574 | 2,949 | 51 | 159 | 48,026 | 1,839 | 258 | 397 | 03,727 | 3,949 | 309 |
| Alabama. | 134 | 47,097 | 0,097 | " | 86 | ${ }_{53,938}$ | 1,9631 | $\cdots$ | 168 | 62,475 | 2,312 |  |
| Mleaistippi . . . . . . . . . . | 71283 | 237,170 |  |  | 289 | 101,056 | 4,306 | $\cdots$ | 1,001 | 338,235 | 13,403 | 16 |
| Tennersee $\qquad$ <br> Miemourl $\qquad$ <br> Ohlo <br> Kentucky $\qquad$ <br> Michlgan <br> Floride Territory |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2,633 | 132 | " | 144 | 14,162 | 645 | - | 177 | 16,815 | 777 |  |
|  | 1 |  |  | - | 60 |  | 281 |  | 61 |  |  |  |
|  |  | 10,247 | 619 | . | 38 | 6,098 | 275 | .. | 136 | 10,346 | 805 |  |
| .......... | 8343 | 010,924 | 00,300 | 3108 | 5500 | 906,814 | 65,075 | 964 | 13,843, | 917,738 | 154,375 | 4072 |

Statement of the Tonnage entered into each State and Territory, from the 1st of July, 1843, to the 30th of June, 1844.

| STATES AND <br> TERRITORIES. | AMRRICAN. |  |  |  | FOREIGN. |  |  |  | $\begin{aligned} & \text { TCTAL AMRRICAN AND } \\ & \text { FOREIGN. . } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Tona. | Crewa. |  | No. | Tons. | Crews. |  | No. | Tons. | Crewa, |  |
|  |  |  | Men. | Boya. |  |  | Men. | Boya. |  |  | Men. | Boys. |
| Maine $\qquad$ | 268 | 52,015 | 2,046 | 102 | 755 | 61,008 | 3,387 | 36 |  |  |  |  |
| Naw Hampshire.... | 14 348 | 8,192 55,495 | 192 | 16 546 | 94 | 4,758 | ${ }_{214}$ | 36 | 1,026 108 | 113,023 | 5,433. | 138 10 |
| Maxwachurette....... | 348 1215 | - 275,4985 | 1,738 12,785 | 546 474 | 1294 |  |  | , | 348 | 85,408 | 1,738j. | 516 |
| Rhode Ieland. ....... | - 94 | 27,843 | $\begin{array}{r}12,785 \\ \hline 800\end{array}$ | 474 | 1294 8 | 104,545 | $\begin{array}{r}\text { 6,782 } \\ \hline 5.5\end{array}$ | 1 | 2.509 | 378,388 | 19,567 | 475 |
| Connecticnt.... | 119 | 26,265 | 1,544 | 96 | 45 | 5,378 | 277 | . | 102 | 18,767 ${ }^{31,643}$ | 1,845 | 31 |
| New York........... | 3880 | 1,065,096 | 57,7108 | 1781 | 2331 | 433,742 | 32,4:8 | 570 | 164 6,220 | (1,409,738 | 1,821 | 2900 |
| New Jerney . ....... | 377 |  | - 3,200 | 305 | ${ }^{3}$ |  | - 14.4 | $\ddot{10}$ | 6,220 3 | 1,409,738 | 90,120 14 | 2ain |
| Delaware ...... | 12 | 76,795 1,957 | 3,299 122 | 305 1 | 71 | 12,738 | 600 | 104 | 448 | 89,533 | 9,899 | 409 |
| Maryland........... | 298 | 61,469 | 2,022 |  | iil | 21.344 | i,16 | - | -129 | 1,957 82,813 | 3.298 | 1 |
| Diatrict of Columbla | 24 | 4,360 | 197 | 3 | 22 | 21,344 | 173 | 7 | 499 | 82,813 7,790 | 3, 3 378 | 10 |
| Virginia,............ | 94 | 18,552 | 832 | - | 21 | 4,702 | 220 | 7 | 115 | 23,254 | 1,052 | 10 |
| Nouth Carolina | 196 | 25,814 | 1.281 | 8 | 27 | 3,529 | 203 | $\because$ | 223 | 29,343 | 1,484 |  |
| Georgia... | $\begin{array}{r}163 \\ 58 \\ \hline\end{array}$ | 28,604 <br> 9,274 | 1,318 | 37 | 152 | 47,239 | 1,805 | 271 | 315 | 75,843 | 3,123 | 308 |
| Ala bama. | 108 | 29,274 | 480 <br> 1,085 | $\because$ | ${ }_{86} 8$ | 37,004 | 1,368 | $\cdots$ | 131 | 49,278 | 1,848 |  |
| Loniaiana. | 730 | 211,606 | 8,426 | $\ddot{3}$ | 86 281 | 33,676 $\mathbf{9 9 , 7 0 5}$ | - 4.903 | $\stackrel{6}{6}$ | 188 | 80,771 | 2,988 |  |
| Missisalppl............ | 30 | 2,691 | 134 | 8 | 281 | 99,705 | 4,321 | 6 | 1,011 | 311,361 | 12,747 | 39 |
| Tennemer <br> Mineouri. <br> Ohlo <br> Kentucky <br> Michlgan.. <br> Florlda Territory.... |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 98 | 8,570 | 358 |  |  |  |  |  |
|  |  |  |  |  |  |  |  | -• | 2.8 | 11,261 | 492 |  |
|  | $114$ | $11,490$ |  | $\because$ | $\begin{aligned} & 75 \\ & 37 \end{aligned}$ | $\begin{aligned} & 7,149 \\ & 6,507 \end{aligned}$ | $\begin{aligned} & \mathbf{8 3 7} \\ & \mathbf{3 9 7} \end{aligned}$ | $\because$ | $\begin{gathered} 78 \\ 151 \end{gathered}$ | $\begin{array}{r} 7,278 \\ 18,047 \end{array}$ | $\begin{array}{r} 343 \\ 1,151 \end{array}$ |  |
| Toto | 8148 | 1,977,438 | 97,450 | 3421 | 5577 | 910,992 | 55,948 | 1004 | 13,725, 2 | 2,894,430 | 153,408 | 4425 |

Tre Number and Class of Vessels built, and the Tonnage thereof, in each State and Territory of the United States, for the Year ending 30th June, 1844.

| STATRS. | Shipo. | Briga. | Schooners. | Slonpa and Canal Boats. | Steambosta. | TOTA L. | Tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. 27 | number. 15 .. | number. 52 2 | number. $\cdots$ . | number. | $\begin{gathered} \text { number. } \\ 96 \\ 8 \end{gathered}$ | $\begin{aligned} & \text { tona., 95tha. } \\ & .20,20017 \\ & 75488 \end{aligned}$ |
| Maseachitsetty........... | 18 | 5 | 19 | 1 | . | 43 |  |
| Connecticut .......... | 1 |  |  | -9 |  | 7 7 | 8,813 |
| New York............. |  | ii | 27 | 116 | 7 16 | 181 | $\begin{array}{ll}2,014 \\ 21,518 & 12 \\ 129\end{array}$ |
| Pemnoylvanis ............ | 4 | \% | 10 | 116 10 | 10 | 181 | 21,518 <br> 1,352 <br> 84 |
| Delaware............ | 4 | 3 | 2 | 96 | 30 | 141 | 13,075 68 |
| Maryland. ${ }^{\text {a }}$. ${ }^{\text {a }}$. | 6 | 6 | 42 | 3 | $\cdots$ | 8 | 88587 |
| District of Columbia... | .. | - | $\cdots$ | 81 | $\because$ | 35 | 5,417 818 |
| North Carolina........ | $\because$ | $\ddot{\square}$ | 4 | 2 | ${ }_{4}$ | 31 10 | $\begin{array}{ll}850 \\ 717 & 13 \\ 30\end{array}$ |
| South Carollna.......... | $\because$ | " | 9 | 3 | . | 12 | 5878 |
| Genrgia . . . . . . . . . . . . | $\because$ | $\because$ | 4 | 1 | 2 | 7 | 88389 |
| Flordda................... | - | -. | i | .. | - | 1 | $\begin{array}{lll}72 & 11 \\ 72 & 22\end{array}$ |
| Misalssippl.............. |  |  |  |  |  |  |  |
| Loutimint .............. |  | 1 |  |  |  |  |  |
| Miseouri. . . . . . . . . . . . | .. | . | $\cdots$ | 4 | 2 | 15 | 66889 |
| Kentucky ................. | $\because$ | - | - | .. | 2 | 9 | 2,567 |
| Ohlo..................... | $\because$ | $\ddot{2}$ | 4 | - | 35 | 35 | 7,165 <br> 11 |
| Micbigan............... |  |  | 8 | ${ }^{\prime} 1$ | 43 | 49 | 9,498 39 |
| Total........ | 73 | 47 |  |  |  |  | 2,284 87 |
|  |  |  | 204 | 279 | 103 | 766 | 103,587 29 |

Condenged View of the Tonnage of the several Districts of the United States, on the 1 30th of June, 1844.

| StATES. | DISTRICTS. | Registered tonnage. | Enrolled and licensed tonilage. | Total tonnage of each district. |
| :---: | :---: | :---: | :---: | :---: |
| Maine . | Pamamuquoddy | toma and estha. | tons and 95tha. | tons and 95ths. |
| ............. | Machias | $\begin{array}{ll}3,208 & 15 \\ 1,037 & 94\end{array}$ | 5,878 <br> 13,057 <br> 10 | 9,176 31 |
| " ${ }^{\prime \prime}$............... | Frenchman's Bay | $\begin{array}{lll}1,714 & 58 \\ 1,51\end{array}$ | $\begin{array}{ll}13,057 & 40 \\ 17,904 & 74\end{array}$ | 14,095 19019 |
|  | Penobecot Belfast | 5,521 31 | 17,904 21,959 30 | $\begin{array}{lll}19,019 & 37 \\ 27,480\end{array}$ |
| " $\quad$ "............. | Waldoborough | 11,134 73 | 24,253 79 | 27,480 <br> $\mathbf{3 5 , 3 8 8}$ <br> 57 |
| " | Wiscmeset | $\begin{array}{cc}18,681 \\ 5,342 & 68 \\ 58\end{array}$ | 38,735 81 | 67,957 64 |
| "\% | Bath Porthand | 38,938 85 | $\begin{array}{cc}9,558 \\ 18,891 & 82 \\ 102\end{array}$ | 14,901 45 |
| " $\quad$ "............. | Porcland 8aco | 408,45 89 | 16,501 88 | $\begin{array}{ll}\mathbf{5 7 , 8 2 9} & 87 \\ 57,347 \\ 82\end{array}$ |
| " $\quad$ "............. | Kennebunk | 1,544 35 | 2,176 67 | $\begin{array}{rrr}37,347 & 82 \\ 3,721 & 07\end{array}$ |
|  | York | 4,882 ${ }^{80}$ | 2,374 11 | 7,25691 |
| Vermont.......... | Burlington | …" | 1,155 72 | 1,155 77 |
| Now Hampuhire. | Portsmouth | $14,645^{74}$ | 2,762 8,268 8,879 | 2,762 296 2985 |
| - | Newburyport | 16,162 65 | $4,910 \quad 65$ | 21,073 25 |
| " | Gloucoster | $2,081{ }^{\prime \prime} 76$ | 2,051 56 | 2,051 56 |
| " $\quad$ :... | Narblehead | 21,931 74 | $\begin{array}{lll}13,161 \\ 12,322 & 31\end{array}$ | 15,843 72 |
| " | Moston | 175,530 47 | 8,09981 | 9,026 ${ }^{\text {a }}$ |
| " $\quad \cdots$ | Plymonth | $\begin{array}{r}176,330 \\ 6,825 \\ \hline 14\end{array}$ | 35,554 47 | 210,885 04 |
| " $\quad .$. | Fall River | 2,716 22 | $\begin{array}{ll}9,030 & 30 \\ 4,954 & 00\end{array}$ | 15,865 09 |
| $\because$ | New Bedford Barmatable | 94,747 26 | 9,381 02 | 7,070 22 |
| " | Edgartown | $\begin{array}{lll}5,095 & 25 \\ 6,956 & 52\end{array}$ | 34,212 38 | 40,207 63 |
| Rhode fisland.. | Nantucket | 6,956 $\mathbf{2 7 , 7 4 9}$ $\mathbf{3 9}$ | $\begin{array}{lll}1,131 & 37 \\ 3,765 & 15\end{array}$ | 8,087 89 |
| Rhode Island.. | Propldence Brintol | 10,476 63 | 3,765 <br> 8,515 <br> 15 | $\begin{array}{lll}31,514 & 54 \\ 21,992 & 29\end{array}$ |
| Connecticut ...... | Newport | 12,454 <br> 6,447 <br> 00 | 2,482 14 | 21,992 <br> 11,937 <br> 00 |
| Connecticut . . . . . . | Middletown | $\begin{array}{lll}\mathbf{0}, 447 \\ 1,082 & 38\end{array}$ | $\begin{array}{ll}\text { 4,708 } & 94 \\ 9,539 & 31\end{array}$ | 11,242 94 |
| . | New ${ }^{\text {N }}$ (onington | $\begin{array}{cc}28,125 & 68 \\ 6,012\end{array}$ | $0,640 \quad 39$ | 107,650 80 |
| " | New Haven | $\mathbf{8 , 0 1 2}$ 5,152 80 | 4,830 30 | 10,843 15 |
| New"York. | Fairfield | 713 | $\begin{array}{rr}6,283 & 17 \\ 10,703 & 30\end{array}$ | 11,435 66 |
|  | Sackamplain | .... | 3,192 34 | 11,507 <br> 3,102 <br> 84 |
| " $\quad$.......... | Sackitrwego | $\ldots$ | 3,055 23 | $\begin{array}{ll}3,102 \\ 3,055 \\ & 23\end{array}$ |
| ......... | Niagara | .... | $\begin{array}{ll}9,387 & 89 \\ & 12\end{array}$ | 9,387 89 |
| " $\quad . .$. | Oawegatchio | ... | $235 \quad 05$ | 12.49 |
| " | Buffugatchie |  | 1,022 03 | 1,022 03 |
|  | Say harbour | 19,618 59 | 20,822 23 <br> 6,088  <br> 32  | 20,822 23 |
| " $\quad . .$. | New York | 253,888 23 | $\begin{array}{rc} 6,008 & 32 \\ 271,273 & 75 \end{array}$ | 25,686 <br> 25,162 |
|  |  |  |  |  |
|  |  |  |  | (continuta) |



## States，on the



| 8TATE | DIETRICTE． | Regintered tou | nnage． | Enrolled and 1 tonnage． | ioensed | Total tonnage of each district． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New York．．．．．．．．． | CapoVincent | tons and 95ths． |  | tons and 9Rthe． |  |  |  |
| New Jerney．．．．．． | Perth Amboy | $\begin{gathered} \because 08 \\ 218 \\ 297 \end{gathered}$ |  | 2，720 61 |  | $\begin{array}{\|} \hline \text { tons and 98ths } \\ 2,720 \quad 51 \end{array}$ |  |
| $\%$＊．．．．． | Bridgetown |  |  | 10，538 | 50 | 19，756 69 |  |
| $\geqslant \quad \cdots \cdots$ | Burlington |  |  | 10，419 59 |  | 10，676 89 |  |
| \％＊．．．．．． | Camden |  |  | 5，420 28 |  | 4，104 | 68 |
| ＂$\quad \cdots \ldots .$. | Little Newark harbour | \＄52 | 86 |  |  | $\begin{array}{rrr}5,429 & 28 \\ 13,567 & 87\end{array}$ |  |
| Penninylvanla．．．．． | Great Egg harbour |  |  | 4，738 89 |  | 4，738 89 |  |
| Pennaylvanla．．．．． | Philadelphila | 40，295 59 |  | 10，409 | 63 24 | 10，4199 | 53 |
| ＊ | Presque Islo |  |  | 74，599 24 |  | 114，804 83 |  |
| Delaw＇゙are．．．．．．．．．． | Plttoburg |  |  | 4，213 46 |  | 4，213 46 |  |
| Deiaware．．．．．．．．．．． | Wilmington | 3903 |  | 9.23271 |  | $\begin{array}{ll} 9,238 & 71 \\ 6,088 & 07 \end{array}$ |  |
| Mayyland．．．．．．．．．．． | Newcastle | －${ }^{\text {E }}$ |  | 3，878 39 |  |  |  |
| \％．．．．．．．．． | Oxford | 41，5140 |  | 34，931 72 |  | 4，824 16 |  |
| $3 \%$ ．．．．．．．． | Vlenna |  |  | $\begin{array}{rr}9,861 & 28 \\ 12,178 & 65\end{array}$ |  | $\begin{array}{r}9,861 \\ \hline 28\end{array}$ |  |
| 31 ． $0 . . .$. | Snow Hill | ＂387 7 |  |  |  | $\begin{array}{rrr}12,516 & 35 \\ 6,313 & 80\end{array}$ |  |
| p 0.0 .0. | St．Mary＇s | ．．． 75 |  |  |  |  |  |
| ＂1 ．．．．．．．．． | Town Creek | ＊．．． |  | $\begin{array}{lll}1,778 & 66 \\ 1,574 & 16\end{array}$ |  | 1，778 66 |  |
| D．of Culumbis．．．． | Anapulia |  |  | 2，492 19 |  | 1，574 16 |  |
| D．of Columbia ．．． | Georgetown | －2，633 68 |  |  |  | 2，492 19 |  |
| Virginif．．．．．．．．．．．． | Alexandris | 6，591 48 |  | 0，367 11 |  | 9，000 79 |  |
| ＊．．．．．．．．．．．． | Peteraburg | 10，034 84 |  | 8，516 46 |  | 18，550 35 |  |
| \％．．．．．．．．．．． | Richmond | $\begin{array}{rr}948 & 76 \\ 3,514 & 47\end{array}$ |  | 69839 |  | 1，647 20 |  |
| \％．．．．．． | Yorktown | ．．．． 47 |  | 4，536 88 |  | 8,05140 |  |
| \％．．．．．．．．．．． | Eiast River |  |  | 2，001 35 |  | 2，001 36 |  |
| 0 ＊．．．．．．．．．． | Tappahannock |  |  | 3，219 52 |  | 3，219 52 |  |
| \％．．．0．．．．．．． | Folly Landing | $\cdots$ |  | 4，383 46 |  | 4，790 44 |  |
| \％．．．．．．．．．．．． | Yecomico |  |  | 3，227 27 |  | 2，031 50 |  |
| $3 \%$＊＊．．．．．．．． | Cherrystot．e |  |  |  |  | 3，227 27 |  |
| North Carolina．．．． | Wheeling | . . . . |  | $1.495 \quad 37$ |  | $\begin{array}{ll}1,490 & 18 \\ 1,340 & 18\end{array}$ |  |
| North Carolina ．． | Wllmington |  |  | 1，340 18 |  |  |  |
| 9 | Washington | 1，207 12 |  | 2.41631 |  | 14，727 24 |  |
| ＂ | Edenton |  |  | 2，215 02 |  | 3，482 14 |  |
| ＂ | Camden | －158 03 |  | 8，173 92 |  | 1，2i8 80 |  |
| ＂ | Beaufort | 80264 |  |  |  | 8,97661 |  |
| ＂${ }^{\prime \prime}$ | Plymonth | $\begin{array}{ll}254 & 80 \\ 808 & 14\end{array}$ |  | 1，401 49 |  | 1，656 | 34 |
| South Cärolina ．．．＊ | Ocracoke | 808 14 |  | 1，088 45 |  | 1，914 02 |  |
| ＊．．． | Beaufort | 9，445 87 |  | 9.86415 |  | 19，810 |  |
| Georei＂．． | Ceorgetown | － 8684 |  | 94168 |  | 32992 |  |
| Ceorgia ．．．．．．．．．．． | Savanmah | 8,18217 |  |  |  | $\begin{array}{rl} 1,508 & 17 \\ 14,624 & 58 \end{array}$ |  |
| ＂ | Sunbury |  |  | 6，492 41 |  |  |  |
| ＂ | Brunswick | 69807 |  | 77966 |  | 1，477 73 |  |
| \％． 7 ．．．．．．．．． | Hardwick |  |  |  |  |  |  |  |
| Florida．．．．．．．．．．．．．．． | St．Mary＇s | $765 \quad 59$ |  | 23730 |  | 1，002 82 |  |
| ＊ | 8 st Augustine | $\begin{array}{rr}1,066 & 67 \\ 396 & 62\end{array}$ |  | 86689 |  | 1，033 61 |  |
| 3 ． 3 ．．．．． | Apalachicola |  |  | $\begin{array}{rr}212 & 40 \\ 3,090 & 24\end{array}$ |  |  |  |
| $3 \%$ ．．．．．．．．．．． | St．Mark＇a | ．．．．${ }^{\text {a }}$ |  |  |  | 3，090 24 |  |
| \％．．．．．．．． | St．John＇a | －．． |  | 14218 |  | 14218 |  |
| Alab゙m．．．．．．．．． | Key Weat | 2，443 82 |  | $\begin{array}{rr}309 & 13 \\ 1,048 & 15\end{array}$ |  | $\begin{array}{rr}309 & 13 \\ 8,493 & 02\end{array}$ |  |
| Alabama ．．．．．．．．． | Muhile |  |  |  |  |  |  |  |
| Minaianlppi ．．．．．．． | Pearl Rlver |  |  | 11，387 11 |  | $\begin{array}{rr}8,493 & 02 \\ 15,214 & 44\end{array}$ |  |
| Loulslana ．．．．．．．．． | New Orleans |  |  | 1，341 | 10 | 1，341 | 10 |
| Tennesges ．．．．．．．． | Teche | ．．．． 88 |  | 105，422 04 |  | 161，042 92 |  |
| Tennessee ．．．．．． | Naghville |  |  | $\begin{array}{rr}726 & 01 \\ 5,688 & 78\end{array}$ |  | $\begin{array}{rr}728 & 01 \\ 5,688 & 78\end{array}$ |  |
| Kentucky ．．．．．．．． | Louivville | ．．．． |  |  |  |  |  |
| Ohio ．．．．．．．．．．．．．．． | Cuyahoya | ．．．．． |  | 7，114 44 |  | 7，114 41 |  |
| ＂ $0 . . .$. | Sanduaky | ．．．．． |  | $\begin{array}{ll}14,196 & 84 \\ 2,407 & 22\end{array}$ |  | 14，196 84 |  |
| ＂ $0 . . . . . . . . . . . .$. | Cinolnnal |  |  | $\begin{array}{lll}13,4139 & 23 \\ 139\end{array}$ |  |  |  |
| Mi゙chigro．．．．．．．．． | Mlami | ．．．．． |  |  |  | $\begin{array}{rrr}13,139 & 39 \\ \mathbf{2 , 3 7 1} & \mathbf{5 2}\end{array}$ |  |
| Michigan．．．．．．．．． | Detrolt |  |  | 2，371 52 |  |  |  |
| Miscouri ．．．．．．．．．．．．．． | Michllimackina | ．．．． |  | 14，901 17 |  | $\begin{array}{cc}14,901 & 17 \\ 498 & 75 \\ 16,664 & 53\end{array}$ |  |
| aiseouri ．$\cdot$ ．．．．．．． | St．Louls |  |  | $\begin{array}{rr} 498 & 75 \\ 16,664 & 83 \end{array}$ |  |  |  |
| 1．．．．．．．． | ＊ | $1,068,76491$ |  | 1，211，330 11 |  | 2，280，095 07 |  |

Number and Tonnage of Seiling Vessels，re－－Vessels which entered inwards，Coastwise， gistered in England，on the 31st day of December， 1843.

| DESCRIPTION． | Vessela． | Tonnage． |
| :---: | :---: | :---: |
| Under fifty tons each ．．．．．．．． | number． 6，155 | tons． <br> 185，832 |
| Over nfty tons ench．．．．．．．． Steam vesels under fift tons | 10，627 | 9，010，414 |
| Steam vescis under fifty tons | 337 | 8，119 |
| In Soctland，sailling vetsela | 3309 $\mathbf{3 , 5 4 9}$ | 63，923 |
| In Ireitand，stion fezeele， | ${ }^{3,519} 123$ ） | 481，070 |
| In Ireland，alling vessels ．． <br> ＂uteam vesuels．．． | $\left.\begin{array}{r}1,821 \\ 81\end{array}\right\}$ | 198，419 |


| PLACES． | Vessels． | Tonnage． |
| :---: | :---: | :---: |
| In England |  | tona． |
| 8cotland $\left.\begin{array}{l}\text { Ireland }\end{array}\right\}$ Sailing vessela | 98,205 19,053 16,476 |  |
| Rngland | $\left.\begin{array}{\|c}16,476 \\ 9,294\end{array}\right\}$ | 12，532，207 |
| Scolland Ireiand | 9 |  |

[^59]Number and Tonnage of Vessels that were Built and Registered in the several Ports of the British Empire, in the Years 1841, 1842, and 1843.

| PLACES. | 1841 |  |  |  | 1842 |  |  |  | 1843 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Steam Vessels |  | SaillngVessels. |  | Steam Vessels. |  | Sailing Veneels. |  | Steam Versels. |  | 8ailtng Veasels. |  |
| United Kingdom ....... | No. 48 | $\begin{aligned} & \text { tons, } \\ & 11,363 \end{aligned}$ | $\begin{aligned} & \text { No. } \\ & 1003 \end{aligned}$ | $\begin{aligned} & \text { tans. } \\ & 148,215 \end{aligned}$ | No. <br> 85 | $\begin{aligned} & \text { tows. } \\ & 13,710 \end{aligned}$ | $\begin{aligned} & \text { No. } \\ & \text { S5S } \end{aligned}$ | $\begin{gathered} \text { tonn } \\ 116,213 \end{gathered}$ | No. 46 | $\begin{aligned} & 10118, \\ & 6129 \end{aligned}$ | No. <br> 652 | $\begin{aligned} & \text { tons. } \\ & 76,008 \end{aligned}$ |
| plantations Msn............ | 0 | 1,028 | 81 608 | 8,731 131,829 | 1 | $\begin{array}{r} 108 \\ 1,017 \end{array}$ | 56 850 | 3,148 74,645 | 7 | 010 | 38 379 | $\begin{array}{r} 2,276 \\ \mathbf{3 9 , 4 7 5} \end{array}$ |
| Total. . . . . . . . . | 84 | 12,301 | 1806 | 288,775 | 67 | 14,931 | 1402 | 194,006 | b3 | 6739 | 1069 | 118,722 |

Number, Tonnage, and Crews of Vessels, belonging to the British Empire, on the 31st of December of each of the three Years, 1841, 1842, and 1843.

| PLACES. | 1841 |  |  | 1842 |  |  | 1543 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Unlted Klugdom ....... | vessels. 22,747 | $\begin{gathered} \text { tuns, } \\ 2, \$ 86,626 \end{gathered}$ | men. $167,117$ | $\begin{aligned} & \text { vessels. } \\ & 23,207 \end{aligned}$ | $\begin{gathered} \text { tong. } \\ 2,090,849 \end{gathered}$ | $\begin{aligned} & \text { men, } \\ & 170,62 \text {, } \end{aligned}$ | $\begin{array}{c\|} \hline \text { vensels. } \\ 23,152 \end{array}$ | $\underset{\text { tons, }}{2,957,437}$ | $\operatorname{men.~}_{169,816}$ |
| mey, ant Man......... | $\begin{array}{r} 714 \\ 6,591 \\ \hline \end{array}$ | $\begin{array}{r}48.773 \\ \mathbf{5 7 7 , 0 8 1} \\ \hline\end{array}$ | $\begin{array}{r} 5,224 \\ 37,857 \end{array}$ | $\begin{array}{r} 747 \\ 0,861 \end{array}$ | $\begin{array}{r} 50,671 \\ 578,430 \end{array}$ | $\begin{array}{r} \mathbf{8 , 3 9 6} \\ \mathbf{3 8 , 5 8 5} \end{array}$ | $\begin{array}{r} 746 \\ 7,085 \end{array}$ | $\begin{array}{r} 50,144 \\ 580,806 \end{array}$ | $\begin{array}{r} 5,339 \\ 38,822 \end{array}$ |
| Total............. | 30,052 | 3,512,489 | 210,198 | 30,815 | 3,610,850 | 214,009 | 30,083 | 3,588,357 | 213,977 |

Statement of the Shipping employed in the Trade of the United Kingdom, exhibiting the Number, Tonnage, and Crews of Vessels that Entered Inwards and Cleared Outwards (including their repeated Voyages), separating British from Foreign Vessels, and distinguishing the Trade with each Country, in the Year ending the 5th of January, 1844.

|  | InWARDi. |  |  |  |  |  | OUTWARDS. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | British. |  |  | Porelgn. |  |  | Britiob. |  |  | Forelgn. |  |  |
|  | Vels- |  | Crewa. | $\begin{aligned} & \text { yot. } \\ & \text { nelo. } \end{aligned}$ | ${ }_{\text {Ton- }}^{\text {Toge. }}$ |  | Ves- |  | Crewa. |  | Ton- |  |
| In |  |  |  |  |  |  | ${ }^{\text {No, }}$ | $\xrightarrow[\substack{\text { tons. } \\ \text { 23, }{ }_{\text {cos }}}]{ }$ | No, |  |  |  |
| den. |  |  |  |  |  |  |  |  |  | Noist | $\xrightarrow{\text { ton, }}$ | ${ }_{2}^{\text {Nois }}$ |
| Denmir: |  |  |  |  |  |  | ${ }^{285}$ | 3.023 | 189 | 600 | 9,3,30 | 1,798 |
| ${ }_{\text {Preumba }}^{\text {Germey }}$ |  |  |  |  |  | 7,646 | ${ }_{408}$ | ${ }_{64,122}$ | ${ }^{2,9,46}$ | ${ }^{1729}$ | 181,045 | ,ist |
| Holland. |  | 242,299 |  |  |  | ${ }^{0.532}$ | ${ }_{1}^{935}$ | 189,298 | 9,884 | 1125 | -90,664 | ciles |
| $\xrightarrow{\text { Beligium }}$ Pranoo.. |  | - 412174 |  |  | ${ }^{77,030}$ | ${ }^{4}$ | ${ }^{1575}$ | ${ }_{7}^{232,295}$ | ${ }_{\substack{2,122 \\ 6,517}}^{1}$ | ${ }_{\substack{\text { cis } \\ 338}}$ | citisem | ${ }^{3} 912$ |
| Portugai irpore |  |  |  | 29 |  |  |  |  |  | 1645 | ${ }^{127,033}$ |  |
| " |  | 16,67\% | ${ }^{1,1,120}$ | $\stackrel{1}{2}$ | $\begin{gathered} \substack{138 \\ 320 \\ 320} \end{gathered}$ | 11 22 | ${ }_{129} 1$ | 12,586 |  |  | 8,904 | 520 |
|  |  |  |  |  |  |  |  |  |  |  | \% |  |
|  |  |  |  |  |  |  | ${ }^{3} 3$ |  |  |  |  |  |
|  |  | 24,2,5 | 1,873 |  |  |  |  | 1,947 |  |  |  | ${ }_{41}$ |
| Maly and |  | 82,770 | 4,303 | 41 | 10,964. | 017 |  | ${ }_{\text {87, } 713}$ | , | $10{ }^{2}$ | 20,4330 |  |
| Inntainiliai |  | ${ }_{7,323}$ | 122 | :. |  | :. | ces | ${ }_{7}^{2, .536}$ | 1,233 | 31 | 7 7,174 |  |
| Turkey and |  |  |  |  |  |  |  | 7,336 |  |  | 268 | 11 |
|  |  |  |  |  |  |  |  | 46,322 | 2,330 |  | 13,199 | 030 |
|  |  |  |  |  |  |  |  |  |  |  |  | 3 |
| Tryppoin, Bärabry, and |  |  |  | . |  | . | 61 | , 985 |  |  |  |  |
|  |  |  |  | . |  |  | 91 |  |  |  |  |  |
| 8enegal and conat from |  |  |  |  |  |  | . |  |  |  |  | 297 |
|  |  |  |  |  | 364 | 20 |  | 1,030 | 81 |  |  |  |


| 1843 |  |  |
| :---: | :---: | :---: |
| Sailling Veasels. |  |  |
| 9 | $\begin{gathered} \mathrm{No} \\ \mathbf{0 5 2} \end{gathered}$ | ${ }_{\text {tong. }}^{\text {70, } 0 \text { es }}$ |
| 0 | 38 379 | 2,276 $\mathbf{3 9 , 4 7 8}$ |
| 9 | 1068 | 118,722 |

re, on the 31 st 3.

| 1843 |  |
| ---: | ---: |
| ton, |  |
| $2,957,437$ | men. <br> 169,810 |
| 50,144 | 5,339 |
| 580,806 | 38,822 |
| $3,588,337$ | 213,977 |

m, exhibiting Cleared Outreign Vessels, g the 5 th of

## D 8.

Foreign.
$\left.\begin{array}{|r|r}\text { Ton- } \\ \text { nage. }\end{array}\right)$ Crewn.


Statement of the Number, Tonnage, and Crews of Vessels (including their repeated Voyages), that Entered Inwards and Cleared Outwards, at the several Ports of the United Kingdom, from and to Foreign Parts, during each of the Three Years, ending the 5th of January, 1844.


Tonnaar Entered the Ports of France, the United States, and Great Britain.


Number and Tonnage of Vessels employed in the Coasting Trade which Entered Inwards and Cleared Outwards with Cargoes, at the several Ports of the United Kingdom, during the Years ending 5th of January, 1843 and 1844.

| COASTING TRADE. | ENTERED INWARDS. <br> Year ending the 5th of January. |  |  |  | CLEARED OUTWARDS. <br> Yoar ondling the sth of January. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 184. |  | 1843 |  | 1844 |  |
|  |  |  |  |  |  |  |  |  |
|  | Vensel | Tonbage. | Vessels. | Tonnage. | Veasels. | Topnage. | Vessels. | Tonnage. |
| Enployed between Great Britain and lreland............. Other cosating vessels Total. . | number. | tona, | number. | tons. | number. | tons. | number. | tops. |
|  | $\begin{array}{r} 9,060 \\ 118,780 \end{array}$ | $\begin{aligned} & 1,148,997 \\ & 0,636,543 \end{aligned}$ | $\begin{array}{r} 10,104 \\ 121,357 \end{array}$ | $\begin{aligned} & 1,255,991 \\ & 9,560,275 \end{aligned}$ | $\begin{array}{r} 17,433 \\ 123,557 \\ \hline \end{array}$ | $\begin{aligned} & 1,682,828 \\ & 0,619,829 \end{aligned}$ | $\begin{array}{r} 16,760 \\ 124,937 \end{array}$ | $\begin{aligned} & 1,670,574 \\ & 9,650,504 \end{aligned}$ |
|  | 127,840 | 19,785,439 | 131,641 | 10,822,176 | 411,010 | 1,302,657 | 141,697 | 11,321,138 |

Number and Tonnage of Vessels employed in the Foreign Trade of the United Kingdom, during the Years ending 5th of January, 1843 and 1844.

| COUNTRIES TO WHICH THE VES. SELS BELONGED. | ENTEREDINWARDS. <br> Year ending the 5th of January. |  |  |  | CLEARED OUTWARDS. Year endling the 5th of January. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1843 |  | 184 |  |  |  |  |  |
|  |  |  |  |  | 1843 |  | 1844 |  |
|  | Vessels. | Tons. | Vessels. | Tons. | Vessels. | Tons. | Vessels. | Tons. |
| United Kingdom and ita dependencles <br> Runsia <br> Sweden <br> Norway. <br> Denmark <br> Prusela <br> Other German mtates <br> Holland <br> Belgium $\qquad$ <br> Fraise. <br> Spain <br> Portugal. <br> Itallais States. <br> Other European Staten <br> Uulted States of America <br> Other States in Amb. rica, Africa or Asia.. <br> Total. | number. | number. | number. | Dumber. | number. | number. | number. | number. |
|  | $\begin{array}{r}13,823 \\ 220 \\ \hline 207\end{array}$ | $2,880,838$ 65,249 | 13,964 160 | 2,919,528 | 15,107 | 2,734,083 | 15,206 | 2,727,306 |
|  | 207 679 | $\begin{array}{r}65,249 \\ 32,222 \\ \hline 107429\end{array}$ | 160 160 | 45,506 $\mathbf{3 2 , 4 7 6}$ | 127 108 | 38,269 $\mathbf{2 7 , 0 5 4}$ | $\begin{array}{r}138 \\ \hline 206 \\ \hline\end{array}$ | 2,727,306 |
|  | 679 756 | 107,429 54,066 | 698 | 111,402 | 108 264 | 27,054 $\mathbf{3 0 , 9 2 9}$ | 296 342 | 30,855 38,810 |
|  | 756 | 54,066 138,431 | 038 | 65,254 | 1,092 | 87,457 | 342 1,431 | 38,810 107,619 |
|  | 863 | 138,431 74,338 | 800 | 157,035 | 605 | 198,017 | 1,435 | 107,619 154,457 |
|  | 481 | 74,338 40,509 | 657 432 | 60,736 | 987 | 91,752 | 1,127 | 100,468 |
|  | 256 | 35,819 | 432 236 | 38,456 $\mathbf{3 8 , 4 8 7}$ | 512 | 49,475 | , 375 | 50,673 |
|  | 801 | 30,256 | 590 | 28,487 | 354 1,250 | 53,118 | 297 | 44,966 |
|  | 78 | 10.955 | 64 | 29,791 9,179 | $\begin{array}{r}1,250 \\ \hline 66\end{array}$ | 93,533 089 | 1,053 | 87,845 |
|  | 31 182 | $\mathbf{3 , 5 4 4}$ $\mathbf{4 3 , 7 3 2}$ | 32 | 3,982 | 27 | 0,989 3,217 | 63 34 | 8,470 3,842 |
|  | 18 | 43,732 1,727 | 40 | 11,176 | 159 | 38,016 | 88 | 3,842 14,679 |
|  |  | 1,727 |  | 826 | , | 914 | 8 | 14,679 1,820 |
|  | 574 | 325,814 | 748 | 405,278 | 576 | 323,329 | 605 | 335,690 |
|  | 8 | 1,301 | 2 | 310 | 5 |  |  |  |
|  | 19,674 | 3,855,230 | 19,564 | 3,925,422 | 21,402 | 3,691.574 | ,380 |  |

Statement of the Number, Tonnage and Crews of Vessels that belonged to the several British Plantations in the Year 1843.

| COUNTRIE8. | Venall. | Tona. | Crewa. | OUUNTRIE8. | Vousela. | Toni. | Crewn. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Malta ..................................... | $\underset{84}{\text { number. }}$ | number. 14,920 | $\begin{array}{\|c\|c\|} \hline \text { number. } \\ \hline \end{array}$ |  | number. | number. | number. |
| Aprica. |  |  |  | Cape Breton ...................... | $\begin{aligned} & 1964 \\ & 480 \end{aligned}$ | $\begin{array}{r} 109,004 \\ 20,409 \end{array}$ | $\begin{aligned} & 6,529 \\ & 1,669 \end{aligned}$ |
| Bathuret....................... | 26 | 1,201 |  | Prince Edward'n Iniand.. . . . . | 214 | 15,874 | 098 |
|  | 18 | 1,784 | 160 | Britiah Wext Indies. |  |  |  |
| Mauritus..................... | 123 | $\begin{aligned} & 3,134 \\ & 12,41 \end{aligned}$ | 1,988 | Antigua . . . . . . . . . . . . . . . . . . | 63 | 864 | 217 |
| Eomher Aam. |  |  |  | Barbadoen ......... . . . . . . . . . . | 141 | 8,438 $\mathbf{1 , 7 7 8}$ | 720 268 |
| Mombay ...... | 108 | 40,452 | 2,600 | Вerbice. . . . . . . . . . . . . . . . . . - | 17 | 773 | 82 |
|  | 15 | 6,199 | 305 | Demerara . . . . . . . . . . . . . . . . . . . . . . . | ${ }_{5} 5$ | 8,944 | 84 |
| Madras | 33 | 8,070 | 257 | Dominloa . . . . . . . . . . . . . . . . . . . . | 11 | 2,764 | 277 |
| Corlnga, | 83 | 5,859 | 231 | Grenada . . . . . . . . . . . . . . . . . . . | 40 | 782 | 70 |
| Calcutta | 179 | 8,384 | 136 | Jamalca ....................... | 117 | 4,504 | -10 |
| Ceylon................ | 620 | 48,608 | 2,506 | Monteerrat . . . . . . . . . . . . . . . . | 8 | 134 | 23 |
| New Holland, Sydney......... | 275 | 28,826 27,844 | 2,480 $\mathbf{2 , 4 4 6}$ | Nevls . . . . . . . . . . . . . . . . . . | 8 | 101 | 38 |
| Van Diemeu'a Land and New |  | 28,044 | 2,446 | 8t. Chriatopher's ............ . . | 35 | 528 | 108 |
| Zealand .................... | 152 | 10,663 | 948 | St. Vincento....................... | 19 | 013 | 132 |
| (Bution America. |  |  |  | Tobago .... ............... . . . . . . | 8 | 1,214 | 191 |
| (Britloh Northern Colonifo.) |  |  |  | Toriola | 45 | 257 | 119 |
| Newfonndland................ | 775 | 48,001 | 4,182 | Trinidad | 61 | 1,884 | 385 |
| New Brunswick.................. | 539 683 | 83,587 $\mathbf{9 3 , 2 8 5}$ | $\begin{aligned} & 3,042 \\ & \mathbf{8 , 9 9 7} \\ & \hline \end{aligned}$ | Tolal...... | 7085 | 580,806 | 38,822 |

## CHAPTER XXII.

## FOREIGN TRADE OF THE UNITED STATES OF AMERICA.

During the colonial government of the English settlements in the countries now forming the United States, although the absurd and mischievous commercial policy of the rulers and legislators of the British empire limited the navigation, industry, and trading enterprise of the colonists, yet the persevering AngloSaxon spirit of the colonists urged them over the seas to every port in the world, except those to which the navigation laws prohibited them to trade.

The following brief chronological sketch will exhibit the progress of the navigation and trade of the old British colonies, and of the United States, until the year 1800 .
1607. The first permanent settlement, after various disastrous attempts, established in Virginia.
1609. Henry Hudson, an Englishman in the service of the Dutch, sailed from the Texel in the beginning of this year, with the design of sailing to the East Indies by a northwest course. He entered into the river Manhattan, and departed in October for England. Dutch ships were sent the next year to open a trade with the natives.
1616. Tobacco about this time first cultivated by the English in Virginia.

Four ships sailed from London, and four from Plymouth to New England, from whence they carried cargoes of fish and oil, which were sold with profit in Spain and the Canary islands.
1618. The only commodities exported from Virginia, at this time, were tobacco and sassafras. The use of the plough introduced in Virginia.
1619. Tobacco.-King James prohibited the sale of tobacco, in gross or retail, either in England or Ireland, until the custom should be paid and the royal seal affixed. Twenty thousand pounds of tobacco exported this year from Virginia to Engiand, nearly the whole crop of the preceling ycar.
1621. Parliamentary Acts respecting Tobacco.-The English parliament resolved, "that all foreign tobacco shall be barred, but that of Virginie, or any of the king's dominions, shall not be held forcign." A bill, for the restraint of the inordinate use of tobacco passed in May. No tobacco was to be imported after the 1st of October, 1621, but from Virginia and the Somers isles, and, after that day, none was to be planted in England. There was to be paid to the king, for custom, sixpence a pound, in consideration of the loss he might sustain in his revenue. None was to be sold by the merchant for more than eight shillings the pound, but they who should sell tobacio by the pipe, might make the most they could. This is the first instance of the policy of promoting the importation of the produce of the colonies in preference to the produce of foreign States.
1622. Tobacco.-The tobacco exported from Virginia to England, on an average, for seven years previous to 1622 , amounted to 142,085 pounds a year.

Fishery.-Thirty-five ships which sailed this year from the west of England, and two from London, to fish on the New England coasts, made successful voyages.

Limit on the Trade to New England. -The Plymouth company complained to King James of the encroachments and injuries of interlopers on their American commerce and possessions, and applied to him for relief. The king issued a proclamation, commanding that none should frequent the coasts of New England but the adventurers and planters, or traffic with the Indians, otherwise than by the licence of the council of Plymouth. Chalmers says, "This remarkable cdict, far from proving beneficial to the company, really brought on
its dissolution."
1624. Fissling.-About fifty English ships sailed in the spring of this year, to fish
on the coasts of New England.
1626. Newfoundland Fishery. -The coast of Newfoundland, for several years frequented by about 250 sail of English vessels, estimated at 15,000 tons, employing 5000 persons, aud an annual profit of about 135,0001 . sterling.
1627. Trade of the Colony of Plymouth.-The governor and others hired the trade of the colony for six years; and for this privilege, together with the shallop and the pinnace built at Monamet, undertook to pay 18001. and all other debts of the planters; to bring over to them 50l. a year in hoes, shoes, and sell them for corn at 6s. a bushel ; and, at the end of the term, to return the monopoly to the company.
1628. Dutch Trade with Plymouth.-A Dutch bark, from Manhattan, arrived at Plymouth, New England. After this commencement of trade, the Dutch often sent goods to the same place, and a traffic was continued for several years. The Plymouth colonists exchanged tobacco for linens, stuffs, and other articles.
1631. Corn made a Legal Tender. - In Massachusetts, the court of assistants ordered, that corn should pass for payment of all debts at the usual rate for which it was sold, unless money were expressly named.
1633. Trade in Connecticut.-Several trading-vessels sailed up the Connecticut river in the course of the year.
1639. Act to Encourage the Fishery.-The legislature of Massachusetts passed an act, to free from all duties and public taxes, all property employed in catching, curing, or
transporting fish.
1641. Trading Post at Narraganset.-Richard Smith purchased of the Sachems, n tract of land in the Narraganset country, distant from the English settlements; erected a house of trade, and entertained all passing travellers.
1642. Trading Post at the Delaware. -The colonists of New Haven sent agents, who purchased of the natives several tracts of land on both sides of Delaware bay and river, and then erected a trading post. Kreft, the Dutch governor of New Netherlands, without any previous notice, sent forth his soldiers, who burned the trading post, and seized the goods at the Delaware.

Iroquois Trade with the Dutch.-The Iroquois carried a considerable trade with the Dutch at Albany, who gave the Iroquois in return fire-arms, ammunition, \&c.
1645. Impost on Wines, \&re. - The general court of Massachusetts levied an impost on wines and strong liquors, for the pay of government, the maintenance of fortifications, and the protection of the harbours.
ament resolved, te king's domiuse of tobaceo 621, but from d in England. tion of the loss for more than ight make the ie importation
in an average,
land, and two
ained to King commerce and commanding d planters, or Chalmers ly brought on year, to fish everal years s, employing
$d$ the trade of the pinnace rs ; to bring ; and, at the
n , arrived at n sent goods uth colonists
ants ordered, it was sold,

Connecticut
$s$ passed an , curing, or
te Sachems, ints; erected sent agents, re bay and Tetherlands, post, and
de with the 1 an impost f fortifica-

Iron Works at Lynn.-The general court of Mnssachusetts this year granted liberty to make iron. An iron work was begun in Lynn.

Virginia Currency.-The legislature of Virginia prohibited dealing by barter, and established the Spanish piece of eight, at six shillings, as the standard currency for that colony.
1646. Impost on Exports from Connecticut.-In a contract made in 1644, between George Fenwick and the agents of the oolony of Connecticut, it was stipulated, that a certain duty on corn, biscuit, beaver, and cattle, exported from the river's mouth, should be paid to Fenwick for the space of ten years. This agreement was confirmed the succeeding year by the legislature, which, at the same time, passed an act, imposing a duty of twopence per bushel on all grain, sixpence on every hundred weight of biscuit, and $n$ small duty on all beaver skins exported from the mouth of the river during the same period.

1646-7. Origin of the Navigation Act.-By an ordinance of the lords and commons of England, all merchandise, goods, and necessaries, for the American plantations, were exempted from duty for three years, on condition that no ship or vessel, in any of the colonial ports, be suffered to land any goods of the growth of the plantations, and carry them to foreign ports, excepting in English bottoms.
1647. Trade with the West Indies.-A trade opened this year between New England and Barbadoes, and other islands in the West Indies, profitable to the colonists, and enabling them to make payments in England.
1651. Navigation Act.-The parliament of England passed the famous navigation act. It enacted, "That no merchandise, either of Asia, Africa, or America, including also the English plantations there, should be imported into England, in any but English built ships, and belonging either to England, or English plantation subjects, navigated also by an English commander, and three-fourths of the sailors to be Englishmen, excepting such merchandise as should be imported directly from the original place of their growth or manufacture, in Europe solely ; and that no fish should, thenceforward, be imported into England or Ireland, nor exported thence to foreign ports, nor even from one of their own home ports, but what should be caught by their own fisheries only." This act was evaded at first by New England, which still traded in all ports, and enjoyed the peculiar privilege of importing their goods into England free of customs.
1652. Mint in Massachusetts.-A mint was erected this year in New England for coining money. Tho money coined was shillings, sixpences, and threepences. The law enacted, that ' Massachusetts' and a tree in the centre, be on one side, and 'New Eng. land' and the year of our Lord, and the figures XII., VI., III., according to the value of each piece, be on the other side. The several coins had N. E. on one side, and the number with the year 1652 on the other. This date was never altered, though more coin was stamped annually for thirty years.
1655. Change in the Virginia Currency.-The Virginia legislature changed the Spanish piece of eight from six shillings to five shillings sterling, as the standard of its currency.
1660. Navigation Act altered and confirmed.-The navigation act of 1651, continued, with additions. It enacted, that no sugar, tobacco, ginger, indigo, cotton, fustic, dying-woods, of the growth of the English territories in America, Asia, or Africa, shall be transported thence to any other country, than those belonging to the crown of England, under the penalty of forfeiture; and all vessels sailing to the plantations were to give bouds to bring said commodities to England. The most submissive colonists considered the act as grievous, and contrived various methods to evade it.
1662. Mint in Maryland.- The assembly of Maryland besought the proprietary to make order for setting up a mint, and a law was passed for that purpose. "The great hindrance to the colony in trade for the want of money," is assigned as the reason for the measure. It was enacted, that the money coined shall be of as good silver as English sterling; that every shilling, and so in proportion for other pieces, shall weigh above ninepence in such silver; and that the proprietary shall accept of it in payment of his rents and other debts. This coin being afterwards circulated, the present law
was confirmed among the perpetual laws of Maryland, in 1676. This law and that of Massachusetts are the only laws for coining money which occur in colonial history previous to the American revolution.
1663. Monopoly of the Colonial Trade.-An act of parliament was passed this year to monopolise the eolonial trade for England. It prohibited the importation, into any of the English colonies, in Asia, Africa, or America, of any commodities of tho growth, production, or manufacture of Europe, except they were laden or shipped in England, Wales, or the Town of Berwick-upon-Tweed, and in English built ohipping, and to be carried direetly to the said colonies, with an exception of salt for the fisheries, wines from Madeira and Azores, and all sorts of victuanls from Scotland and Ireland. Under this act, the colonists could obtain no European goods, but through the ports of Eugland. A draw-back of the duties, however, was generally allowed on the exportation of those goods to the colonies.
1665. Massachusetts Shipping.-The number of ships and vessels belonging to the colony was about eighty, from twenty to forty tons ; about forty, from forty to i 00 tons ; and about twelve ships, above 100 tons.
1669. Hudson's Bay Company.-Charles II. gave to Prince Rupert, and several lords, knights, and merchants, associated with him, a charter, under the title of "Tho Goveruor and Company of Adventurers of England, trading into Hudson's Bay." The entire sum which constituted the original funds of the company, amounted only to $10,500 \mathrm{l}$.
1671. Board of Trade and Plantations.-A board of commissioners of trade, \&cc., was established this year. The first act of this board was the drawing up of a circular letter to the governors of all his majesty's plantations and territories, in the West Indies and islands belonging to them. Evelyn, a member of the board, says, "What we most insisted on, was to know the condition of New England, which appearing to be very independent as to their regard to England or his majesty, rich and strong as they now were, there were great debates in what style to write them, for the condition of that colony was such, that they were able to contest with all other plantations about them, and there was a fear of their breaking from all dependence on this nation."
1672. Duties laid by Parliament on the Colonies.-The parliament, considering the colonies as proper objects of taxation, enacted, that if any vessel, which by law may trade in the plantations, shall take on board any commodities, and a bond with sufficient security shall not have been given to unlade them in England, there shall be rendered to his majesty, for sugars, tobacco, ginger, cocoa-nut, indigo, logwood, fustic, cotton, wool, the several duties mentioned in the act. The duties of tonnage and poundage had been imposed and extended to every dominion of the crown, at the restoration, but this was the first act which imposed customs on the colonies, to be regularly collected by colonial revenue officers.
1676. Custom of Tobacco.-The whole custom of tobacco from Virginia, collected in England this year, was 135,000l. Maryland tobacco was probably included.
1678. New York Exports and Inports.-The annual exports, besides peas, beef, pork, tobacco, and peltry, were about 60,000 . bushels of wheat. The annual imports were to the value of about $50,000 \mathrm{l}$.
1681. Commerce and Customs of Portsmouth.-During the year ending with April, 1681, there were entered as Portsmouth, New Hampshire, forty-nine vessels, from ten to 150 tons burden. The amount of the provincial customs, levied at that port during the same year, on wines and liquors, and one penny a pound of the value on the first cost of goods imported, was 61l. 3s. 1d. This was money of the province, which was of less value than sterling, thirty-three and one-third per cent.
1682. Trade of Pennsylvania.-A publication appeared this year, entitled, "The Articles of the Free Society of Traders in Pennsylvania, agreed upon by divers Merchants for the better Improvement and Government of Trade in that Province."
1683. Carolina.-To remedy the distress felt, by want of a common measure of commerce, the parliament of Carolina 'raised the value of foreign coins,' and suspended all prosecutions for foreign debts. The currency of Carolina became, in consequence, much depreciaiod. The second measure, though at first confirmed by the proprietaries, was
ow and that of olonial history
passed this portation, into odities of the ipped in Engshipping, and isheries, wines land. Under ports of Engexportation of
belonging to forty to 100 , and several itlo of "Tho Bay." The ly to 10,5001 . of trade, \&c.., up of a cirin the West ays, "What appearing to nd strong as condition of about them, considering hich by law a bond with there slanll o, logwood, tonnage and the restorabe regularly
ia, collected s, beef, pork, were to the with April, from ten to during the first cost of was of less tled, " The Merchants measure of sspended all ence, much taries, was
afterwards dissented from, "because it was contrary to the king's honour, since it was in effect to stop the course of justice; because the parliament had no power to enact a law so contrary to those of England."
1686. New York. -The city incorporated by a charter. The shipping belonging to the city of New York had increased to nine or ten three-masted vessels, of about eighty or ninety tons; 200 ketches or barks of about forty tons; and about twenty sloops of twenty-five tons.
1690. First Paper Money in the Colonics.-The government of Massachusetts issued bills of credit as a substitute for money.
1694. Annapolis made a Port Town.-The town of Severn, Ann county, in Maryland, was made a port town, and the residence of a collector and naval officer, and received the name of Annapolis.
1695. Rice in Carolina.-Tho planting of rice was introduced about this time into Carolina.
1696. Shipping of New York.-The shipping of New York at this time, consisted of forty ships, sixty-two sloops, and sixty boats.

Board of Trade and Plantations.- King William erected a new and standing council for commerce and plantations, styled, the lords commissioners for trade and plantations. With this board, the governors of the American colonies were obliged to hold a constant correspondence; and to this board, they transmitted the journals of their councils and assemblies, the accounts of the collectors of customs, naval officers, \&c.
1699. Wool Manufactures of America.-Complaints being made in England, that the wool and woollen manufactures of North American plantations began to be exported to foreign markets, formerly supplied by England, a law was passed, by which no person might export in ships, or carry by liorses, into any other place or colony out of the king's dominions, any wool or woollen manufactures of the English plantations in America, under forfeiture of ships and cargoes, and also of 5001 . penalty. This is the first notice in the English statute laws of woollen manufactures in the colonies.
1700. Population of Boston.-Boston, at this time, contained about 1000 houses and above 7000 souls.
1701. Duty imposed by Carolina.-The assembly of Carolina, imposed a duty of three-farthings a skin, exported by residents, but double if sent out in English vessels.

Nevfoundland Fishery employed this year 121 vessels, collectively, amounting to nearly 8000 tons' burden.
1702. First Paper Currency of Carolina.-A bill was passed by the provincial assembly, for stamping bills of credit which were to be taken up in three years by a duty laid upon liquors, skins, and furs. This was the first paper currency issued in Carolina. For five or six years after its emission, it passed in the country at the same value and rate with the sterling money of England.
1703. Culture of Silk in Carolina.-Sir Nathaniel Johnson about this time introduced the culture of silk into Carolina, but the planters considered rice their staple commodity.
1704. Rhode Island Tonnage Duty.-The legislature of Rhode Island imposed a tonnage duty on all vessels not wholly owned by the inhabitants of that colony.

Regulation of Coins.-The colonies, experienced great inconveniences from the difference in the value of the same coin. Queen Anne published a proclamation "for settling and ascertaining the current rates of foreign coin, in her majesty's plantatious in America.
1712. Bank Bills issued.-South Carolina established a public bank, and issued 48,000l. in bills of credit, called bank bills, to be lent out at interest on landed or personal security, and to be taken in gradually at the rate of 4000l. a year. Hewatt says, "Soon after the emissinn of these bills, the rate of exchange and the price of produce rose, and in the first year advanced 150 , in the second 200 per cent."
1713. Connecticut. - This colony had scarcely any foreign commerce at this time. Its principal trade was with Boston, New York, and the West Indies.
1714. The First Schooner is said to have been built about this time, at Cape Ann, by Captain Andrew Robinson,
vol. II.

## america.

1715. Boston Lighthouse.-The legislature of Masanchueetts passed an act for erecting a lighthouse on Beacon Island, at the entrance of Boaton harbour.

Pig and Bar Iron begaun about this time to be made in Virginia.
1716. Exports from the Mississippi.-Two ships went to France, riehly laden, fron the river Miseiasippi; and these were the first which carried over any merchandise from the Louisiana colony since its nettlement.

Fish from Newfoundland.-From the Newfoundland fishery, there were exported this year, to Spain, Portugal, and Italy, 106,952 quintals of fish.
1717. New Orleans Founded. -In expectation of great advantages from the trade and commerce of Louisiana, the Fronch this yoar founded New Orleans.

The Trade of Massachusetts smployed 3493 , sailors and 492 ships, of 25,406 tous.
1718. Import Bill of Massachusetts. - An import bill was pasaed by the legislature of Massachusetts, which laid a duty, on West India goods and winos, and on English manufactures, and a duty of tonnage on Euglish slips. The duty on English goods was one per cont. Before tho session in May, next year, the governor received instructions from the king to give all encouragoment to the manufacturos of Great Britain, and afterward received a reprimand from the lords justices, the king being absent, for consenting to the duty on English goods, \&e. The court, on receiving official notice of this reprimand, "readily acknowledged the exceptions taken to that clause in the bili, were juat and reasonable."
1719. Lootteries Suppressed.-Massachusetts passed an net for suppressing lotteries.
1720. Trade with the French Prohibited.-An act was passed for prohibiting the sale of Indian goods to the French.

Tea began to be used in New England about this time.
North-test Passage Attempted.- The Hudson-Bay Company sent out Captains Dwight and Barlow, with a ship and a sloop, for the purpose of making discoveries and finding a passage to China, by the north-west parts of America; but thoy wore never heard of afterwards.
1722. Trading-House Erected at Oswego.-Governor Burnett, of New York, in order to command Lake Ontario, for the benefit of the fur trade and the friendship of the Six Nations, and to frustrate the commerce of the French, erected a trading-house at Oswego, in the country of the Senecas.
1723. Pennsylvania Paper Currency.-This province issued in March 15,000l. It made no loans but on land security, or plate, deposited in the loan-office; obliged the borrower to pay five per cent ; made its bills a tender in all payments, on pain of confiscating the debt, or forfeiting the commodity ; imposed penaltics on all persons who presumed to make any bargain or sale on cheaper terma, in case of being paid in gold or silver; and provided for the gradual reduction of the bills, by enacting that one-eighth of the principal, as well as the whole interest, should be annually paid. The advantage of this first issue, induced the government, in the latter end of the year, to issue a further sum of 30,0001 . on the same terms.
1724. Trade of Carolina.-There were this year inported into South Carolina, 493 slaves; also British goods and manufactures, to the value of between $50,000 \mathrm{l}$. and 60,0001 . sterling.

From the different harbours of Newfoundland there were exported this year, in fifty-nine vessels, 111,000 quintals of fish.
1727. Act Respecting Salt.-The parliament of England passed an act for the importing of salt into Pennsylvania, by British ships, regulated by the acts of navigation, for curing fish, in like manner as was allowed to New Eugland and Newfoundland.
1728. Exports from Carolina. - The province was divided this year into two distinct governments, North and South Carolina. The exports of rice from South Carolina, during ten years, were 26,488 barrels, about 44,081 tons.

All the acts of Governor Burnett, for the prohibition of the trade between Albany and Montreal, repealed by the king.
1730. Whale Fishery, of. -The whale fishery on the North American shores must, about this time, have been very important; for there arrived in England, from these consts, in the month of July, 9200 tuns of train and whale oil, and 154 tons of whalebone. During
hly laden, from rehandise from were exported from the trade

25,406 tons. the legislature und on English lish goods was ceived instrucat Britain, and bsent, for conl notice of this the bill, were
sing lotteries. prohibiting the
out Captains liscoveries and re never heard New York, in 10 friendship of ading-house at

15,000 . It liged the borof confiscating - presumed to or silver ; and of the prinuntage of this a further sum
outh Carolina, 50,0001 . and
ed this yenr,
n act for the of navigation, dland. into two disSouth Caro-
n Albany and
shores must, these coasts, one. During
the first fifteen days of July, there arrived at London, from the Ameriean sngar colonies, upwards of 10,000 hogsheads of sugar, and 15,000 gallons of rum, and half as much more was computed to have been carried to Bristol, Livorpool, and Glasgow.

Exports from the Colonies.-Iron and copper, ore, bees'-wax, hemp, and raw silk, the products of Virginia, were firot exported from that colony to Great Britain; 50,000 weight of hemp, raised in New England and Carolina, were oxported to England; seventytwo bags of wool, the product of Jamaica, St. Christopher's, and other West India islands, were exported thither, and great quantities of peltry, by the Hudson's Bay Company "All these articlen," says Anderson, in his Aunals, "excepting the last, were entirely new, and mostly unexpeeted productions, in those colonies."
1781. Commercial State of Massachusets.-The eolony of Massachusetts contained, this year, 120,000 English inhabitants. Its trade employed about 600 sail of slips and sloops, of at least 38,000 tons, one-half of which traded to Europe. Its fisheries emplojed from 5000 to 6000 men. There wero, at the samo time, in New England, eight furnnces for hollow-ware, and nineteen forges.
1732. Corn and Tobacco a Legal Tender.-The legislature of Maryland, this year, made tobacoo a logal tender, at one penny per pound, and Indian corn at twentypence per buohel.
1733. Exports from Carolina.-There were exported this year from South Carolina, 36,584 barrels of rice, 2802 barrels of pitch, 848 barrels of turpentine, sixty tons of lignum vita, twenty tons of braziletto wood, twenty-seven tons of sassafras, and eight ehests of skius.
1735. The Population of Massachusetts was, 138,427.
1736. Trade of the Colonies.- Maryland employed 130 sail of ships in its trade. The net product of tobaceo, exported from that colony and Virginia, amounted, in value, to 210,000L., and the annual profit to the mother country, from that trade, was estimated at 500,0001 . The arrivals at the port of Philadelphia, this year, were 211, and tho clearances 215. The arrivals at the port of New York were 211, and the clearances 222.
1739. Scheme for Taxing the Colonies.-During the British war witl Spain, a scheme for taxing the British colonies was submitted to Sir Robert Walpole. "I will leave that," said the minister, "for some of my successors, who nay have nore courage than I have, aud be less a friend of commeroe than I am. It has been a maxim with me, during my administration, to oncourage the trade of the American colonics in the utmost latitude. Nay, it has been necessary to pass over some irregularities in their trade with Europe; for, by encouraging them to an extensive growing commerce, if they gain 500,000 l. I ant convinced that, in two years afterwards, full $250,000 l$. of their gains will be in lis majosty's exchequer, by the labour and product of this kingdom. As immense quantities of every kind go thither, and as they increase in their foreign American trade, more of our produce will be wanted. This is taxing them more agreably to their own constitution and ours." The British parliament, however, passed an act, this year, for more effectually securing the trade of the British to America.
1741. Massachusetts.-There were now on the stocks in this state about forty topsail vessels, of about 7000 tons. In Marblehead thero wera about 160 fishing schooners, of about fifty tons eacli.
1742. The Entries at Philadelphia, this ycar, were 230, and the clearances 281.
1743. The Shipping of New England, about this time, is said to have consisted of at least 1000 sail, exclusive of fishing barks. Ship-building, one of the principal branclics of the trade of Boston, declined about this period.

Indigo.-The culture of indigo was introduced into South Carolina, by Miss Lucas. The cultivation of this valuable plant, being considered of inportance, some indigo-seed was soon after imported from the West Indies, where it had been already cultivated with success and profit. At first the seed was planted as an experiment; and it was so successful, that several planters turned their immediate attention to the culture of indigo.
1744. Trade of New Orleans.-At the port of New Orleans, in Louisiana, several vessols came from Florida, and Havanna, and the Bay of Campenchy, to trade for boards, lumber, pitch, drygoods, aud live-stock, to the value of 150,000 dollars.

Trade of South Carolina.-At the port of Charleston, 230 vessels were loaded, this year, and 1500 seamen were employed in the trade of the province.
1745. Benjamin Franklin published an account of his new invented fireplaces.
1747. Tobacco. On a medium of three years, there were exported to England, from the American colonies, $40,000,000$ of pounds' weight of tobacco.
1748. Bounty on Indigo.-The parliament passed an act, for allowing a bounty of sixpence per pound on all indigo raised in the American plantations, and imported directly into Great Britain from the place of its growth.

Trade of Boston, Portsmouth, and Newport.-This year, 500 vessels cleared out from the port of Boston, for the foreign trade; and 430 entered inwards, exclusive of coasting and fishing vessels. The clearances from Portsmouth, New Hampshire, were 121, and the entries seventy-three, besides about 200 coasting sloops and schovners. The clearances from Newport, Rhode' Island, were 118, and the entries fifty-six.
1749. Entries and Clearances at Boston,. Philadelphia, and New London, this year, were as follows :-Boston, 489 entries, and 504 clearances; Newport, thirty-seven entries, and sixty-two clearances; Philadelphia, 303 entrances, and 291 clearances.
1750. The Entries at New York, were 232, and the clearances 286. Eight vessels cleared from Georgia, and the exports with which they were fieighted, were valued at 2004l. sterling.
1751. Commerce of Perth Amboy.-The eutries at this port, the capital of New Jersey, at that time, were forty-one, and the clearances thirty-eight. There were exported 6424 barrels of flour, 168,000 pounds of bread, and 17,941 bushels of grain, besides other commodities.

Flax-seed.-Six waggons, loaded with this article, came from the upland parts of Maryland into Baltimore.

Ginseng was found at Stockbridge, Massachusetts. It grew in abundance in that township, and in the adjacent wilderness.
1753. Exports from North Carolina, this year, amounted to 60,000 barrels of tar, twelve barrels of pitch, 10,000 barrels of turpentine, and about 30,000 deerskins, besides lumber and other articles.
1754. Exports from South Carolina, were, this year, 104,682 barrels of rice, and 215 pounds of indigo, which, together with naval stores, provisions, skins, lumber, and other products, amounted to the value of 240,0001 . sterling. Cotton is also mentioned as an article of export.

The Massachusetts Marine Society was incorporated by an act of the legislature.
1755. Population of the Colonies. - Maryland contained 180,000 inhabitants, Rhode Island, 35,939, and New England, 436,936.
1764. Parliament passed an act for granting certain duties in the British colonies and plantations in America. This was the first act of the British parliament that ever was passed, in which the object of raising a revenue was directly expressed. It was intituled the sugar and molasses act.
1765. Sugar Act.-The sugar act, passed in 1764, restricted the intercourse which the American colonies had enjoyed with the West Indies, and caused general discontent.

The Stamp Act.- Parliamcut this year passed an act for raising revenue by a general stamp duty in all the American colonies. About 250 members in the house of commons voted for it, and fifty only against it. In the house of lords it passed unanimously, without debate, and obtained the royal assent. It caused the greatest discontent in the colonies. The stamp officers resigned; vessels sailed from ports as before; and the courts of justice, though suspended a while, in most of the colonies, at length proceeded to business without stamps.
1766. The Stamp Act repealed, by a majority of 275 to 167.

Salem Marine Society instituted for the assistance of distressed mariners and their families, promoting navigation, preserving and communicating all discoveries and occurrences in the voyages of its members, and receiving plans to facilitate the navigation of the port of Salem.
1767. Duties.-Parliament passed an act, imposing a duty to be paid by the colonists,
ere loaded, this
ireplaces. d to England, ng a bounty of ported directly
ls cleared out 9 , exclusive of mpshire, were and schouners. -six.
London, this $t$, thirty-seven rances.
Eight vessels were valued at
apital of New were exported , besides other
land parts of
dance in that
barrels of tar, rskins, besides
$s$ of rice, and , lumber, and lso mentioned
rislature. itants, Rhode ritish colonies ent that ever It was in-
rcourse wlich discontent. by a general of commons unanimously, ontent in the nd the courts eded to busi-
ers and their es and occurnavigation of
the colenists,
on paper, glass, painters' colours, ard teas, imported into the colonies. Also an act, establishing a custom-house and a board of commissioners in America.
1768. Non-Imjortation Agreement of Merchants.-In August, the mer:hants and traders of Boston, generally, subscribed a paper, in which they engaged not to import, nor purchase any kind of goods or merchandise, imported from Great Britain, from January, 1769, to Jauuary, 1770, excepting a few enumerated articles; nor to import, nor purchase of any, who shall import from any other colony in America, within that time, any tea, paper, glass, or other goods, commonly imported from Great Britain. The Connecticut, Salem, and New York merchants, entered into similar agreements
1769. The Legislature of Virginia, after being dissolved by the governor, met and adopted resolutions against importing British goods. This example was followed in other colonies, and the non-importation agreement became general.

Colonial Trade.-The trade of Great Britain with her colonies, on the continent of America, on an average of three years ending 1769, employed 1078 ships and 28,910 seamen. The value of goods exported from Great Britain during the average of the same years, was $3,370,0001$.; and of goods exported from the colonies io Great Britain and elsewhere, $3,924,6061$.

Grape Cultivated -The vine successfully cultivated at this time in Virginia.
1770. Act to Repeal Duties, except on Tea, fc.-The British merchants who traded to Annerica sustained immense losses by the non-importation of their goods ; and presented petitions to parliament, stating their losses, and praying for its intervention. On the 5th of March, Lord North proposed a bill for the repeal of part of the act of 1767, which laid a duty on glass, paper, and painters' colours, but continuing that part of the law which exacted a duty from tea. He said he brought forward that bill to prevent the continuance of the dangerous combinations which the imposts had produced in America, and the losses and dissatisfactions which they had caused among the merchi..nts at home. He contended that the act was just as a claim, but unproductive of revenue. "The articles taxed," he said, "being chiefly British mancfactures, ought to have been encouraged, instead of being burdened with assessments. The duty on tea was continued, for maintaining the parliamentary right of taxation. An impost of threepence in the pound could never be opposed by the colonists, unless they were detormined to rebel against Great Britain. Besides, a duty on that article, payable in England, and amounting to nearly one shilling in the pound, was taken off on its exportation to America, so that the inhabitants of the colonies saved ninepence in the pound." He understood not the principles and feelings of the American colonists. They opposed the right of parliament to tax them far more than the tax itself. The members in opposition urged the injustice and inexpediency of taxing America, and the evils which had arisen from the attempt; but Lord North carried his bill by a lurge majority.
1772. The Exports from Georgia, in 217 vessels, amounted to 121,6771 . sterling.
1773. Duty on Tea resisted. -The British government, determined to carry into execution the duty on tea. The warehouses of the East India Company contained about $17,000,000 \mathrm{lbs}$. of tea, for which there was no market. The East India Company were authorised by law to export their tea, free of duties, to all places whatever; by which reguiation, tea would sell cheaper in America than before it had been made a subject of revciuv. The new ministerial plan was considered as a direct attack on the liberties of the colonists, which it was the duty of all to oppose; and it was very generally declared that, whoever should, directly or indirectly, countenance this dangerous invasion of their rights, would be considered an enemy to his country. The East India Company freighted several ships to the colonies with tea, end appointed agents for its sale. Some cargoes were sent to New York ; some to Philadelphia ; some to Charleston, South Carolina ; and three to Boston. The citizens of New York and Philadelphia sent the ships back to London. The inhabitants of Charleston unloaded the tea and placed it in cellicrs, prohibited its use, and left it to be thoroughly damaged. None of it was ever used.

Tea destroyed at Boston.-The citizens of Boston resolved to send back the tea ships. The captains of the ships had consented, if permitted, to return with their cargoes to Eugland; but the consignees would not discharge them from their charter partics ; the custom-house refused to give them a clearance; and the governor would not grant them a
passport for clearing the fort. It was known that the tea would be gradually landed from the ships lying so near the town; and that, if landed, it would be disposed of. To prevent this, a number of armed men, disguised like Indians, boarded the ships and threw their whole cargoes of tea into the dock.

The entries at the port of Boston, this year, were 587; tho clearances, 411.
1774. Boston Port Bill.-Intelligence of the destruction of the tea at Boston was communicated on the 7th of March, in a message from the throne to both houses of parliament. The conduct of the colonists was represented, as not merely obstructing the commerce of Great Britain, but as subversive of the British constitution. Without a hearing on the part of the colonists, a bill was passed, by which the port of Boston was legally precluded from the privilege of landing and discharging, or of lading and shipping goods, wares, and merchandise; and every vessel within the points of Alderton and Nahant, was shut up the harbour of Boeton hours, unless laden with food or fuel. This act, which the better regulating the governm speedily followed by another, entitled "An Act for to alter the charter of the province, so as assachusetts." The object of this act was people. In the apprehension that, in the execution essentialy to abridge che riverties of the and that trials for murders, committed in suppressing them, would be partially decided by the colonists, it was provided by law, that î̂ any person were indicted for murder, or for any capital offence committed in aiding magistracy, the governor might send the person, so indicted, to another colony or to Great Britain, to be tried. These three acts were passed in immediate succession. "By the first," said the colonists, "the property of unoffending thousands is arbitrarily taken away, for the act of a few individuals; by the second, our chartered liberties are annihilated; and by the third, our lives may be destroyed with inOn a every collony, copies of the port bill were quickly multiplied and circulated over was set on foot for ancited simulteneous indignation. At Philadelphia, a subscription means of subsistence by the por inhabitants of Boston as should be deprived of the resolved, "that the lst day of June, the day ou which the operation of the Burgesses was to commence, should be set apart by the members as a day of fastin the port bill and prayer, devoutly to implore the Divin the members as a day of fasting, humiliation, which threatened destruction to their civil rights and the for averting the heavy calamity one heart and one mind, firmly to popose, by all just the evils of a civi war; to give them American rights." On the publicatione, by all just and proper means, every injury to the Dunmore, dissolved them; but, previously this resolution, the royal governor, the Earl of signed an agreement in which they decy to their separation, eighty-nine of the members colonies, to compel submission to arbitrary taxes, is an attack made on all British America and threatens ruin to the rights of all, unless the united wisdom of the whole be applied." They also recommended to the committee of correspondence to communicate with the several committees of the other colonies, on the expediency of appointing deputies to meet annually in general congress, to deliberate on those measures which the united iuterest of America might from time to time require.

On the day designated by the port act business was finished at Boston at twelve o'clock at noon, and the harbour shut up against all vessels. The day was devoutly kept at Williamsburg, in Virginia, as a day of fasting and humiliation. In Philadelphia, it was solemnised with every manifestation of public grief; the inhabitants shut up their houses, and, after divine service, "a stillness reigned over the city, which exhibited the appearance of a general mourning, or of the most solemn Sabath." In most other places it was ob." served as a day of mourning.
1775. Bill for restraining the Commerce of Nero England.-Lord North moved for leave to bring in a bill to restrain the trade and commerce of the provinces of New Hampshire, Massachusetts, Rhode Island, and Connecticut, to Great Britain, Ireland, and the British islands in the West Indies; and to prohibit those provinces from carrying on any fishery on the banks of Newfoundland, and other places to be mentioned in the bill, under certain conditions, and for a linited time. After much opposition in both houses, the bill was carried by a large majority.

[^60]radually landed sposed of. To hips and threw wy calamity o give them njury to the the Earl of te members our sister h America, be applied." e with the ies to meet 1 interest of
parliament had passed the bill for restraining the trade of New England, intelligence was received, that the inhabitants of the middle and southern colonies were supporting their northern brethren in every measure of opposition, a bill was in consequence brought in and passed for imposing similar restrictions on the colonies of East and West Jersey, Pennsylvania, Maryland, Virginia, South Carolina, and the counties on the Delaware. The omission of New York, Delaware, and North Carolina, in this bill, was considered in America as calculated to promote disunion ; but the three exempted colonies scorned to accept the favour, and voluntarily subjected themselves to the same restraints as were imposed on the other colonies.
1777. Bibles to be imported.-It having been found, upon inquiry, that the proper types for printing the Bible were not to be had in America, and that the paper could not be procured but with great difficulties and risk, Congress directed the committee of commerce to import 20,000 copies of the Bible.
1781. Bank of North America established.-A national bank was instituted this year, projected by Robert Morris, one of the delegates of Pennsylvania, whom Congress had appointed treasurer. The capital of 400,000 dollars, he divided in shares of 400 dollars each, in money of gold or silver, to be procured by subscriptions. Twelve directors were to manage the bank, which was denominated by Congress, "The President, Directors, and Company of the Bank of North America." To the financial skill of Mr. Morris the country was greatly indebted. Under his able management public credit revived; the army was paid; and public operations maintained in the field and the cabinet.
1784. Trade of New Haven. -The foreign trade of New Haven, which had been destroyed by the late war, revived. The number of vessels belonging to the port, engaged in the West India and foreign trade, amounted to thirty-three; of which number one was a ship of 300 tons, four were square rigged vessels, or brigs; the others, sloops of sixty to 110 tons.

First United States Voyage to China. -The Empress of China, a ship of 360 tone, commanded by John Green of Boston, sailed from New York in February for Canton, and returned the following year. This was the first voyage from the United States to China..
1785. Treaty with Prussia.-A treaty of amity and commerce was oncluded between the King of Prussia and the United States.
1786. Act for a Mint. - An act was passed by the legislature of Massachusetts, for establishing a mint for the coinage of gold, silver, and copper.
1788. Card Manufactory. - A card manufactory was set up in Boston, with a newly invented machine, essentially lessening the necessity of manual labour.

Cotton planted in Georgia and Carolin. $\wedge$.-Richard Leake, Esq., made an extensive and very successful experiment for the planting of cotton in Georgia. Several planters in Georgia and Carolina followed the exanple with success. The black cotton seed was brought about this time into Georgia from the Bahamas.
1789. Barrells Sound.-Barrell's Sound, on the north-west coast of America, visited by Captain Gray in the Washington.
1791. Bank of the United States.-The United States Bank, with a capital of $10,000,000$ dollars, was established at Philadelphia, by the style of "The President, Directors, and Company of the Bank of the United States." The revenue of the United States was 4,771,200 dollars ; and the expenditure, 3,798,436 dollars.

Exports from New York. -The exports from New York to foreign parts amounted 2,505,465 dollars.

Commerce of Providence.-The number of sail of vessels belonging to the county of Providence, in Rhode Island, was 129 ; the tonnage was 11,942 .*

First Export of Cotton from the United States.-The first bale of cotton, of American growth, was exported this year from the United States to England.

Cotton Spinning.-A factory for spinning cotton by water power was put in operation by Samuel Slater, at Pawtucket, in Rhode Island.
1792. United States Mint.-Congress passed an act for establishing a mint, and regulating the coins of the United States.

* In 1764, there belonged to the same county fifty-four sail of vessels, of $\mathbf{4 3 2 0}$ tons.

Banks.-The South Caroliua Bank, the Bank of Pennsylvania, and the Bank of New Hampshire established. The Union Bank in Boston ineorporated.

Exports of Charleston.-The exports from Charleston, South Carolina, this year, were estimated at $2,917,979$ dollars.

Culture of Silk. - The rearing of mulberry-trees and silk-worms, and the culture of silk, so far sueceeded in Connectieut, that a minister in Branford had a silk gown made for him this year at his own house. This was the first clergyman's gown made in America.*

Revenues of the United States.-The revenues of the United States estimated at 3,700,000 dollars. The tonnage of vessels which paid duty in the ports of the United States, between the 1st of October, 1791, and the 30th of September, 1792, including the coasting and fishing vessels, was upwards of 800,000 tons.
1793. Navigation of New York. Where entered the port of New York 683 vessels from forcign ports, and 1381 coasting vessels.

Exports of the UTnited States.-The exports of the United States were estimated at upwards of $26,000,000$ dollars.
1795. Exports. - The value of exports of the United States amounted to upwards of $47,000,000$ dollars. The net value of imports and tonnage was nearly 8,$000 ; 000$ dollars.

Charleston and Baltimore. - The first vessel from Carolina for the East Indies, sailed this year from Charleston. The value of imports to Baltimore was upwards of $5,00,800$ dollars. There arrived at Baltimore, this year, 109 ships, 162 brigs and snows, and 5464 bay craft.
1797. Exports and Post office.-The value of exports from the United States amounted to $57,000,000$ dollars. The mails of the United States were carried over 14,385 miles of territory ; in which spaee there were upwards of 480 post-offices. The revenue of the post-office, this year, was 46,000 dollars.
1798. Protection of Commerce. - An act was passed more effectually to protect the commerce and coasts of the United States. This oct was passed in May. In June, Congress passed an act to authorise the defence of the merchant vessels of the United States against French depredations.
1800. Bankruptcy.-Congress enacted a law for establishing a uniform system of bankruptcy.

Census, Slipping, and Post-office.-By the second census, the number of inhabitants was 5,305,482. The shipping of the United States amounted to 939,000 tons. The revenue of the post-office was 80,000 dollars.

Canal.-S Santee canal, extending twenty-two miles between Santee and Cooper rivers, began to be passed through by boats. It cost the proprietors above 600,000 dollars ; a sum exceeding seven times the amount of whst the provinee sold for seventy-

1800 to $\mathbf{1 8 4 5}$. Since the commencement of the present century, the progress of American navigation and trade will be found illustrated in the preceding and following tables. (See also Commercial and Financial Legislation of England and America.) The United States, for the first fifteen years, experienced some of the evils of European warfare, and, in common with England and the British possessions, the calamity attendant upon a war, which with more wisdom on the part of the respective governments, never would have occurred.

In advocating commercial freedom between nations, we have always done so, believing that the greater the international trade and consequent interests, the stronger were the bonds for a lasting peace. During the last thirty years, peace has happily subsisted between the mother land and America.

* Stiles, Lit. Diary. The Rev. Jason Atwater, minister of Branford, showed the gown to Dr. Stiles, who writes: "Hie raised and manufactured the silk from his own trees and worns." On the 20 th of January, 1791, Dr. Stiles "saw a pair of silk stockings, woven at Norwich, in a loom made there-weighed four ounces-white. Aliso, a handkerchief made at Northford, two ounces and a half; both made of silk raised in New Haven and Northford."

Bank of Newr
oa, this year,
the culture of own made for n America." estimated at of the United 92 , including
$k 683$ vessels
estimated at
o upwards of 000 dollars. Indies, sailed of $5,000,800$ ws, and 5464
nited States carried over offices. The o protect the June, Connited States
m system of $r$ of inhabitons. The
and Cooper ove 600,000 for seventy, the propreceding of Engxperienced ad and the re wisdom
s done so, arests, the rty years, ns." On the loom made ounces and

Imports and Exports of the United States for Fifty-five Years, Payments into the Treasury, and Cost of collecting Revenue.-For Details of the several States, see each State.

| YEARS. | Value of all Exporta from the United States. | Value of Imports Intc the United States. | Payments Into Treasury on accorant of Duty. | Cont of Collection, 80. |
| :---: | :---: | :---: | :---: | :---: |
| 1789円............... | dollars. 29, 205,186 | dollare. | dollars cts. | dollary ets. |
| 1791 t................ | 10,012,041 | 62,200,000 | 4,399,472 99 | 290.841 or |
| $1792 .$ | 20,763,098 | 31,500,000 | 8,448,07080 | $161,7580$ |
| 1793.................. | $28,109,072$ 88,02693 | 81,100,000 | 4,286,500 58 | $188,26913$ |
| $\begin{aligned} & 1794 . \\ & 1795 . \end{aligned}$ | 83,026,283 $47,089,472$ | $34,600,000$ $69,756,208$ | 4,801,06s 28 | 2x1, 180 |
| 1798................. | 97,064,097 | $81,436,164$ | 6,58,461 20 | 260,309 28 |
| 1797.............. . | 56,850,206 | 76,879,406 | 7549,649 65 | 818,484 96 |
| 1798................ | 61,597,097 | 68,551,700 | 7,106,061 08 | 875,87933 |
| 1709. | 78,685,522 | 79,068,148 | 6,610,449 31 | 41218845 |
| 1800. | 70,971,780 | 91,202,768 | 9,080,993 78 | 440,7736 |
| 1801....... | 94,115,925 | 111,363,511 | 10,760,778 93 | 48,772 70 |
| 1808................. | 55,800,038 | -76,338,333 | $18,438,285$ <br> $10,449,417$ <br> 1 | 402, 205 N6 |
| 1804................ | 77,699,074 | 85,000,000 | 11,098,565 33 | 406,086 87 |
| 1805................ | 95,566,981 | 120,000,000 | 12,936,487 04 | 507,511 |
| 1806............... | 101,536,908 | 129,000,000 | 14,067,008 17 | 6127258 |
| 1807. | 108,343,160 | 183,500,009 | 15,045,621 61 | 6150217 |
| 1808.. | $28,430,960$ $59,203,231$ | 80,990,000 | 16,363, 550 58 | 565,23514 |
| 1819... | 52,203,231 $\mathbf{6 6 , 7 6 7 , 9 7 4}$ | 89,400,000 | 7,267,500 08 | 408,189 77 |
| 1811................. | 61,316,831 | $86,409,000$ $53,400,000$ | 8,583,309 81 | 487,90872 |
| 1812................ | 38,527,236 | 77,030,000 | 8,958,777 53 | 441,12906 |
| 1813.............. | 27,855,997 | 22,005,000 | 13,224,623 25 | 414.17188 |
| 1814..... | 6,927,441 | 12,905,000 | 5,908,772 08 | 302,861 14 |
| 1816... | 82,557,753 | 113,041, 74 | 7,282,942 22 | 476,007 01 |
| 1816............... | 81,020,452 | 147,103,000 | 30,806, 87487 | 819,0882 |
| 1817.. | 87,671,569 | 99,260,000 | 26,283,848 49 | 782,508 09 |
| 1818... | 03,281,133 | $124,750,000$ $87,125,000$ | 17,176,385 00 | 769,200 50 |
| 1820................ | $70,142,621$ $69,691,669$ | $87,125,000$ $74,450,000$ | 20,283,608 76 | 910,220 14 |
| 1821... | 64,974,389 | 62,585,721 | 18,115,705 87 | 777,76482 <br> 700,628 <br> 18 |
| 1822... | 72,160,387 | 83,241,541 | 84,066,066 48 | 700,62897 728,96482 |
| 1828...... | 74,699,030 | 77,679,207 | 22,402,024 29 | 76600902 |
| 1824................ | 75,090,607 | 90,649,007 | 25,486,81786 | 779,739 88 |
| 1825............... | 99,535,888 | $96,340,075$ | 31,653,871 50 | 889,30298 |
| 1826................. | $77,595,329$ $82,324,827$ | 84,974,477 | 26,003,861 97 | 886,90948 |
| 1827.... | $82,324,827$ $72,264,686$ | $79,484,068$ $88,509,824$ | 27,948,950 67 | 88981827 |
| 1829.. | $72,204,686$ $72,358,671$ | 88,509,824 | 29,951.251 90 | 082,093 63 |
| 1830.. | 73,849,508 | 70,876,920 | 28,389,605 06 | 1,013,667 58 |
| 1831... | 81,310,583 | 103,191,124 | 36,096,118 19 | 1,065,16 37 |
| 1832..... | 87,176,943 | 101,020,266 | 20, 341,176 65 | 1,815,975 36 |
| 1833.... .......... | 90,140,493 | 108,118,811 | 24,177,578 62 | 1,261,543 97 |
| 1834............... | 104,336,973 | 126,021,332 | 18,960,705 96 | 1,264,645 37 |
| 1835.... | 121,603,577 | 149,896,74\% | 25,800,726 66 | 1,284,997 69 |
| 1837................... | 128,003,040 | 189,080,035 | $80,818,897$ $18,134,131$ 01 | 1,597,409 10 |
| 1838................ | 108,486,616 | 113,717,404 | 19,702,825 44 | 1,492,947 84 |
| 1839............... | 121,028,416 | 162,092,132 | 25,554,533 96 | $1,614,633$ $1,724,09189$ |
| 1840............ | 132,085,946 | 107,141,519 | 16,104,790 93 | 1,542,319 24 |
| 1841............... | 121,851,803 | 127,946,177 | 19,019,492 17 | 1,483,900 08 |
| 1842................ | $104,691,834$ $100,063,266$ | $100,162,087$ $89,260,895$ | 16,622,746 84 | 1,408,442 58 |
| 18445.............. | 111,200,046 | 108,436,035 | 17,000,000 00 |  |

* From March 4. The net amount of duties on imports, from the lst of Octover, 1789, to the soth of September, 790, according to the oficial report of the secretary, was $1,903,709$ dollari $48 \frac{1}{2}$ centis.

For nlne monthe ending the soth of Juue.
$\$$ For the sear ending the 30th of June.
We have already given detached tables of the principal articles exported.See Produce of Mines, of the Forest, of the Sea, of Agriculture, and of Manufactures.

Imporss into the United States from the lst of October, 1795, to the 30th of September, 1844.

| YEARS. | F R O M |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Groat Britain and De-pendenoles. | France and De-pendencies. | Spain and bependencies. | Nether- lands aud Depen. denoies. | Svreden and De-pendonciea. | Denmark and De-pendencles. | Portugal penden. cies, | China. | Надne Towns. | Italy. |
|  | dollars. <br> 36,972,215 |  |  |  |  |  |  |  |  |  |
| 1709... | $\begin{aligned} & 36,972,215 \\ & 41,127,345 \end{aligned}$ | $\begin{aligned} & 20,229,017 \\ & 19.043,114 \end{aligned}$ | 3,042,445 3,803 , 800 | 3,609,615 | $671,496$ | 2,014,449 | $\begin{aligned} & \text { dollary. } \\ & \mathbf{2 , 2 2 3 , 7 1 7} \end{aligned}$ | dollars. $1,144,103$ | dollars. <br> 1,663,433 | dollarn. |
| 1797 . | 34,620,643] | 18,072,027 | 6,862, ${ }^{\text {a }}$, | 4,857,934 | 751,398 | 3,283,787 | 2,178,326 | 2,459,416 | 2,170,486 |  |
| 1708. | 23,763,241 | 17,808,102 | 9, 6 | 8. ${ }^{\text {c }} 9$ | 69n.078 | 2,759,516 | 2,138,365 | 2,310,964 | 2,755,077 |  |
| 1790 | 87,211,910 | 3,186,168 | 14,4 | - 20 | 801,499 | 1,343,206 | 1,421,346 | 2,309,904 | 3,738,763 |  |
| 1801 | 42,577,590 $\mathbf{5 2 , 2 1 3 , 5 2 2}$ | ${ }_{1}^{0,644,323}$ |  | 27 | 474,656 | 1,370,509 | 1,298,736 | $3,210,262$ $4,613,463$ | $\begin{aligned} & 6,928,511 \\ & 4,998,975 \end{aligned}$ |  |
|  | 32,213,522 | 1-600,043 | s. | -2,473 | 545,036 | 3,430,300 | 1,418,434 | 4,568,356 | $\begin{aligned} & 4,908,075 \\ & 4,086,757 \end{aligned}$ |  |
| $\begin{aligned} & 1821 \\ & 1822 . \end{aligned}$ | 29,277,938 | 5,900,581 | 9,653,728 | 2,934.272 | 1,369,86\% | 1,999,730 | 748,423 | 3,111,651 |  |  |
| 1823.. | 39,577,829 | 7,059,342 | 12,370,841 | 2,768,162 | 1,54,907 | 2,536,406 | 881,290 | 8,242,556 | 1,578,757 | 3 |
| 1824.... | 38,732,340 | $6,605,34$ $8,120,763$ | 14,233,500 | 2,125,587 | 1,503,050 | 1,324,532 | 833,035 | 0,b11,425 | 1,081,026 |  |
| 1825.. | 42,394,812 |  | 16,577,156 | 2,355,525 | 1,101,756 | 2,116,006 | 661,722 | 5,618,502 | 2,527,830 |  |
| 1826.. | 32,212,356 | 9,588,808 | $9,566,237$ $9,023,420$ | 2,265,378 | 1,417,508 | 1,539,502 | 733,443 | 7,533,115 | 2,739,526 | 1,454,022 |
| 1827. | 32,056,374 | 9,448,562 | 9,100,369 | 2,174,181 | 1,292,182 | 2,117,164 | 765,203 | 7,422,180 | 2,816,545 | 1,120,749 |
| 1828. | 35,591,484 | 10,287,505 | 8 8,107,546 | 1,929,431 | 1,225,042 | 2,340,171 | 650,001 | 3,617,183 | 1,638,558 | 1,013,126 |
| 1829........ | 277,582,082 | 9,016,970 | 8,801,374 | 1,617,834 | 1,303,959 | 2,374,069 | 433,585 687,869 | 5,339,108 | 2,644,392 | $8,607,417$ |
| $1831 . .$. | 26,804,984 | 8,240,885 | 8,373,681 | 1,356,705 | 1,398,640 | 1,671,218 | 687,869 $\mathbf{4 7 1 , 6 4 3}$ | 4,680,847 | 2,274,275 | 1,409,588 |
| 1832, | 42,406,024 | 19,737,585 | 11,701,201 | 1,633,031 | 1,120,730 | 1,652,216 | 397,556 | 3,878,141 | 1,873,278 | 1,7040,254 |
| 1833... | 43,085,865 | $13,962,613$ | 10,863,290 | 2,358,474 | 1,156,804 | 1,182,708 | 485, 264 | 5,344,907 | 2,865,090 | $1,704,264$ 1,619795 |
| 1834... | 52,670,298 | 17,557,245 | 13,527,464 | $2,347,343$ $2,127,886$ | 1,200,800 | 1,106,872 | 555,137 | 7,541,570 | 2,287,726 | -999,134 |
| 1835...... | 65,949,307 | 23,362,594 | 15,617,140 | 2,003,718 | 1,316,568 | 1,684,368 | 699,122 | 7,892397 | 3,355,856 | 1,422,063 |
| 1836...... | 86,022,015 | 37,036,235 | 10,345,600 | 3,861,514 | 1,299,003 | 1,403,902 | ${ }^{1,125,713}$ | 6,987,187 | 3,841,043 | 1,457,977 |
| 1837. | 52,289,557 | 22,407,817 | 18,097,871 | 3,370,828 | 1,168,878 | 1,264,906 | 972,076 | 7,324,816 | 4,094,820 | 1,970,246 |
| 1839,., | 71,600,351 | 18,087,148 | 15,971,394 | 2,194,238 | 000,790 | 1,644,865 | 725,059 | 8,969,337 | 5,642,221 | 1,887,181 |
| 1840. | 30,130,021 | 17,008,127 | 19,619,647 | 3,473,220 | 1,506, 142 | 1,546,758 | 1,182,393 | 3,678,509 | 4,849,150 | 044,238 |
| 1841. | 51,099,038 | 24,187,444 | 14,619,647 $10,316,303$ | 2,326,806 $2,440,437$ | 1,275,459 | 976,678 | 809,894 | 6,640,829 | 2,521,493 | 1,157,200 |
|  | 38,612,043 | 17,223,390 | 12,176,588 | 2,214,526 | 1,229,611 | 1,084,321 | 574,841 | 3,085,388 | 2,449,964 | 1,151,236 |
| 1843.. | 28,078,582 | 7,836,137 | 6,980,504 | 2,815,451 | 214,176 278,674 | 384,321 485,285 | 374,684 | 4,934,615 | 2,274,610 | 987,528 |
| 18 | 45,458,900 | 1,795,247 | 13,775,451 | 2,681,492 | -145,553 | 485,285 630,510 | 71,309 257,013 | 4,385,566 | 920,86E | 564,228 |


| YEARS. | F R O M-continued. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rusala. | Weas <br> Indiea <br> generally. | Texas. | Mexico. | Columbia. | Centra <br> Amerloa. | Brazil. | Argentine Republic. | Chill. | Hayti. |
| $1795 . . . . . . . . . . .$. $1716 . . . . . . . . . . . . ~$ | dollars. <br> 1,168,716 <br> 1,382,978 | dollars. 85, 186 13,050 | dollars. | dollara. | dollarn. | dollars. | dollars. | dollara. | dollars. | dollarn. |
| 1798............. | $1,418,418$ $1,067,152$ | 52,894 |  |  |  |  |  |  |  |  |
| $1799 . . . . . . . . . . . . ~$ $1800 . . . . . . . . .$. | 2,274,913 | 101,397 |  |  |  |  |  |  |  |  |
| 1860............. | $1,521,995$ $1,672,059$ | 28,937 4,711 |  |  |  |  |  |  |  |  |
| 1821.. |  |  |  |  |  |  |  |  |  |  |
| 1822,............ | 1,307,398 | 3,727 1,590 | $\cdots$ |  |  |  | 605,126 |  |  |  |
| 1823.............. | 2,258,777 | 7,123 | . | . |  | . | 1,486,567 | . | $\ldots$ | [ $\begin{aligned} & 2,246,287 \\ & 2,311,817\end{aligned}$ |
| 1824. | 2,209,663 | 188 | $\because$ |  |  |  | 1,214,810 |  | $\because$ | 2, 2,352,733 |
| 1825. | 2,067,110 | 0.579 | . | 4,044,617 | 1,837,650 | 56.780 | 2,074,119 |  |  | 2,247,235 |
| 1826............. | 2,617,109 | 120 | ., | 3,916,198 | 2,070,724 | 204,780 | 1,150,707 | 749,771 | 229,100 | 2,065,329 |
| 1827.............. | 2,086,077 $2,788,362$ | 167 1,860 | . | 8,231,867 | 1,650,248 | 251,342 | 2,156,678 | 522,769 | 629,919 | 1,511,830 |
| 1829,............. | 2,788,362 | 1,860 | . | 4,814,258 | 1,484,856 | 204,770 | 3,060,071 | 80,065 317466 | 184,693 | 1,781,309 |
| 1830............. | 1,621,896 | 3,314 7,386 | " | 8,023,761 | 1,255,310 | 311,931 | 2,535,467 | 917,466 | 781,863 416,18 | ${ }^{2,163,585} 1$ |
| 1831.............. | 1,608,328 | 16,001 | $\because$ | 5,235,241 | 1,120,095 | 302,882 | 2,491,466 | 1,431,883 | 182,585 | 1,597,146 |
| 1832. | 3,251,852 | 12,746 | $\because$ | $5,166,7+5$ $4,203,594$ | 1,207,154 | 198,504 | 2,375,829 | 928,103 | 413,758 | 1,580,578 |
| 1833. | 2,772,550 | 12,746 | ". | 4,203,594 | 1,439,182 | 288,310 | 3,880,845 | 1,560,171 | 504,623 | 2,053,386 |
| 18335. | 2,595,840 | $\because$ | ". | $5,452,818$ 8,066068 | 1,524,622 | 260,746 | 5,080,093 | 1,377,117 | 334,130 | 1,740,058 |
| 1835............. | 2,395,245 |  | $\because$ | 8,066068 $9,490,443$ | $1,727,188$ $1,662,764$ | 170,008 215,450 | 4,729,969 | 1,430,118 | 787,409 | 2,113,717 |
| 1836............ | 2,778,554 | 4,460 | ".̈ | 5,615,810 | 1,062,764 | 215,450 | 5,574,466 | 878,613 | 017,005 | 2,347,556 |
|  | $2,810,116$ 1898306 | 2,183 | 103,344 | 5,654,002 | 1,567,345 | 103,462 | 7,991,863 | $1,053,503$ 980,442 | 811,407 | $1,828,019$ |
| 1839............... | 2,393,894 | 217 | 1655718 | 3,500,703 | 1,815,249 | 155,614 | 3,191,238 | 1,010,908 | $1,180,156$ 042,095 | 1,440,856 |
| 1840 | 2,572,427 | .. | 318,116 | 8,3,127,163 | 2,673,216 | 192,845 | 5,292,9b5 | 1,150,440 | $1,186,641$ | $1,377,089$ |
| 1841. | 2,817,488 | . | 303,847 395026 | 4,175,001 | 1,572,548 | 189,021 | 4,987,296 | 787,964 1, | 1,616,859 | $1,252,824$ |
| 1812............ | 1,350,106 | $\cdots$ | 3980,089 | 3,244,957 $1,095,696$ | 2,146,121 | 186,911 | 6,302,653 | 1,957,747 1, | 1,230,040 1 | 1,809,684 |
| 1813 | 742,803 | $\because$ | 445,399 | 2,995,696 2,78200 | 1,720,558 | 124,094 | 5,048,814 | 2,417,541 | 831,039 1 | 1,200,097 |
| 1844............. | 1,059,410 | .. | 678,581 |  | 1,335,479 | 531,137 223,468 | $3,747,058$ $5,883,806$ | 793,988 | 857,556 | 898,4-17 |

of September，

| Hanse Towns． | Italy． |
| :---: | :---: |
| dollars． | doll |
| 1，063，433 |  |
| 2，176，483 |  |
| 2，755，077 |  |
| 3，734，763 |  |
| 6，928，511 |  |
| 4，948，975 |  |
| 4，686，757 |  |
| 900，105 | 973，463 |
| 1，578，757 | 1，562，033 |
| 1，081，026 | 1，369，440 |
| 2，527，836 | 1.029 .439 |
| 2，739，520 | 1，454，022 |
| 2，816，645 | 1，120，749 |
| 1，638， 058 | 1，013，126 |
| 3，644，392 | ：，007，417 |
| 2，274，275 | 1，409，588 |
| 1，873，278 | 940，254 |
| 3，493，301 | 1，704，264 |
| 2，865，090 | 1，619．795 |
| 2，297，726 | －999，134 |
| 3，355，856 | 1，422，063 |
| 3，841，043 | 1，457，977 |
| 4，004，820 | 1，970，246 |
| 8，642，22］ | 1，827，181 |
| 2，847，358 | 944，238 |
| 4，849， 150 | 1，182，297 |
| 2，521，493 | 1，157，200 |
| 2，449，964 | 1，151．236 |
| 2，274，010 | 087，528 |
| 920，86E | 564，228 |
| 2，156，386 | 1，559，699 |

Total aggregate Value of Domestic and Foreign Exports from the United States to the following Countries．

|  | Included with Moxko． |
| :---: | :---: |
|  | 々ิ |
| 竞 | 需 |
| 产遃 |  <br>  |
| 家 | 方 ：：：：\％ ： |
|  |  |
|  |  |
|  |  <br>  |
|  |  |
|  |  |
|  |  <br>  |
|  |  |
| $\begin{aligned} & \dot{m} \\ & \stackrel{\leftrightarrow}{む} \\ & \underset{\omega}{4} \end{aligned}$ |  |

Toral Exports to the following Countries, since their Independence as separate Governments.

|  | Mexico. | Venezuela, New Grened, and Ecundor. | Coneral America. | Brasil. | $\begin{gathered} \text { Argentine } \\ \text { and Cioplatine } \\ \text { Republics. } \end{gathered}$ | Chill. | Texes. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821. | dollers. | dollary. | dollars. |  | dollary. |  |  |
| 1829.... | -.... | -... |  | $1,381,760$ | dollary. | dollarw. | dollars. |
| 1825........ |  | -********) | - . . | $1,463,920$ |  |  |  |
| 1824........ |  | $\cdots$ | - $\cdot$. | 1,341,390 |  |  |  |
| 1825........ | 6,470,144 | 2,298,285 | 90.592 | 2,301,904 |  |  |  |
| 18867.......... | 6,281,080 | 1,952,072 | 119,774 | 2,398,784 | 878,520 | 921,438 |  |
| 1887....... | 4,178,957 | 944,884 | 424,778 | $2,300,849$ $1,863,806$ | 879,340 | 1,447,498 | 易 |
| 1829......... | 2,831,151 | 884,524 767,348 | 150,272 | 1,083,706 | 161,204 | 1,702,601 |  |
| 1839. | 4,437,458 | 761,348 496,900 | 239,854 | 1,929,927 | 626,052 | 2,029,402 |  |
| 1831.0..... | 6,174,918 | 658,149 | 280,118 806,497 | 1,848,238 | 689,887 | 1,481,134 | 8 |
| 1838.. | 8,407,041 | 1,117,024 | 835,307 | 2,076,098 | 689,779 | 1,809,155 |  |
| 1834. | 5,409,001 | 967,543 | 575,016 | 2,004,794 | 923,040 | 1,271,119 | 8 |
| 1835......... | 6,205,053 | 795,507 | 184,149 | 2,050,351 | 699,728 | 1,463,940 |  |
| 1836........ | 6,041,605 | 1,064,016 | 188,793 | 2,008,656 | 708,018 | 1,476,355 |  |
| 1887........ | 3,880,883 | 1,080,109 | 189,518 | 8,094,936 | 384,933 | 941,084 |  |
| 1838......... | 2,164,097 | 1,724,789 | 167,063 $\mathbf{2 4 , 0 4 0}$ | 1,743,209 | 273,872 | 1,487,799 |  |
| 1839........ | 2,787, 06 | 700,780 | 24,040 816,942 | 2,657,194 | 296,904 | 1,570,264 | 1,047,028 |
| 1841. | 2,815,941 | 919,123 | 217,946 | 2,687,485 | 465,363 | 1,794,558 | 1,122,550 |
| 1842.......... | 2,039,680 | 872,937 | 149,918 | 2,517,278 | 619,006 | 1,728,899 | 1,027,214 |
| 1843......... | 1,471,937 | 769,936 | 68,466 | 9,601,509 | 818,170 | 1,102,988 | 1,155,657 |
| 1844........ | $1,471,937$ $1,794,883$ | 745,485 685,078 | 82,966 | 1,792,288 | 681,228 567,294 | 1,639,676 | 899,063 |
|  |  | 605,078 | 180,276 | \$,818,258 | -946,465 | $1,049,463$ $1,105,281$ | 142,953 |

Statement showing the Value of Imports into the United States for Twenty Years, distinguishing the leading Districts of Entry.

recapitulation of the navigation and trade of the united states.
Statement showing the Total Import and Export of the United States at the five Periods as follows:-

| YEAR8. | Inuports. | Exports. |
| :---: | :---: | :---: |
| 1825.............. | dollara. 90,340,075 |  |
| 1830................ | $\begin{aligned} & 96,340,075 \\ & \mathbf{7 0 , 8 7 0 , 0 2 0} \end{aligned}$ | $99,535,388$ |
| 1835............. | $\begin{array}{r} 70,870,020 \\ 120,391,247 \end{array}$ | 73,840,508 |
| 1840............. | $107,141,510$ | $\begin{aligned} & 121,603,577 \\ & 131,571,050 \end{aligned}$ |

ce as separate

rotal.
dollarw.
68,677,207
88,241,641
77,579,267
80,549,007
96,340,075
84,974,477
79,421,008
$88,509,824$
74,492,627
$70.876,920$
103,191,124
101,029,266
108,118,311
126,621,342
149,896,742
189,980,036
140,1989,2:17
113,717,404
162,042,138
107,141,619 127,006,177

Of theso amounts there were imported from and exported to-


Showing the Amount of Imports and Exports, and the American and Foreign Tonnage annually Entered and Cleared in the United States, from the Year 1821 to the Year 1830, both inclusive ; from the same source as above.
1821.-Total import of the United States. . dire. $62,585,74$
 Forelgn tonnage exter..tong 70,098
 American tonasge cleared..tona 804,947
Porelgn Forelgn Total" cleared .......", 83,073 888,070 1822.-Total import of the Uuited Btates. .dirs. $83,241,541$ A"̈export American tonnage entered..tons 787,904 Total "entered. ....... $\frac{100,041}{888,505}$ Amerlcan to nnage cleared...tona 818,748 Foreign Total cleared ......., 97,490 1823.-Total import of the United States. .dirs. 77,679,267 Anerican tonvage enter $\because{ }^{n}$ 74,609,030 Foreign $\quad$. 118,468

Total" entered ........ $\xrightarrow{119,468} 801,739$ American tonnage cleared. .tona 810,761 Forelgn Tntal " cleared ........ $119,740930,501$ 1824.-Total import of the United States. .dirs. 80,549,007
 Porelgn 102,367 Foreign Total" entered ........ $102,367052,400$ American tonnage cleared. .tons 919,278 Foreign Total čleared ........ $\xrightarrow{102,662} 1,021,830$ 1825.-Tutal import of the Unlted Extates. . dira. $96,340,076$ American tonnage entercd..tons $880,764 \quad 09,535,388$ Forelgn Lonnage entran Foreign Total"entered....... $\frac{92,027}{-073,081}$ Ameriman tunnaze cleareh . otone gen,zfe Foreign

Total "cleared .....,, , ${ }^{95,080} 1,055,146$
1820.-Total import of the United States. .dirs. 84,974,477 American tonnage entered. tona $\ddot{9} 22,2006$ Foreign Total "entered ..." 105,654 American tonuage cleared. . tons $903,012-1,047,860$ Foreign

Total" oleared $\because . n \quad 99,417$
1887.-Total import of the United Statel. .dire 1,052,429
1827.-Total import of the United Statem. .dira. 79,484,068
 American tonnage eutored. .tona 918,341 Foreign Total" entered...." 137,589 American tonngge clerared......... $\frac{980,042}{1,055,050}$
Foreign
1828.-Total import of the Unilted Sintes. . .dite $1,111,792$
1828.-Total import of the United Stntes... .dIrs. $88,609,824$
 74,264,046 American tomage entered..tons 868,281 Forelgn Total ontered ........ 150,223
American tonnage cleared....... $\frac{10,1}{897,404} 1,018,60$ !
Forelgn ${ }^{n}$ nean .. n 151,030
 Ä̈merican tonnage entered..tons $8 \ddot{72,9 \% 19}$ Foreign

Total" ontered ........ 130,743
Amerlean tonnage cleared...tons 944,799
Foreign Total cleared ........ 133,006

 Anucilisan
Forelgn

Tutal"entered ........ 131,000 American tommago cleazod........ $\overline{071,760} 1,009,127$ Poreiga

Total p̈leared . ......... ${ }^{133,436} 1,105,196$

## COMMERCE AND NAVIGATION OF THE UNITED STATES, FROM 1830 To 1840.

Statement showing the Total Ainount of Imports and Exporto, the Aggregate Tonnage, Domestio and Foreign, entered into the Uuited States and cleared therefrom, and the Portions thereof belonging to the several Countries therein designated, in each Year, from 1830 to 1840, both inclusive; derived from the Appendix to the Report of the Honourable J. P. Kennedy, from the Committee on Commerce, May 28, 1842.
1830.-Tutai import of the United statea
Americnn tnanage entored
tons
0.07,9287
131,900
American tonnage nlearnd. ................ :" Poreign $_{971,700}^{1,009,127}$
Foreign
Total cieared.
$1,105,100$

Among the foreign tonnage were:-


Among the foreign tonnage were:-


Among the foreign tonuage were :-

|  | Entered. | Cloared. | VESSEL8. | Enterod. | Cleared. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| British.. ................. | tons. 2881 | tong. |  |  |  |
| French. . . . . . . . . . . . . . . . . . . . | 288.841 22,638 | 284,886 23,267 | Danish.................... | $6148$ | tons. 8162 |
| Spanish.............. ..... | 26,042 | 23,207 20,066 | Rrussian.... .... ... . . . . . | 1502 | 6162 1592 |
| Hanseatio ....... . . . . . . . . | 22,351 | 10,540 | Austrian ...................... | 139 | $\cdots$ |
| Swedlah.................... | 2,800 9,784 | 1,369 | Mexican..... ................. | 1373 7505 | 1773 |
| (1834 | Totai import of the United States ..........................ioilara 108,118,311 American tonnage entered .....................................in $1,11,141$ ". $90,140,433$ Foreign |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | American tonnage civared............ ". " $\overline{1,142,160} \mathbf{1 , 6 0 8 , 1 4 6}$ Foreign |  |  |  |  |
|  | reiga | Total cioared.... " 497,039 $\mathbf{~ 1 , 6 3 9 , 1 9 0}$ |  |  |  |

## 0 то 1840.

ggregate Tonared therefrom, 1 denignated, in opendix to the on Commorce,

$-$| Cleared. |
| :---: |
| tons. |
| 1918 |
| 264 |
| 287 |
| 171 |
| 8997 |


| Cioared. |
| :---: |
| tons. |
| 4971 |
| 677 |
| 312 |
| 9880 |

Among tho foreign tonnago were-

| Vifs 8 R Lis. | Entered. | Cleared. |  | Rutered, | Cleared. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Britinh ........... . . . . . . | $\begin{aligned} & \text { tons, } \\ & \mathbf{3 8 3}, 487 \end{aligned}$ | tons, | Danlsh.". .................. | tons. | tonm. |
| French................... | 20,017 | 2b,620 | Ituaslan . . . . . . . . . . . . . . . . . . . | 1501 | 4310 441 |
|  | 88,460 | 38,007 | Prutashan . . . . . . . . . . . . . . | 674 | 1084 |
| Manseetic ................. | 20,285 1,800 | 27,201 $\mathbf{8 , 5 1 0}$ | Austrian . . . . . . . . . . . . . . | 2018 3076 | 1701 |
| Hwedish................. | 12,180 | 11,947 | M exican .9.... . . . . . . . . | 3076 | 8300 |

1834.-Total import of the United Statew ....................doilars $120,521,232$
104,336,973
 F'oreign " T̈otal entered.... "n $\frac{568,062}{1,042,722}$ American tonnage cieared.............. ., $1,134,220$ fotal ciearcdi... "" $\quad \stackrel{377,700}{ } 1,711,020$
Among tho foreign tonnago were-

| VE8SELS. | Entered. | Ciearent. | VE88EL8. | Eutered. | Cleared. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| British.. ............. ..... | $\begin{aligned} & \text { tong. } \\ & 453,495 \\ & 83,040 \end{aligned}$ | tona, | Danioh.... . . . . . . . . . . . . | $\begin{aligned} & \text { tona. } \\ & \text { 67888 } \end{aligned}$ | tons. |
| Rrench ..................... | 23,040 32,056 | 24,837 37,804 | Rusgian ..... . . . . . . . . . . . | 740 |  |
| Hpanish................... | 32,056 25,205 | 37,904 24,513 | Pruplan. . . . . . . . . . . . . . . | 984 | 1071 |
| Dutoli... ........ . . . . . . . . | 2,011 | 24,513 2,509 | Austrian .... ............. | 1808 | 2458 |
| 8wedish................. | 18,302 | 14,945 | mexiean................ | 8990 | 2150 |

1835.-Total import of the UnIted Statos.
..................... dollars 148,805,742 Am̈erican tonnage entüred. ................................ $\mathrm{i}, 352,053$ n $12 t, 603,577$ Foreign , 01,410
Amorican tonnage clental entered... " $1,1,-1,0,517,998,003$
Amorican tonaage cleared.............. " 1 , Total oleared...: ""
Among the foreign tonnage were-

1856.-Total Import of the United States. . . . . . . . . . . . . . . . . .dollars 180,980,035 American tunnage entered. . ............................... $1,255,38 \mathrm{M}$ " $128,663,040$ Foreign wnage entered........... wns $1,680,918$

Foreign tonuage cicared............. " " 1 . 7 , 79
Total cleared.... " $\quad$ " $1,900,244$
Among the foreign tonnage were-

| VE8SELS. | Entered. | Cleared. | VESSELS. | Entered. | Cleared. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Britiah........... ....... | tons. 544,774 | tons. 538,92t | Danich ................ | ${ }_{8}^{\text {tons. }}$ | tong. |
| Prench.................. | 19,519 | 18,486 | Rumalan.................... | 4486 |  |
| Spanish ................ | 10,498 | 10,970 | Pruedian ... . . . . . . . . . . | 3729 | 3872 |
| Hangeatie................ | 30,525 6,199 | 43,256 7,250 | Austrian................. | ${ }^{8976}$ | 7427 |
| swedloh.,................ | 23,630 | 22,030 | mexican . . . . . . . . . . . . . | 4855 | 4108 |

1837.-Total impert of the Unifed States $\qquad$ dollars 140,989,277

Foreign tonnage en
American tonnage Total entered.... " $2,065,423$
Amereign
Totall cleared...... ", ", 750,292 2,022,914

Among the foreign tonnage were-


Among the foreign tonnage were:-

| VESSEL8. | Entered. | Cieared. | VESEELS. | Bntered. | Cleared. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Britush................... | cons. 48.4.702 | Lenn. |  |  |  |
| French.................. | $20,570$ | 21,849 | Dantio ................... | 3147 1430 | 4765 |
| Hangentio ................. | 13,183 87,538 | 13,907 | Prunuisn ................... | 1430 9087 | 1604 |
| Duteh ................... | $\begin{array}{r}87,130 \\ \hline 100\end{array}$ | 30,690 4,536 | Austrisa . . . . . . . . . . . . . | 2452 | 3382 |
| Swedish................. | 8 g0s | 11,512 | Mexican . . . . . . . . . . . . . | 002 | 976 |

1839.-Total Import of the United States........................dollars 162,002,132 American tonasge eatëred... .................................ion " 1,191, " $121,028,410$ Forelgn American toanage cleared.............. ". "1 $1,477,928$ 2,116,003 Foreign Total eleared........... .. 011,839 Total eleared............. " $\quad \xrightarrow{011,839} 2,080,767$
Among the foreign tonnage were:-

\begin{tabular}{|c|c|c|c|c|c|}
\hline VESAELS. \& Entered. \& Cleared. \& VE88ELS. \& Rntered. \& Cieared. <br>
\hline British .................. \& toas. \& tons. \& \& \& <br>
\hline Proneh...................... \&  \& 491,488 \& Danieh.................... \& ${ }^{6058}$ \& 4799 <br>
\hline Spanish . . . . . . . . . . . . . \& 16,501
41,139 \& 18,753 \& Prusilan . . . . . . . . . . . . . . . . . \& 9788
9294

20, \& 189 <br>
\hline \& 11,139
$\mathbf{0}, 384$ \& 38,067
8,281 \& Austrian ................... \& 1602 \& 1218 <br>
\hline Swedish.................. \& 17,725 \& 18,787 \& Mexican . . . . . . . . . . . . . \& ${ }^{998}$ \& 1396 <br>
\hline
\end{tabular}

1840.-Total Import of the Uaited States. ...................... dollare 107,141,819

oreign
Tofill entered................ ", 712,863
Amarican tonnage eleared
Totäl cleared $\ldots . . . . . . . . . .$.
Among the foreign tonnage were :-

| VE88RL8. | Entered. | Cleared. | VESERLS. | Entered. | Cleared. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| British ..................... | tons. 582,424 | toms. <br> 563,735 |  |  |  |
| French Spanish | $30,701$ | $\begin{aligned} & 99,558 \\ & \hline \end{aligned}$ | Panich . .................. | 4289 882 | 4886 1188 |
| Hanmeatic ................ | 16,027 41,074 | 10,768 <br> 14.778 | Prutsjan . . . . . . . . . . . . . | 1894 | 1165 |
| Dutch.................. | 3,069 | 10,437 | Austrian . . . . . . . . . . . . . | 3987 1544 | 1145 |
| Swedith.................. | 10,370 | 10,007 | Mexicma ................ | 154 | 2137 |

Statement of Value of Cargoes carried by American and Foneign Vesels; being the aggregate of Imports and Exports of each Year ; and of the Portion of such aggregate carried respeotively by Voseels of the United States and Foreign Vessels; these compared with the aggregate of American and Foreign Tonnage, Entering and Clearing in each Year ; fratly, from the Year 1821 to 1830, and secondly, from 1831 to 1840 , both inclusive ; expressed in millions and tenths.

| Y ARE. | American Cargoen. | Forelen Cargeen. | Y \% AR $\mathrm{S}_{\text {, }}$ | Amerlaan Cargoew, | Porelsm Cargoes. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.-1881........ | dollars. <br> 113.1 pullifona | dollare. 14.8 milliona | Brought forward | dollarm. 050.5 milllons | dollers. 87.8 millions |
| 1899......... | 137.0 | 17.6 | 1827........ | 146.9 " | 14.7 \% |
| 1823........ | 130.7 \% | 15.3 " | 1828........ | 142.0 | 17.6 " |
| 1824........... | 141.8 | 13.0 | 1899........ | 180.8 | 15.3 " |
| 1820........ | 160 | 16.1 12.0 | 1830........ | 129.8 \% | 14.7 " |
| Carried forward | 80.5 | 87.2 | Total ......... | 1100.4 n | 149.6 |

-2 Cloared.

Aggregats of A merloan tonnage, entering and olearing, ac per table, No. 111.
....................... 17.5 milllons tons.
 150.4 milliona dollarn, Roretgn cargoes to 2.2 mililona tons, Porolgn tonnage; ©. to 1 dollara.

| Y EAR ¢. | American Cargoea, | Foreign Cargoes. |  | American Cargoen. | Fortlga Cargoes. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9.-1831........ | dollare. 150.3 mullions | dollars. 24.9 milllons | Brought forward | dollare. <br> 1170.7 milliona | dollare. <br> 210.7 millions |
| 1832........ | 150.3 " | 81.7 \% | 1837......... | 218.2 m | $\begin{array}{r} 210.7 \\ 44.0 \end{array}$ |
| 1833........ | 165.9 | 38.9 | 1838........ | 192.4 " | 29.1 " |
| 1834......... | 191.3 229.3 | 99.4 | 1839......... | 238.8 " | 44.4 \# |
| 1838......... | 269,6 " | 42.0 " | 1840......... | 198.8 | 40.6 " |
| Carried forward | 1170.7 " | 210.7 " | Total . ....... | 2013.1 " | 378.7 " |

Aggregate ef Amerionn tonnage, ontering and olearing, as per table, No. I... .................... 25.0 mililon. tons. Dito orelgn
11.4 "

20131 millons dollarm Forelgn cargoes to 45 millons Amerionn tonnage 180.0 to 1 dollars.
378.7 millons dollars, Korelgn cargoell to 11.4 milllons Porefgn tonnage ; 33.4 to 1 dollary,
are not fully glyun. The ratio of enreo to tongege fraclious

Ratio of Tonnage, Amcrican and Foreign, to Value of Cargoes in thme different years, selected out of each term of ten years, computed without accurato reference to fractions.

FIRSTTERM.


SECONDTERM.


Nors.-Thln table exhlbita a very remarkable lncrease of the ratio of Porelgn tomage to the value of the cargo; showing how much the carrlage of the bulky commoditles of export han increaned in Forelgn vesmels. In 1821 , the Porelgn tonnage carried $90,000,000$ dollar,' worth of cargo in $1,000,000$ of tons ; in 1840, It carried 29,000,000 dollarn' worth of cargo in $1,000,000$ tons-showing that the Foreign tonnage ls rapldly gettiog possesslon of that hranch of unr carrying trade which requlree the greateat amount of shipplng, and which is, therefore, the moat valuable to navigation.

Statrment of the Commerce of each State and Territory, commencing on the 1st day - of October, 1820, and ending on the 30th day of September, 1821.

| STATES AND TERRITORIES. | VALUE OF IMPORTS. |  |  | VALUE OE EXPORTS. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c} \text { In } \\ \text { Americaa } \\ \text { Vessela } \end{array}$ | 1. <br> Forelgn <br> Vessels. | Toralio | D IMESTIC PHODVCE. |  |  | FUREION PRODUCE. |  |  | Total Value of Dumentic and Forelgn. Produce. |
|  |  |  |  | In American Vessels | In Foreign Vesseln. | total. | $\begin{gathered} \text { In } \\ \text { Amerlcan } \\ \text { Vessels. } \end{gathered}$ | In <br> Forelgn <br> Vensels. | Total. |  |
| Mainu.............New Hawpshlre.Masachusets ....Vermont . . . . . . | dullars. 972,795 | $\begin{array}{\|c\|} \text { dollars. } \\ 7,409 \\ 178,954 \end{array}$ | dullars. | dollara. 993,623 | dollars. 600 | dollars. | dollars | dollars. | dollarn. |  |
|  | 360,021 |  | 980.294 350,021 | 993,023 180,129 |  |  | 41,925 <br> 80,636 | dollars. | $46,925$ | dollarn. $1,041,448$ |
|  | 14,647,778 |  | 14,826,732 | 3,632,935 | 8,662 | 3,038,597 | 8,809,539 |  | 80,636 $8,848.174$ | 260,765 |
|  | 15,087 |  | 15,987 | 263,330 | 8,602 | 263330 | 8,809,03 |  | 8,846.174 | 12,484,771 |
| Rhode Island..... | 1,030,105 | 2,773 | 1,032,968 | 481,365 | $\cdots$ | 481,365 | 510463 | .. |  | 263,330 996,928 |
| Connecticut ...... | 312,090 |  | 312,090 | 360,180 |  | 366,180 | 10007 | $\because$ | 616,463 10,007 | 996,928 376,187 |
| New York......... | 21,926,635 | 1,702,611 | 23,629,246 | 7,137,057 | 761,548 | 7,806,605 | 4,910,902 | 344,411 | 5,264,313 | 376,187 |
| New Jersey . . . . . . | 17,006 |  | 17,606 | 33,613 | $\cdots$ | 33,613 | 1,910,98 | $\cdots$ | -204,313 | $\begin{array}{r} 13,162,547 \\ 33,711 \end{array}$ |
| j'eunayIvania..... | 7,873,092 | 285,830 | 8,158,922 | 2,739,233 | 03,184 | 2,832,887 | 4,543,760 | 15,620 | 4,559,380 | $\begin{array}{r} 33,711 \\ 7,891,767 \end{array}$ |
| Delsware.. | 80,997 |  | 80,997 | 75,915 |  | 75,915 | 9530 |  | 4,530 | $7,891,767$ 85,445 |
| Mist. of Columbia. | $\begin{array}{r}3,982,914 \\ 398,984 \\ \hline\end{array}$ | 87,928 | $\begin{array}{r}4,070,842 \\ 398,984 \\ \hline\end{array}$ | 2,595,553 | 119,297 | 2,714,850 | 1,121,461 | 14,083 | 1,135,544 | 3,850,394 |
| Virglnia........... | 046,904 | 131,586 | 1,078,490 | 2,270,028 | 756,142 | 848609 $3,026,170$ | 49,843 <br> 52,424 |  | 49,843 | 898,092 |
| Nurih Carolins | 200,673 |  | 200,673 | 3,351,423 | 49,521 | $\mathbf{3 , 0 6 , 1 7 4}$ $\mathbf{4 0 0 , 9 4 4}$ | 32,424 | . 610 | 53,040 | 3,0;9,210 |
| South Carolina.... | 1,787,590 | 1,219,523 | 3,007,113 | 4,435,072 | 2,431,543 | 6,867,515 | 225045 | 107,051 | 332,096 | 400,914 $7,200,511$ |
| Georria............ | 757,622 | 245,062 | 1,002 681 | 4,133,054 | 1,846,941 | 5,079,995 | 6,632 | 107,881 <br> 27,883 | 332,096 31,315 | 7,200,511 |
| Louialana......... | 2,697,094 | 682,668 | 3,379,717 | 3,813,300 | 3,094,299 | 6,907,599 | 319,784 | 27,083 44,780 | 364,673 | $\mathbf{6 , 0 1 4 , 3 1 6}$ $\mathbf{7 , 2 7 2 , 1 7 2}$ |
| Alsbema.. . . . . . . . . | 12 | .. |  | 108,960 |  | 108.960 | - | , 780 | 364,573 | $7,272,172$ 108,060 |
| Michlgan territory | 15,132 | 13,944 | 20,076 | 5,375 | 47,915 | 83,290 |  |  |  |  |
| Florida territory $\cdot$ - | 11,830 | 1,440 | 13,270 |  |  |  | - | - | . | 53,290 |
| Tot | 8,025,906 | 4,559,818 | 62,585,724 | 4,465,272 | 9,200,622, | 43,071,894 | 20,710,700 | 91,788 |  |  |

Statement of the Commerce of each State and Territory, commencing on the 1st day of October, 1830, and cnding on the 30th day of September, 1831.

| STATES AND TERRITURIES | VALUE OF IMPORTS. |  |  | VALUE OF EXPORTS. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In American Veasels. | In Fureign Vessels. | total. | DOMESTIC PRODUCE. |  |  | POIEION PRODUCE. |  |  | Total Value of Domestic and Porejgn Praduce. |
|  |  |  |  | In American V essels. | In Forelgn Vessels. | TOTAL. | In <br> American Veasels. | In <br> Foreign <br> Vensels. | TOTAL, |  |
| Malne | dollars. $832,303$ | dollarm. | dollars. | dollars. | dollars. | dollars. | dollars. | dollars. | dollars. | dollars. |
| New Hampablre.. | $\begin{aligned} & 832,303 \\ & 146,205 \end{aligned}$ | 109,104 | 941,407 146,205 | 710,752 109,456 | 88,996 | 799,748 | 5,103 | 722 | 6,825 | 805,573 |
| Verment........... | 166,206 | -. | 160,206 | 109,456 925,127 | . | 109,456 | 1,766 | - | 1,766 | 111,228 |
| Masasc biretta | 13,982,768 | 286,288 | 14,269,056 | 3,910,354 | 116,847 | 4,027,201 | 3,704,930 | 1,632 |  | 925,127 |
| Rhode Island | 562,161 | 286, | 562,161 | 348,250 | 116,847 | 4,027,201 | 3, 19,215 | 1,632 | 3,706,662 | 7,733,763 |
| Connecticast | 405,066 | $\bullet$ | 405,066 | 482,073 |  | 482,073. | 19,215 810 | .. | 19,215 810 | 367,465 482883 |
| New York. | 63,617,033 | 3,460,384 | 57,077,417 | 13,894, ${ }^{628}$ | 1,826,490 | 15,726,118 | 8,658,955 | 1,150,071 | 9,809,026 | 482,883 $25,535,144$ |
| New Jersey | 11,623,584 | 500,499 | 12,124,083 | 11,430 |  | 11,430 |  | 10 | 9,809,026 | $25,535,144$ 11,430 |
| Pennayiva | 11,623,584 | 500,499 | 12,124,083 | $3,296,496$ 34,514 | 297,806 | $3,504,302$ 34,514 | 1,818,411 | 101,000 | 1,919,411 | 5,513,713 |
| Margland ........ | 4,513,897 | 312,680 | 4,826,577 | 3,294,722 | 435,784 | 3,730,506 | 564,183 |  | $\cdots$ | 34,514 |
| Dlat. of CoIumbia. | 180,573 | 12,982 | 193,555 | 1,171,945 | 43,504 35,572 | 1,207,517 | 664,183 13,458 | 13,953 | 578,141 | 4,308,647 |
| Virginia.......... | 383,797 | 104,725 | 488,522 | 3,644,671 | 505,315 | 1,207,517 | 13,458 489 | -• | 13,458 | 1,220,975 |
| North Carolita.t. | 186,802 | 9,534 | 196,356 | 298,312 | 47,661 | 4,149,986 | 489. | 167 | 489 | 4,150,475 |
| South Carelina | 853,171 | 384,992 | 1,238,163 | 4,433,690 | 2,002,915 | 6,528,605 | 15,573 | 31,023 | 46,596 | 341,140 $0,575,201$ |
| Genrgla... | 236.298 | 168,642 | 399,940 | 2,887,532 | 1,069,713 | 3,957,245 | 1,834 | 734 | 4,2,568 | 0,575,201 |
| Alabama.. | 143,320 $\mathbf{5} 969$ | 81,115 3,747071 | 224,435 | 1,216,465 | 1,196,407 | 2,412,882 | 1,032 |  | 1,032 | $3,059,813$ $\mathbf{2 , 4 1 3 , 8 9 4}$ |
| Goulsian: | $5,969,022$ 153 | $3,797,071$ 464 | $9,766,603$ 617 | $8,268,610$ 8,134 | 3,866,921 | 12,835,531 | 1,067,18] | 2,859,277 | 3,920,458 | 16,761,989 |
| Florida territury | 110,196 | 5,514 | 115,710 | 8,134 | 6,594 | 14,728 |  | .. |  | 14,728 |
| Michlgan territory | 27,209 | 3,514 | 27,299 | 12,392 | 16,797 | 28,493 12,392 | 2,002 | ". | 2,002 | $\begin{aligned} & 30,495 \\ & 12,302 \end{aligned}$ |
| Total. . . . . . . 93,962,110 |  | 9,229,014 | 103,101,124 | 4,671,239 | 1,605,818 | 61,277,057 | 5,874,942 | 4.158,584 | 20,033,520 | 10,583 |

on the lst day 21.

the 1st day of


039,526 81,310,583

Valies of Domestic Produce Exported from each Value of Foreign Produce Imported into State and Territory for five Years, from 1837 to 1841.

| STATES ANDTERRI TORIRS. | 1837 | 1838 | 1839 | 1840 | 1841 | 1837 | 1838 | 1839 | 1840 | 1841 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | dollars. $947,276$ | dollars. 915.776 | dollars. 878,434 | dollars. $1,009,910$ | dollars. $1,078,033$ | dollars. $801,404$ | dollars. 899,142 | dollars. 982,724 | dollars. 628,762 | dollarg. $700,901$ |
| N. Hempahire | 26,000 | 56,103 | 74,914 | 20,761 | 261 | 81,434 | 169,985 | 51,707 51,407 | 114,647 |  |
| Vermont.e..... | 138,093 | 132,650 | 193,886 | 3015,150 | 264,095 | 842,449 | 258,417 | 413,513 | 404,617 | 246.739 |
| Msusachusetis. | 4,871,005 | 6,058 529 | 5,526,455 | 6,268,158 | 7,397,692 | 19,084,668 | 13,300,952 | 19,385, 223 | 16513,858 | 20,318,003 |
| Rhode Julaud. | 411,806 | 270,061 | 175,803 | 203,006 | 206,276 | 523,610 | 056,613 | 612,057 | 274,534 | [ 539,592 |
| Connecticut... | 523,103 | $\begin{array}{r}543,610 \\ \hline 1643\end{array}$ | 583,226 | 518,210 | 599,318 | 818,849 | 313,331 | 446,191 | 277072 | 295,949 |
| New York.... | 16,083,969 | 16,432,433 | 23,296,095 | 22,676,609 | 24,279,608 | 79,301,722 | 68,453,206 | 99,882,438 | 60,4+0,750 | 75,713,426 |
| New Jerbey... | 19,640 | 28,010 | 78,434 | 14,8 38 | 19.166 | 60,152 | 1,700 | 4,182 | 14,883 | 2,315 |
| Pennsylvasia. | $2,565,712$ 40,333 | $2,481,643$ 36,844 | 4,148,201 | 5,736,456 | 4,404,863 | 11,680,111 | 5,370,371 | $15,050,715$ | 8,464,882 | 10,346,008 |
| Delaware..... | 40,333 $\mathbf{3 , 3 6 5 , 1 7 3}$ | 36,844 $4,165,168$ | 8,680 $4,313,189$ | 37,001 | 38,685 | 66,841 | 1,348 |  | 802 | 3,276 |
| D. of Columbia | 3,365,173 | 4,165,168 | 4,313,189 | 5,495,020 | 4,789,160 | 7,857,033 | 5,701,869 | 6,995,285 | 4,901,746 | 6,101,313 |
| Virglnia...... | 3,609,110 | 3,977,895 | $5,183,424$ | 751,429 $4,769,937$ | 764,835 $5,028,900$ | 102,225 813,862 | 7,718 | 132,511 913,469 | 119,852 | 77,263 |
| N, Carolina... | 548,876 | 544,952 | 126,934 | 387,484 | 383,056 | 217,623 | 290,405 | 229,233 | 645,085 252,532 | 377,2370 |
| S. Carolina.... | 11,138,992 | 41,017,391 | 10,318,822 | 9,081,016 | 8,011,392 | 2,510,860 | 2,318,791 | 3,096,077 | 2,058,870 | 1,057,431 |
| Georgia. | 8,935,041 | 8,803,839 | 5,970, 147 | 6,862,959 | 3,006,217 | 774,349 | 776,068 | 413,987 | 491428 | 449,007 |
| Alabama | 0,652,910 | 9,688,049 | 10,338,159 | 12,856,694 | 9,691,826 | 609,385 | 524,548 | 895,201 | 574.051 | 530,819 |
| Louisia | 81,566,875 | 30,077,584 | 30,995,936 | 32,998,059 | 32,865,618 | 11,020,012 | 9,496,808 | 12,064,942 | 10,673,190 | 10,250,350 |
| Ohio ... | 132,844 | 139,887 | 95,854 | 091,954 | 03,702, 114 | 17,747 | 12,895 | 19,280 | 4.915 | 11,313 |
| Kentucky | .. | .. | 3,723 | - | , | 17,782 | 8,932 | 10,480 | 2,241 |  |
| Mlchi |  |  |  |  |  | 27,014 | 527 | 146 | 28,038 | 7,523 |
| Florida. |  |  |  |  | 83,629 |  | 256,662 | 176,221 | 138,610 | 137,800 |
| Missouri | 74,373 |  | 094 | 1,850,709 | 33,828 | 490,784 | $\begin{array}{r} 168,690 \\ 15,921 \end{array}$ | $\begin{array}{r} 279,893 \\ 46,064 \end{array}$ | $\begin{array}{r} 190,728 \\ 10,600 \end{array}$ | $\begin{array}{r} 145,18! \\ 33.875 \end{array}$ |
| Total.... | 95,564,414 | 96,033,821 | 103,533,891 | 95,634 | 6,382,722 | 40,989,217 | 7, | 92,132 | 41,519 | 127,946, 177 |

Tea, Coffee, and Sugar, Imported into the United States, from 1821 to 1844, inclusive.

| YEAKS. | Teas. | Coffee. | Sugar. | YEARS. | Teas. | Coffere. | Sugar. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821.......... | $\begin{gathered} \text { lbs. } \\ 4,975,646 \end{gathered}$ | $\begin{aligned} & 118 \mathrm{~s}, 6 \\ & 21,273,659 \end{aligned}$ | $\begin{aligned} & \text { lbs. } \\ & 59,512,835 \end{aligned}$ | 1833........... | $\underset{14,639,822}{\text { lbs. }}$ | $\underset{99,955,020}{\text { Ibs. }}$ | $\begin{gathered} \text { lbs. } \\ 97,688,132 \end{gathered}$ |
| 1822............. | 6,639,434 | 25,782,390 | 89,305,670 | 1833.. . . . . . . . . . | 14,639,822 | $99,955,020$ $80,150,366$ | $97,688,132$ $115,384,855$ |
| 1823.......... | 8,210,010 | 37,337,732 | (60,749,210 | 1835............. | 14,415,572 | 103,199,777 | 126,030,230 |
| 1824.......... | 8,920,487 | 30,224,290 | 94,379,814 | 1836........... | 10,382, 114 | 93,790,507 | 191,426,115 |
| 1825. | 10,209,548 | 45,100,630 | 71,771,479 | 1837........... | 16,982,384 | 88,140,403 | 136,139,810 |
| 1826. | 10,108,900 | 37,319,497 | 84,902,955 | 1835............ | 14,418,112 | 88,139,720 | 153,870,143 |
| 1827.. | 5,875,038 | 50,051,986 | 76,701,629 | 1839............. | 9,349,817 | 106,606,902 | 195,231,273 |
| 1828.. | 7,707,427 | 55,191,697 | 56,935,051 | 1840.......... | 20,006,595 | 94,996,095 | 120,939,585 |
| 1829.. | 6,636,790 | 51,133,538 | 63,307,294 | 1841........... | 11,560,306 | 114,934,783 | 184,264,995 |
| 1830.. | 8,609,415 | 51,488,248 | 80,483,046 | 1842........... | 15,092,094 | 112,365,927 | 173,864,844 |
| 1831.......... | 5,182,867 | 81,757,386 | 109,014,054 | $18+3$ | 13,869,366 | 8,938,03 | 71,336,365 |
| 1832.. | 9,906,606 | 91,722,329 | 66,452,288 | 1844 | 15,656,114 | 160,516,443 | 186,808,641 |

Coffer Imported into the United States from 1821 to 1844, inelusive.

| YEARS. | Hayti. | Cuba, | Olher Spauish Wesl Indies. | Britha Weut Indies. | Danish West Indies. | Dutch Weal Indies. | Frencb West Indies and American Colonies. | Dulch Elast Indies. | Il,itish East Indies. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821 | $\begin{gathered} 1 \mathrm{bs} . \\ 7,143,453 \end{gathered}$ | $\begin{gathered} \text { lbs. } \\ 0,113,866 \end{gathered}$ | $\begin{gathered} \text { lbs. } \\ 1,109,603 \end{gathered}$ | lbs. 16,744 | $\begin{aligned} & \text { lbs, } \\ & 955,746 \end{aligned}$ | $\begin{aligned} & \text { Lbs. } \\ & 208.931 \end{aligned}$ | $\begin{gathered} \text { 1bs. } \\ 140.208 \end{gathered}$ | Jbs. 251,391 | $\begin{gathered} \text { 1bs. } \\ 141,457 \end{gathered}$ |
| 1822.. | 8,394,393 | 8,579,937 | 1,304,855 | 23,97\% | 1,651.949 | 531,831 | 178,263 | 1,060,812 | 17,163 |
| 1823. | 11,100,563 | 15,926,158 | 1,112,308 | 629,084 | 091,124 | 488,058 | 05,241 | 2,046,560 | 153,697 |
| 1824. | 13,615,778 | 12,802,830 | 1,752,402 | 1,948,076 | 1,394.847 | 375.094 | 70,590 | 518,6359 | 7,102 |
| $1{ }^{1} 25$. | 14,410,231 | 19,167,025 | 1,742,651 | 2,052,034 | 509,038 | 384,647 | 25,083 | 835,545 | 104,223 |
| 1826. | 7,702,866 | 18,232,887 | 797,282 | 7,987,821 | 163,310 | 50,705 | $06,0+1$ | 2,269,171 | 340,401 |
| 1827. | 13,959,506 | 22,325,043 | 1,557,474 | 698,886 | 1,339,788 | 31,921 | 20,338 | 1,770 515 | 74 |
| 182\%. | 15,654,060 | 15,108,771 | 2,151,523 | 11,804 | 2,353,335 | 209,331 | 57,047 | 1,113,842 | 971 |
| 1829. | 12,679,304 | 18,490,506 | 2,035,874 | 41,332 | 2,184,854 | 91,477 | 3,727 | 030,716 |  |
| 1830. | 11,139,486 | 15,025,774 | 3,4ソ3,048 | 37,032 | 1,003,4555 | 81,409 | 1.045 | 1,455,287 | 8,696 |
| 1831. | 12,708,925 | 38,097,122 | 3,257,479 | 774,496 | 1,097,024 | 236,968 | 40,043 | 4,32H,770 | 142,349 |
| 1832.. | 15,1034,853 | $24,128,542$ | 6,040,630 | 91,74! | 1,574,704 | 611,359 | 23,653 | 7,802,111 | NH1,654 |
| 1833. | 11,784,835 | 38,939,564 | 3,183,153 | 212,178 | 701341 | 447,001 | 325 | 5907,104 | 471,132 |
| 1834. | 15,141,779 | 19,630,457 | 1,702,841 | 135,918 | 457,817 | 224,290 | 27,970 | 5,307,186 | 137,537 |
| 1835. | 19,276,290 | 29,373,005 | 3,006,918 | 414.833 | 731,451 | 194,403 | 7510 | $482 \mathrm{H}, \mathrm{H} 90$ | 468,398 |
| 1836. | 11,772,064 | 17,850,730 | 201, 492 | 11.047 | 975,007 | 78,170 | 2,230 | 8,850,65H | 203741 |
| 1837. | 0,252,636 | 29,503,553 | 2,517,892 | 94,785 | 410,30H | 326,0H5 | 18,831 | 1.770.710 | 4H.1,570 |
| 1834. | 11,375,350 | 31,051,051 | 1,561,553 | 64,890 | 454,593 | 272,702 | 10,770 | 2,423,277 | 1303450 |
| 1839. | 0,726,405 | 26,181,480 | 1,720,808 | 150,684 | 149,003 | 317,307 | 230,368 | 2,085,521 | 202,951 |
| 18.0. | 9.153,524 |  | 782,533 | 50, 151 | 23,761 | 128,965 | -260 | 2311.467 |  |
| 1411. | 12,547,791 | 17,192,57\% | 1,577,391 | 56, 1 i, | 419,15i |  | 77,73\% | 511,625 |  |
| 1812 | 11,530,102 | 14,321,d5x | 1,117,365 | 43,470 | 301.190 | 122,594 | 3,675 | 6,733,275 |  |
| 1813. | 10,811,2is | 16,612,9H7 | 500,011 | 18,049 | 51,609 | 6,900 | 11,506 | 1, $17.7 \times, 307$ |  |
| $1 \times 11$. | 20,781,161 | 13,628,875 | 041,711 | 0,991 | 22,825 | 8,044 | .... | H,740, H 41 | 1010 |

(continued)

Corfer Imported into the United States from 1821 to 1844, inclusive-continued.


- See Columbia.

> + Central Republic.
$f$ In the above, and In all the annual tablea for 1843, aine monthe onding on the soth of June are ouly included.
Foreign Trade of each State and Territory, from the 1st of October, 1841, to the 30th of September, 1842.

| BTATES AND TERRITO-- RIES. | VALUE OF IMPORTS. |  |  | VALTE OF EXPORTS. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | domentio provuce. |  |  | FOREIGN PRODUCE. |  |  | Total of Domeatic and Forelga Produce. |
|  | Vensoln. | Vesselo. | TOTAL. | In American Vessels. | $\xrightarrow{\text { Foreign }}$ | TOTAL. | 1n American Vesmels. | In Forelgn Vensels. | TOTAE. |  |
| Maine.......... | dollare. $647,956$ | dollars. 58,0u8 | dollare. 606,864 |  | dollers. | doliarm. | dollars. | dollars. | doliars. |  |
| New Hampmhire | 55,256 | 5,225 | 60,481 | 24,097 | 7,429 3,722 | 1,043,172 | 1,797 | 5,554 | 7,351 | 1,050,523 |
| Vermont . . ..... | 299,868 |  | 209,867 | 650,293 | 3,82 | 550,298 | 7,216 | 128 | 123 | 28,547 |
| Rhode lsland | 16,495,973 | 1,490,460 | 17,986,433 | 5,898,858 | 820,257 | 6,719,115 | 393,640 |  | 6 | ,509 |
| Connectiout..... | 820,368 | 3,324 | 323,692 | 322,952 | 485 | 323,437 | 25,259 |  | 8,087,995 | 9,807,110 |
| New York ...... | 899 | 6,127 | 335,707 | 531,313 | 1,079 | 532,302 |  |  | - | 348,696 832392 |
| New Jermey..... | 145 |  | 75,004 | 16,580,810 | 4,158,476 | 20,730,280 | 4,768,292 | 2,060,200 | 0,887,492 | 27,570,778 |
| Penncylvania.. | 6,757,298 | 628.630 | 7,385,858 | 2,785,931 | ¢08. 553 | 64,981 | 5.976 |  | 5,276 | 70,907 |
| Delaware | 1,012 | 1,945 | 3,557 | 2,785,261 | $\begin{array}{r}\text { 608,553 } \\ \hline 4,706\end{array}$ | $3,293,814$ 55,665 | 391,127 | 82,786 | 476,918 | 3,770,727 |
| Maryland. ....... | 3,998,365 | 418,713 | 4,417,078 | 3,536,501 | 1,099,006 | 4,635,307 |  |  |  | 55,665 |
| Dis, of Columbia | 23,034 | 5,122 | 29,056 | 320,061 | 177,859 | 4,035,307 | 233,017 | 36,242 | 269,259 | 4,904,766 |
| Virginis......... | 278,536 | 38,169 | 816,705 | 3,301,417 | 448,810 | 3,745,227 | 1,934 | 921 | 2,865 | 501,675 |
| North Ceroilina | 181,555 | 5,849 | 187.404 | 3,30,375 | 48,810 24,275 | $3,745,227$ <br> 844,650 | 8,150 | . ${ }^{\text {a }}$ | 5,159 | 3,750,386 |
| South Oarolina | 1,042,424 | 317,041 | 1,359,465 | 4,097,033 | 2,410,466 | 844,650 $7,508,309$ |  |  |  | 344,050 |
| Georgia | 230,525 | 111,239 | - 441,764 | 2,661,624 | 1,637,527 | 4,299,151 | 6,573 130 | 10,751 976 | 17,324 | 7,525,723 |
| Louisiana | 6,179,027 | 125,701 | 363,871 8 | 5,937,570 | 4,029,105 | $\mathbf{9 , 9 6 5 , 6 7 5}$ | 130 | 976 | 1,106 | $\begin{aligned} & \text { 4,3C0,257 } \\ & 0,965,675 \end{aligned}$ |
| Ohisiana | $6,179,027$ 12,179 | 1,854,863 | 8,033,690 | 21,608,320 | 5,819,102 | 27,427,422 | 382,267 | 394,460 | 976,727 | $\begin{array}{r} D, 965,675 \\ 28,404,149 \end{array}$ |
| Kentucky | 17,306 | 872 | 18,051 17,306 | 591,504 | 808,282 | 899,786 |  | .. |  | 890,780 |
| Tennessee.. | 5,687 |  | 8,687 |  |  |  |  |  |  |  |
| Mlohigan........ | 79,982 | 802 | 80,784 | 262,229 |  | 262 |  |  |  |  |
| Missourl. | 81,137 |  | 31,137 | 202,200 |  | 262 | -* | - | ** | 262,229 |
| Florida. | 164,412 | 12,368 | 176,980 | 23,383 | 9,223 | 32,000 | 2 | 776 | 778 | 3:,384 |
| $\text { Tintal, 1842.... } 88,724,280 \quad 11,437,807$ |  |  | 100,162,087 | 71,467,634 | 21,502,302,0 | 02,969,996 | 8,425,383 | 3,296,140 | 1,721,538 | 4,691,534 |

In the above, and the following tables, of the foreign trade of each state and territory, the direct foreign trade only is included. Several of the states, Kentucky, Tenriessee, and Ohio for example, export to foreign countries their products, and import great quantities of foreign products and manufactures, but ncarly all in transit through other states.

| continued. |  |
| :---: | :---: |
| dNe. rlands. | Total Imporl from all Coupirles. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | 37,847,732 |
| S06 | 30,224,296 |
|  | 45,190,630 |
|  | 37,319,407 |
| 278 | 50,061,086 |
|  | 53,191,607 |
|  | 31,133,538 |
|  | 51,488,248 |
| 013 | 81,757,386 |
| 322 | 91,722,329 |
| 1,800 | 99.955,029 |
| 371 | 80,153,366 |
| 22,328 | 103,199,777 |
| 90,000 | 93,790,502 |
| 12,142 | 88,140,403 |
| 39,183 | 88,139,720 |
| 1,02 | 106,696,093 |
| 28,387 | 04,996,095 |
| 94,702 | 114,984,783 |
| 18,143 | 112,764,635 |
| 838 | 92,914,357 |
| 14,760 | 100,561,94 |

e ouly Included.
41, to the 30th

ach state and states, Kenes their profactures, but

Formion Trade of each State and Territory, during the nine Months ending on the 30th of June, 1843.

| STATES AND TERRITORIES. | VALUE OF IMPORTS. |  |  | VALUE OF EXPORTS. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | DOM | 10 Prod | JOE. | FOME | ON PaOd | OE. |  |
|  | $\begin{array}{\|l\|} \text { American } \\ \text { Veaseln. } \end{array}$ | Foreiga Veseels. | TOTAL | In American Vesmels. | In <br> Foreign <br> Vemplis. | тотal. | In American Vemsela. | In Forelign Vesselo. | TOTAL. | and Forelga Produce. |
| Maine | dollara. 197.673 | $\begin{gathered} \text { dollars. } \\ 52,587 \end{gathered}$ | dollars. 250,200 | doliars. 656,855 | $\begin{gathered} \text { dollery } \\ 23,577 \end{gathered}$ | dollars. 680.432 | dollars. | dolla | dollarm. | dollarm. |
| New Hampelulre. | 5,830 | 2, 2153 | 8,289 | 43,061 | 1,508 | 44,659 | 75 | 0 | 159 |  |
| Vermont........... | 38,000 | - | 38,000 | 141,884 |  | 141.834 | 28.137 |  | 28,137 | 169,972 |
| Maseachusetts | 8,080,249 | 8,723,203 | 16,789,452 | 4,128,880 | 301,851 | 4,430,681 | 1,620,810 | 354,216 | 1,974,526 | 6,405,207 |
| Rhode Island. | 155,011 | 147 | 155,758 | 105,292 |  | 105,292 | 1,020,855 | 34, | - 555 | 105,847 |
| Connecticut ....... | 229,112 | 1729 | 230,841 | 306,950 | 273 | 307,223 | $\bullet$ - | $\cdots$ | 505 | 105,047 |
| New York ........ | 27,300,920 | 3,905,620 | 31,356,540 | 11,093,244 | 2,349,990 | $13,443,234$ | 2,393,488 | 925,972 | 3,219,430 | 16,762,664 |
| New Jerney....... |  | 130,109 |  | 8,033 | 128301 | 8,07,038 | 2,3,588 | - | 2,588 | 10,621 |
| Pennaylvanla..... | 2,630,521 | 130,109 | $2,760,630$ 4,685 | 1,048,644 | 123,301 | 2,071,945 | 275,066 | 7,938 | 283,003 | - 354,948 |
| Marylsnd ........ | 2,179,119 | 300,013 | 2,470,132 | 2,152,593 | 667,621 | 2,820.214 | 176,705 | 18,637 |  | 8, 98,695050 |
| Dlst. of Columhla. | 62,075 | 33,567 | - 05,442 | 183,451 | 101,312 | 2,820,214 | 176,705 | 18,637 | 98,348 185 | 3,010,550 |
| Virclala............ | 155,681 | 31,881 | 187,062 | 1,810,915 | 143,595 | 1,464,510 | 2,687 | 18 |  |  |
| North Curolina... | 108,739 | 2,237 | 110,976 | 168,535 | 4,564 | 171,099 | 2,687 | .$^{18}$ | 2,655 | $1,967,105$ 171,099 |
| Bouth Carollna.... | 1,084,053 | 210,056 | 1,294,709 | 5,034,953 | 2,719,199 | 7,754,152 | 2,240 | 4,408 | 6,657 | 7,760,800 |
| Geortia.... | 148,816 | 61,116 | 207,432 | 2,791,968 | 1,730,433 | 4,522,401 | 2,21 | 4,108 |  | 4,322,401 |
| Alshama........... | 239,008 | 121,087 | 300,655 | 7,022,248 | 4,135,212 | 11,157,460 | .. | $\bullet$ |  | 11,157,460 |
| Louisians.. | 7,156,961 | 1,013,054 | 8,170,015 | 21,516,337 | 5,137.587 | 26,653,924 |  |  |  |  |
| Ohio........... | 9,454 | 1,320 | 10,774 | 10,956 | 109,152 | $26,053,94$ 120,108 | 443,811 | 292,989 | 736,500 $\ldots$ | $\begin{array}{r} 27,300,424 \\ 120,108 \end{array}$ |
| Kentucky.......... | 8,145 | 1 | 8,145 |  |  |  | - |  |  |  |
| Mlchigan | 76,175 | 105 | 70,370 | 202,094 | - | 262,994 |  |  |  | 262,904 |
| Plorida... | 59,815 | 98,817 | 158,632 | 625,764 | 134,571 | 700,335 | 174 | 179 | 253 | 760,688 |
| Total, 1843 | 4,9,971,875 | 1,9 | 64,753,79 | 60,107,819 | 7,085,904 | 77,793,783 | 4,945,817 | 1606,880 | 6,552,697 | 84,346,480 |

Foreign Trade of each State and Territory during the Year ending on the 30th of January, 1844.

|  | 500,242 | 70,582 | 570,824 | 1,031,281 | 3,683 | 1,167,964 | 246 |  | 11.171 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nev Hampohire. | 27,185 | 31,235 | 31,420 | 4.040 | 1,964 | 5,004 | 662 | 10,028 | . 690 | $\begin{aligned} & 1,1,9 \\ & 6,685 \end{aligned}$ |
| Vermont ........ | 97,183 |  | 97,183 | 196.574 |  | 106,574 | 216793 |  | 916,793 | 413,367 |
| Masiachusetto | 15,444,060 | 4,851,947 | 20,296,007 | 3,784,948 | 636887 | 6,371,836 | 2,371,073 | 352,477 | 2,724 450 | 9,096,286 |
| Rhode Island | 265,825 | 3,612 | 269,437 | 202,608 | 54,904 | 257,602 | $, 3,175$ | 352,477 | 2,724 4 4,175 | 9,036,286 260,777 |
| Connectlcut | $\begin{array}{r}317,135 \\ \hline\end{array}$ | 6, 6,164 | 6523.299 | 746,773 | 52,052 | 799,725 | 1,291 | - | 1,291 | 800,016 |
| New York | 58,315,222 | 6,764,294 | 65,079,516 | $20,378,600$ 13,889 | 5,630,677 | 20,009,177 | 5,194,108 | 1,658,255 | 6.852,363 | 32,861,640 |
| Pemnaylva | 6,833,300 | 383,067 | 17,267 |  |  | 13,889 | 4,300 |  | 4300 | 18,189 |
| Delavare. | 8,003. | sas,067 | 8,0\%4 | 125,771 | 238,420 | 125,771 | 4,491 |  | 270,229 | $\begin{gathered} 3,535,256 \\ 120,177 \end{gathered}$ |
| Maryland.... | 3,640,794 | 257,056 | 3,4ij,750 | 8,837,106 | 1,004,844 | 4,841,950 | 263,822 | 27,394 | 298,216 | 5,133,166 |
| Dis. of Columh | 44,385 | 21.243 | 65,628 | 410,515 | 139,783 | 550,298 | 0,061 | 2,193 | 298,216 9,254 | $5,133,166$ $\mathbf{5 5 9 , 5 5 \%}$ |
| Virginla..... | 226,328 196,227 | 41,326 | 267,654 | 2,504,394 | 328,844 | 2,023,438 | 10,041 | , | 19,041 | 2,942,279 |
| South Cerolin | 792.560 | 338,955 | 1,131,515 | 3,204,386 | 4,227,190 |  |  |  |  | 298,401 |
| Georgla | 213,701 | 91,933 | 305,634 | 1,703,782 | 2,575,023 |  |  |  |  | $7,433,282$ $4,283,805$ |
| Alabim | 246,965 | 195,863 | 442,818 | 4,970,470 | 4,935,755 | 0,906,193 |  |  |  | $1,283,805$ $9,207,654$ |
| Louisian Mississip | 6,603,573 | 1,133,210 | 7,826,789 | 20,324,093 | 9,118,641 | 29,442,734 | 409,761 | 645,812 | 1,055,573 | 30,406,307 |
| Tennesse Misuouri | 25,627 |  | 25,627 |  |  |  |  |  |  |  |
| Ohl | 31,510 | 4,505 | 36,015 | 97,954 | 445,902 | 543,856 |  | - ${ }^{\prime}$ | * | \$43,856 |
| Ke | 19,370 120,673 | $\cdots$ | 19,379 <br> 120,673 |  |  |  | . | - | . | 6,850 |
| Florlda | 95,716 | \$9,970 | 155,695 | $\begin{aligned} & 293,901 \\ & 537,281 \end{aligned}$ | 434,376 | $\begin{aligned} & 203,901 \\ & 991,657 \end{aligned}$ |  |  |  |  |

Total, IR44...94,174,673114,260,362 $108,435,035,00,706,375|30,008,804| \overline{99,715,179}|\overline{8,744,154} 2,740,713 / 11,484,867| 111,200,046$

Valuess of the Principal Articles of Merchandise imported into the United States, annually, from 1821 to 1844 , inclusive.

| YEARS. | ARTICles. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cottons. | Wootlens. | Silka. | Linens and Manifactures of Fiax | Manufac. turas of Hemp | Mannfacand steel. | Rartien, <br> Stone and <br> China ware | Specio and Bullion. |
| 1. |  |  |  |  |  |  |  |  |
| 1822. | 10,240,907 | 7, 7,47,737 | 6,488,924 | 2,504, 139 | 1,120,450 | 1,868,599 |  | 8,061/8, ${ }^{\text {d }}$ |
| 18824. | -8,554 877 |  | 6,718,441 | 3,803,007 | 1,997,006 | 3,967121 | $1,164.009$ $1,148,115$ | 3, 3 , 36978.846 |
| 1845 | 12,500,516 | - $11,3830,29694$ | 7,201,688 | 8,873,616 | 1,780,109 | 2,831,702 | 888,869 |  |
| 1820 | 6,348,034 | 8,431,074 | - | 3,887,787 | 2,114,3844 | 3,706,416 | 1,086,990 | 6,1150,765 |
| 1898 | 9,316,163 | 8,742,701 | 6,712,015 | ${ }_{2}^{2} .6586,780$ | 2, | - $3,180.4885$ | 1,287,589 | 6,880,966 |
| 1820. | 8 8,302017 | 艮 | 7,680,640 $7,102,698$ | 3,239,339 $3,842,431$ | 2.087, 1818 | 4,180,015 | 1,554,010 | $8,151,130$ $7,489,741$ |
| 1830. | 7,802,326 | 8,700,396 | 8,032,243 | 3,011,280 | 1,4683,1785 | 3,430,008 $3,655,848$ | 1,337,744 | 7,403,612 |
| 1832........: | 16,399,053 | 12,027,299 | 11,117,990 | 3,790,111 | 1,477,149 | 4,827,833 |  | 8,155,964 |
| 1833. | 7,400,449 | 13,262, 509 | 10,448,907 | 4,072,161 | 1,640,668 | 5,306,245 | 2,024,020 | \%,907.004 |
| 1834 | 10,143,181 | 11,879,323 | - $10,9988,964$ | $3,132,537$ <br> 8,485399 | 3,036,035 | 4,13, ${ }^{4}$ 437 | 1818,187 | 7,070,368 |
|  | 17,876,685 | 17,834,424 | 16,677,547 | 6,472,221 | 2,555,947 | 6,751,016 | -1,591,413 | (17,011,032 |
| 1837. | 11,150,841 | 2,080,293 | 22,980,212 |  | 3,365, 997 | 7,880,669 | 2,709,187 | 13,400,881 |
| $1838 . . . . . . .$. | 6,500,330 | 11,512,020 | 0,812,338 | -,972,098 | 1,391,757 | -6,526,693 | $1,823,400$ $1,388,536$ | 10,511,414 |
|  | -6,501,444 | 18,075,945 | 21,778,086 | 7,703,085 | 2,096,716 | 6,507,510 | 2,483,258 | (17,747,116 |
| 1841 | 11,752,036 | 11,001,939 | 15,311,009 | ${ }_{6}^{4,614,166}$ | 1,088,133 | 3,184,000 | 2,010,231 | 8, 882,813 |
| 1842 | 0,578,515 | 8,373,735 | 9,448,372 | $\underset{\text { 8,69,184 }}{ }$ | 2, 2,566381 $1,273,534$ | 4,255,960 | 1,538,450 | 4,988,633 |
| 1843... | 3,437,002 | 2,497,942 | 4,943,278 | 1,434,921 | 1,271034 | (1,372,549 | (1,507,981 6 | - $4,0878,016$ |
| 1844... | 14,292,804 | 8,180,287 | 8,485,622 | 5,014,005 | 1,178,187 | ${ }_{5}^{1,856,211}$ | 1,811,747 | [ $11,101,238$ |



|  |
| :--- | :--- | :--- | :--- |

1
ARTIOLES.

| Teas. | Coffee. | Sugar. | Salt. | Splcen. | Lead. | Hemp and Cordage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { dollara. } \\ & \mathbf{1 , 3 q 2 ,}, 636 \end{aligned}$ | dollars. <br> 4,489,870 | dollare, 3,553,582 | dollars. | dollars. |  |  |
| 1,860,777 | $\begin{array}{r} 4,489,970 \\ \mathbf{6 , 5 5 9} \mathbf{5 6 4 9} \end{array}$ | 3,553,584 <br> 5,034,429 | $609,021$ | $310,281$ | 284,701 | 618,856, |
| 2,351,245 | 7,098,119 | 3,238,689 | 625,932 740,866 | 305,340 380,058 | 260,441 156,175 | 1,202,085 |
| 2.786,952 | 5,437,029 | 5,165,800 | 613,486 |  | 128, 175 | 796,731 890.035 |
| 3,728.935 | 8,250,828 | 4,232,530 | 6139,46 $\mathbf{3 8 , 1 2 5}$ | 655,149 686,039 | 128,570 | 890,035 484,826 |
| 8,752,281 | 4,159,558 | 5,811,631 | 677,058 | 594,508 | 305,409 | 484,826 636,356 |
| 1,714,882 | $4,464,891$ $\mathbf{6 , 1 9 2 , 3 3 8}$ | 4,677,361 | 533,201 | 322,730 | 303,615 | 608,355 |
| 2,060,457 | 4,588,585 | 3 3,642,406 | 443,469 | 432, 004 | 305,662 | 1,191,441 |
| 2,425,018 | 4,227,021 | 4,630,342 | 717,618 671,979 | 461,539 457,723 | 52,146 | 762,239 |
| 1,418,037 | 6,517,666 | 4910,877 | 673, 138 | 487,773 970,095 | 20,395 52,410 | 279,743 |
| 2,788,353 | 0,099,464 | 2,733,688 | 634,910 | 379,095 306,013 | 52,410 | 335,572 |
| 5,484,003 | 10,567,299 | 4,752,343 | 996,418 | 300,013 919,493 | 124,632 60,743 | 987,263 624,054 |
| 6,217,949 $4,522,806$ | ${ }^{8,762,657}$ | 3,537,829 | 839,315 | 403,932 | 183,762 | 624,054 669,307 |
| 5,342,811 | 9,655,053 | 12,514,504 | 655,097 | 712,638 | 84,112 | fil6,341 |
| 5,903,054 | 8,657,760 | 7,202,668 | 824,577 | 1,018,039 | 37.021 | 904,103 |
| 8,497,156 | 7,640,217 | 7,586,360 | 1,528,418 | 817,007 <br> 435,258 | 17,874 | 530,080 |
| 9,498,419 | 9,744,103 | 9,919,5cid | 887,092 | 839,236 | 8,766 20,756 | 397,565 716,999 |
| 5,427,010 | 8,546,222 | 5,580,950 | 1,015,426 | 558,039 | 20,756 19455 | 716,999 786,115 |
| 3,466,245 | 10,444, $\mathrm{e82}$ | 8,798,037 | -821,405 | 498,879 | 19455 3.702 | 786,115 742,970 |
| 4,627,108 $3,849,902$ | 8,938,688 | 6,370,775 | 841,572 | 568,636 | 528,428 | 742,970 353,888 |
| 4,120,785 | 6,761,554 | r ${ }^{2,522,618}$ | 710,489 930 | \$64,658 | 7,530 | 442,650 |
|  | $0,761,80+1$ | 11,659,901 | 930,912 | 470,709 | 102 | 881,203 |

United States,
$\left.\begin{array}{l|r}\text { an, } \\ \text { and } \\ \text { vare }\end{array}\right)$ Specio and Cordage.
dollars. 618,356 1,202,085
796,731
590,035
484,826
636,356
636,356
698,355
1,191,441
$1,191,441$
782,259
279,743
335,579
335,572
987,253
$\mathbf{9 8 7 , 2 5 3}$
$\mathbf{6 2 4 , 0 5 4}$
624,054
669,307
669,307
616,341
616,341
904,103
$\mathbf{3 0 4}, 103$
$\mathbf{5 3 0}, 080$
$\mathbf{5 3 0 , 0 8 0}$
$\mathbf{5 8 7}, 565$
$\mathbf{5 8 7}, 565$
$\mathbf{7 1 6 , 9 9 9}$
76,999
786,115
786,115
742,970
742,970
353,988
$\mathbf{3 5 3 , 4 8 8}$
442,650
$\begin{array}{r}42,650 \\ 881,203 \\ \hline\end{array}$

Official Value of the following Artieles Imported into the United States during the Years 1841 to 1844, inclusive.


- Nine months, to June soth.

Summary Value of Imports.

| IMPORTS. | 1841 | 1842 | 1843* | 1844. |
| :---: | :---: | :---: | :---: | :---: |
| Valne of import | dollars. 127,046,177 | dollara. 100,162,087 | dollars. 44,7E3,799 | dollara. $108,435,035$ |
| Deduct specle. . . . . . . . . . . . . . . . | 4,988,633 | 4,087,016 | $22,319,335$ | $5,830,499$ |
| Value of merchandise Imported. | 122,957, 8.14 | 96,075,071 | 42,434,464 | 102.804,603 |

[^61]There has been a great decrease in the importation of certain manufactures, the demand for which has been chiefly supplied by home manufactures.

Importation of Manufactured Goods into the United States during the Years 1840, 1841, 1842, and 1844, leaving out 1843, as the returns were for only nine months, and cannot be correctly compared with the other years :-

| ARTIOLES. | 1840 | 1841 | 1842 | 1844 |
| :---: | :---: | :---: | :---: | :---: |
| Mannfactures of- | dollara |  |  |  |
| Cotton Wcollen | 6,504,484 | 11,757,036 | dollars. | doll |
| silk ... | 9,671,184 | 11,001,039 | 8,5778,723 | 18,008,844 |
| Flas | 9,701,223 | 15,511,009 | 0,448,372 | 1,292,488 |
|  | 4,614,463 | 6,848,807 | 3,659,184 | 4.498,826 |
| Steel and iron. . . . . . . . . . . . . . . . . | 1,588,185 | 2,506,381 | 1,973,564 | 500,018 |
| Mannfatured Iron, dio. .......... |  | $4,236,060$ $4,629,963$ | 3,577,081 | 3,240,581 |
| Hemp and cordage............. | 4,056,507 | $4,629,963$ 749,970 | 3,005,671 | 2,380,027 |

Statement of the Value of the Exports of the Growth, Produce, and Manufactures of the
United States, during the Years 1842, 1843, and 1844.


* Nine months only, which oxcludes comparison fir 1843 .

Of the aggregate value of the exports, 69,706,375 dollars were shipped in American vessels, and $30,008,804$ dollars in foreign vessels. More than one-half the value of exports from the United States in 1844, consisted of the single article of cotton. Tobacco comes next, and then flour.

Table exhibiting the Value of Imports from, and Exports to, each foreign Country, during the Year ending September 30, 1842, and nine Months ending June 30, 1843.

| COUNTRIES. | $\begin{gathered} \text { Imports. } \\ \text { Ima } \end{gathered}$ | 1848 EXPORTS. |  |  | $\begin{gathered} 1843 \\ \text { Imports.* } \end{gathered}$ | 1848 EXPORT8.* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Domentic Produce. | Porelgn Produce. | total. |  | Domentic Produce. | Forelgn Produce. | тотat. |
|  |  | dollary. 316,026 |  | doliars. |  |  |  |  |
| Prueaia... | $\begin{array}{r} 1,350,106 \\ 18,192 \end{array}$ | $\begin{aligned} & 316,026 \\ & 149,141 \end{aligned}$ | $\mathbf{8 2 0 , 5 8 7}$ | 836,593 <br> 156,688 | $742,803$ | $\begin{gathered} 0109,867 \\ 309, \end{gathered}$ | 76,928 |  |
| 8 8weden | 890,934 | 238,048 | 105,970 | 156,688 844,018 |  | 22,039 | 18,330 | - 240,369 |
| 8wedish ${ }^{\text {Denmark. }}$ | 23,242 | 120,727 | 15,320 | 844,018 $\mathbf{1 3 3 , 0 4 7}$ | 227,856 | 18,381 31,228 | 15,807 2,346 | 7 84,188 |
| Danish Weat |  | 70,766 | 27,819 | 98,585 |  | 74,657 | 6,510 | 83,574 <br> 81,167 |
| Holland... | - 8884,381 | 791,828 323638 | 157,260 | 949,088 | 485,285 | 072,158 | 74,540 | 81,167 <br> 746,608 |
| Dalch ${ }_{\text {Raut }}^{\text {Went }}$ | 741,0.48 | $3,236,338$ 85,578 | 386,988 | 3,623,326 | 430,823 | 1,608,327 | 238,140 | 1,986,467 |
| Weat Ir | 331,270 | 251,650 | 15,081 | 279,158 | 121,524 | 90,930 | 103,742 | 193,981 |
| Beľilum. | 74,764 | 101,055 |  | 101,055 | 230, |  | 10,810 | 215,766 |
| Hanse To | 619,588 | 1,434,038 | 176,048 | 1,610,684 | 171, | 26 |  | 24,680 |
| England. | 2,274,019 | 8,814,994 | 749,519 | 4.564,513 | 920,865 | 2,898,948 | 8 | 270,709 |
| Scotland | 3, 6565495 | 36,681,809 | 2,032,140 | 39,613,948 | 20,141,118 | 87,140,095 | 1,106,064 | 38,255,159 |
| Irelan | 655,050 | 1,522,735 | 80,279 | 1,603,014 | 128,846 | 2,363,354 | 14,637 | 2,378,011 |
| Glbralt | 122,700 | 46,968 |  | 49,968 | 43,035 | 208,502 | 1,180 | 200,682 |
| Malta | 72,900 | 466,037 | 115,961 | 582,898 | 23,915 | 218,251 | 38,107 | 256,448. |
| Britigh Eas | 1,530,364 | 390,970 | 283,820 | 1893,804 | 689, ${ }^{27}$ | 6,436 | 11,471 | 17,907 |
| Australia, ................... | 28,693 | 52,651 | 23,020 | 52,651 | 689,777 | 237,576 57,805 | 140,130 11,232 | 377,712 69037 |
| Critinh Wead Indien ............ | 23,818 |  |  | 5,15 | 31,192 | 80,055 | 11,232 | 69,037 30,055 |
| Guiana.... | 826,481 | 3,204,346 | 23,367 | 3,227,718 | 837,836 | 2,332,309 | 25,671 | 2,357,980 |
| Honduras | 15,004 | 115,991 | 2,462 | 118,453 | 43,042 | 116,145 | 698 | $2,357,980$ 116,840 |
| Brithh American Colo | 1,762,001 | 5,950,143 | 36,648 | 163,987 | 136,688 | 92,278 | 16,30 | 108,582 |
| France on the Atlanti | 16,015,380 | 15,350,148 | 240,166 | 6,190,309 | 857,696 | 2,617,005 | 107,417 | 2,724,422 |
| editer | 958,678 | 1,674,5 | 1,076,684 | 16,417,418 | 7,050 | 10,384,578 | 441,578 | 10,826,156 |
| French"African porta | 968,678 |  | 73,868 | 1,748,438 | 609, 149 | 1,188,294 | 83,701 | 1,269,995 |
| Bonrbon ....... |  |  |  | 3,979 | .. | 1,532 |  | 1,532 |
| Pronch Weat Indle | 199,160 | 495,38 |  |  |  | 29,245 |  | 29,245 |
|  |  |  |  | 519,006 | 195,921 | 281,328 | 13,108 | 294,936 |
| Miquelou and Frenc | 50,172 | 44,003 4,932 | 1,030 | 45,093 | 40,411 | 45,374 |  | 45,374 |
| Hayti........... | 1,266,997 | 844,452 | K5,514 | 89,932 <br> 9.966 | 899,447 119 | 8,275 |  | 5,215 |
| Spain on the Atianile........ | 79,735 | 333,222 | 1,200 | 309,966 | 898,447 | 610,796 | 12,574 | 653,370 |
| Teneriffe Medterranean. | 1,065,640 | 221,808 | 16,578 | 238,476 | $\begin{gathered} 49,029 \\ 415,069 \end{gathered}$ | 50,100 | 240 |  |
| narien......... |  |  |  |  |  |  |  |  |
| Manilla and Pbilippine |  |  |  | 241 | 15,058 | ,090 | 3,92 | 11,024 |
| Cubsis... | 772,372 | 235,732 |  |  |  |  |  |  |
| Caba. | 7,650,429 | 4,197,408 | 572,981 | 770, | 400,290 | 57,743 | 84,435 | 112,178 |
| Other | 2,517,001 | 610,813 | 19,718 | 630,531 | ${ }^{1}, 075,938$ | 2,026,022 | 399,875 | 3,326,797 |
| Mortug | 142,587 | 72,723 | 1,388 | 74,111 | 1,076,12n | 412,034 <br> 59,096 | 11,321 | 453,355 |
| Payal an | 146,182 | 43,054 | 1,930 | 44,984 | 7,160 | 37,649 | 1,538 | 60,634 |
| Cape de Verd Island | 41,049 | 49,183 | 19,600 | 68,783 | 12,783 | 8,569 | 6,811 | 9,190 |
| laly.. | 17,806 | 103,557 | 11,529 | 115,086 | 4,713 | 52,227 | 4,978 | 67,205 |
| Slcily. | 839,419 | 315,577 | 304,940 | 820,517 | 394,564 | 541,500 | 188,721 | 728,221 |
| Mediterranean hland | 14,294 | 230,208 | 195,797 | 433,638 40,208 | 169,664 | 32,558 | 51,871 | 88,429 |
| Triente | 413,210 | 748,174 | 136,526 | 48,208 <br> 8805 |  | 108.091 |  | 108,¢91 |
| Turkey | 370,248 | 125,521 | 76,515 | 202,036 | 182,854 | 460,240 | 118,933 | 579,178 |
| Mexlco | 480,892 | 278,978 | 127,951 | 406,929 | 445,399 | 105,240 | 37,713 | 176,479 |
| Venezuel | 1,995,696 | 969,371 | 664,862 | 1,534,233 | 2,782,406 | 807,745 | 564,192 | 1,471,937 |
| New Granada | - $2,044,342$ | 199,380 57,363 | 168,232 48381 | 666,212 | 1,101,280 | 483,077 | 100,425 | 583,502 |
| Central Americ | 124,994 | 46,640 | 40381 | 103,724 | 115,733 | 72,009 | 89,944 | 161,953 |
| Brazi | 8,948,814 | 2,225,571 | 375,931 | 2,601,502 | (132,167 | 3, 3 ,469 | 18,497 | 32,066 |
| Argentine repub | 1,835,623 | 265,356 | 145,905 | 2,6011,261 | 3, 077,658 | 1,568,584 | 223,704 | 1,702,238 |
| Cball | 581,918 | 201,099 | 67,968 | 269,967 | 791,488 | 168,083 | 94,026 | 262,109 |
|  | 831,039 | 1,270,041 | 368,735 | 1,630,676 |  | 219,576 8688 |  | 205,125 |
| 8onth | 204,768 |  |  |  | 135,563 |  | 179,580 | 1,049,463 |
| Culna .. | 4,934,645 | 147,222 737,509 | 706,200 | 148,422 |  | 08,713 |  | 98,713 |
| Asia generally | -979,689 | -283,367 | 706,88, | 1,444,397 | 4,385,566 | 1,755,393 | 663,565 | 2,418,958 |
| Wricat | 839,458 | 472,841 | 81,135 | 523,976 |  | 253,861 231,060 | 267,296 22,189 | 521,1 57 303,249 |
| Srutb Seas.. |  | 206,913 | 1,790 | 207,703 | 45,845 | 95,412 | 125 | 95,537 |
| Northwest coast of Amerlca.. |  | 128,856 | 17,524 $\mathbf{2 , 3 7 0}$ | 146,340 | 36,206 | 58,961 | 18,805 | 77,766 |
| Otber parts .................. | 14,928 | 10,290 | 2,370 | $\begin{array}{r} 2,370 \\ 19,200 \end{array}$ |  | 86,066 | 140 | 36,206 |
| Total.............. | 100,162,861 | 92,960,996 | 11,721,538 |  |  |  |  |  |
|  |  |  |  | 04,691,534 | 64,753,790 | 77,703,783 | 6,552,697 | 84,346,430 |

* Nine Monthe ending June 30, 1833.

VOL. II.

Statistical View of the Commerce of the United States, exhibiting the Value of Imports from, and Exports to, each Foreign Country, from the let of July, 1843, to the 30th of June, 1844.

| COUNTR1ES. | Value of Exports. |  | TOTAL. | Value of Imports. | COUNTRIES. | Value of Exports. |  | TOTAL. | Value of Imports. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domentio Produce. | Foreign Produce. |  |  |  | $\left\|\begin{array}{c} \text { Domestio } \\ \text { Produce. } \end{array}\right\|$ | Forela Produce. |  |  |
| Russia.............. | dollars. 414,882 | dollarn. 140,532 | dollars. | doilars. $1,050,419$ | Brought forward.. | $\left\|\begin{array}{c} \text { dollara. } \\ 89,035,940 \end{array}\right\|$ | dollars. $6,728,870$ | dollarg. 88,574,219 | doltara. <br> 71,607,703 |
| Prusila ............: | 194,606 | 23,983 | 218,574 | 12,609 | Tenerife, and other |  |  | $88,574,210$ | $71,607,703$ |
| Sweden and Norway | 217,870 | 12,231 | 230,101 | 421,834 | Canaries.... Pa.... | 14,683 | 1,042 | 15,685 | 61,653 |
| dien.............. | 63,884 | 1,360 | 65,244 | 23,710 | and Philippine iniands........ | 91,769 |  |  |  |
| Denmark........... | 100,859 | 11,975 | 112,934 | 6,003 | Caba | 4,801,002 | $\begin{aligned} & 181,228 \\ & 934,533 \end{aligned}$ | $\begin{array}{r} 222,997 \\ \mathbf{5 , 2 3 8 , 5 9 5} \end{array}$ | $\begin{array}{r} 724,811 \\ 0,930,421 \end{array}$ |
| Hantiah Weat Indies, | 785,192 $\mathbf{2 , 5 1 7}, 921$ | 87,130 181,023 | 870,322 | 624,447 | Other Spanlsh West | 4,001,022 | 034, | $0,266,595$ |  |
| Dutoh Gant Indies.. | $2,517,921$ <br> 08,313 | 181,023 | 2,698,944 | 1,810,031 | Indies. . . . . . . . . . | 636,902 | 6,177 | 642,139 | 2,425,202 |
| Dutch Weat Indies. | 803,438 | 19,848 | 809,383 323,286 | 485,984 386,288 | Portngal. . . . . . . . . . . . | 90,503 <br> 14,763 | 3,565 7,623 | 103,118 | 199,705 |
| Dutch Guiana ....... | 66,980 | 1,702 | 71,772 | 49,274 | Fayal, and the other | 44,760 | 3 | 52,280 | 22,904 |
| Belgium ............. | 1,852,571 | 151,230 | 2,009,801 | 634,777 | Azores.............. | 19,248 | 6,983 | 26,229 |  |
| Hanie Towng. . . . . . | 3,174,483 | 392,204 | 8,566,687 | 2,138,886 | Cape deVerdislands | 65,239 | - 5,299 | - 70,587 | 29,670 |
| Sootland................... | 45,814,448 | 1,125,214 | 46,940,156 | 41,476,081 | Italy.................. | 818,586 | 248,257 | 678,823 | 1,006,926 |
| Sreoland . . . . . . . . . . . . . . | $1,036,591$ 42,691 | 16,882 | $1,953,478$ 42.591 | 627,239 | Siclly . . . . . . . . . . . . | 78,024 | 278,692 | 254,316 | 462,773 |
| Glbraltar ............ | 502,462 | 77,421 | 42,591 570,883 | 68,084 | Trio | 92,529 | , | 92,522 |  |
| Malta ................ | 9,762 | 7,246 | 16,998 | 274 | Trieste. | 1,2in7,285 | 168,735 | 1,420,020 | 232,089 |
| British East Indies. | 838,418 | 837,053 | 675,966 | 882,798 | Texas. | 186,189 | 97,240 | 283,844 | 885,866 |
| British African porta |  | \%,06. | 070 | 88.798 | Mexleo .................. | 1,292,752 | 81,101 802,091 | $\begin{array}{r} 277,648 \\ 1,794,838 \end{array}$ | 678,551 |
| Australia............ | 29,607 | " | 29,667 | 122 | Central America. | 1,292,762 | 002,081 46,809 | $1,794,838$ <br> 150,276 | $\begin{array}{r} 2,387,002 \\ 223,408 \end{array}$ |
| Manritius .......... |  |  |  |  | Venesuela. | 442,401 | 88,741 | 531,252 |  |
|  | 82,038 | -1 | 82,038 | 29,168 | New Granada . . . . . | 75,621 | 49,225 | 124,840 | $\begin{array}{r} 1,435,479 \\ 189,616 \end{array}$ |
| Britigh West Indlen. | 4,114,218 | 21,828 | 4,198,046 | 687,899 | Brazil.............. | 2,409,418 | 403,834 | 2,818,252 | 189,616 $6,888,806$ |
| British Guiana ...... | 307,052 $\mathbf{1 0 7 , 4 9 5}$ | 21,184 41,524 | 309,230 | 9,385 | Argentine Republio. | 245,839 | 258,950 | 504,299 | 1,421,192 |
| British Amerlcan coinniea | 5,881,186 | 1,354,717 |  | 249,348 | Clsplatine Republic. <br> Chill. | 394,266 856,645 | 67,910 248,576 | 462,178 $1,105,221$ | 144,763 750,370 |
| innies . . . . . . . . . . . <br> Other British colonies | 6,881,186 | 1,354,717 | 6,716,003 | 1,465,715 | Peru ................... Sonth America, ge- | 14,053 | 2,754 | 16,807 125989 | 184,424 |
| France on the At- |  |  |  |  | Hayti.................. | $\begin{array}{r} 125,938 \\ 1,082,807 \end{array}$ | 45,409 | $\begin{array}{r} 125,938 \\ 1,128,356 \end{array}$ |  |
| lantio.............. | 11,801,419 | 2,287,084 | 14,148,503 | 15,946,166 | Chlna................ | 1,110,023 | 046,918 |  | 1,441,244 |
| France on the Mediterranean |  | 85,104 | 1,289,897 | 15,946,100 | Europe, ............. | $\begin{array}{r}1,110,023 \\ 23,700 \\ \hline\end{array}$ | 046,918 | $\begin{array}{r} 1,756,941 \\ 28,700 \end{array}$ | 4,081,256 |
| French Weat Indlea | $1,204,793$ 881,568 | 85,10 85,97 | 1,289,997 | 1,603,318 | Asia, generally ..... | 173,021 | 289,641 | 409,602 | 34,908 |
| Prenoh Gulana..... | 66,006 | 1,033 | 61 |  | Africa, generally | 641,306 | 68,938 | 710,244 | 450,237 |
| Miquelon, \& Prench finheriew. . . . . . . . . . | 3,484 | 1,03. | 8,484 |  | Weat Indies, gencrally | 178,400 | 7.988 | 181.448 | 8,876 |
| Bourbon. ............ | 16,967 | . | 16,067 |  | Sand wich iniands... |  |  |  |  |
| French African ports <br> Spain on the Atiantlo. | 569,031 | 23,80 |  |  | Atlantic Ocean...... <br> South Sees............ <br> Nurth.west coast of | 207,353 | 42,028 | 340,379 | 41,504 |
| Spain on the Medi. terranean | $15,766$ | $23,340$ | $80,106$ | 202,127 381,237 | North.went coast of America............ | . | 2,178 | 2,178 |  |
| Carried forward. | 2,885,940 | 6,728,879 | 88,574,219 | 71,607,703 | Tr Sal. | 99,716, i, 0 | 11,484,867 | 111,200,046 | 108,436,035 |

He of Imports from, the 30th of June,

| totalm | Value of Imports. |
| :---: | :---: |
| dollara. 88,574,210 | dollara. $71,607,703$ |
| 15,535 | 61,663 |
| $\begin{array}{r} 222,997 \\ 5,238,595 \end{array}$ | $\begin{array}{r} 724,811 \\ 0,930,421 \end{array}$ |
| 642,139 103,118 | $\begin{array}{r} 2,425,202 \\ 190,705 \end{array}$ |
| 54,280 | 22,904 |
| 26,229 | 29,570 |
| [' 70,537 | 4,836 |
| 676,823 | 1,096,926 |
| 254,318 | 462,773 |
| 1,920,020 | 232,089 |
| 283,3x4 | 385,866 |
| 277,548 | 678,551 |
| 1,794,838 | 2,387,002 |
| 150,276 | 223,408 |
| 531,232 | 1,435,479 |
| 124,840 | 189,618 |
| 2,818,252 | 6,883,806 |
| 804,2999 | 1,421,152 |
| 462,178 | 144,763 |
| 1,105,221 | 750,370 |
| 10,807 | 184,424 |
|  |  |
| 1,756,941 | 1,481,244 |
| 78,700 462,602 | 34,908 |
| $710,244$ | $\begin{array}{r} 450,237 \\ 5,876 \end{array}$ |
| 181,448 |  |
| 349,379 | 41,504 |
| 2,178 |  |
| 111,200,048 | 108,43b,035 |

Imports of the United States from each Foreign Country, for the Year ending 30th of June, 1844.

| IMPORTED EROM. | Froe of Duty. | Paying Duty ad Valorem. | Paying 8 peclato Duty. | TOTAK | In American Veaselo. | In Poreign Vemeela. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rutsia, | dollars. 109,990 | dollare. 299, 881 | dollart. 856,445 | dollars. 1,050,419 | dollars. <br> 1,036,596 | dollare. 22,887 |
| Prusela |  | 7,657 | -4,959 | 1, 18,809 | 1,006,3817 | 22,0102 |
| Sweden and Norw | 123 | 16,705 | 408,006 | 121,834 | 30,382 | 882,462 |
| 8wodlah Weat ind | 22,059 | 918 | 948 | 23,719 | 23,719 |  |
| Danieh Wen | 178,020 | 116,054 | 835,873 | 04,447 | 622,945 | 1,502 |
| Hance To | 91,074 | 1,805,291 | 120,700 | 6.003 $2,136,386$ | 5,790 88,810 | 2,048,076 |
| Holland | 504,429 | 833,070 | 881,082 | 1,810,081 | 860,001 | 2,450,080 |
| Dutch East indie | 663,044 | 188,076 | 131,864 | 1,935,084 | -930,004 | 450,0 |
| Dutch Weat Indl | 101,000 | 158,740 | 125,634 | 880,283 | 386,283 |  |
| Dutch Gula | 59 | 19 | 49,066 | 40,144 | 49,144 |  |
| Belgiu | 37,283 | 364,400 | 43,094 | 634,777 | 430,574 | 204,203 |
| Eogland................................ | 2,967,489 | 83,212,979 | 5,995,620 | 41,476,081 | 35,173,064 | 6,302,517 |
| Ireland...................................... | $\begin{array}{r}10,300 \\ \hline 258\end{array}$ | 335,560 42,47 | 181,379 44,979 | 527,239 88,084 | 246,781 4,236 | 281,408 83,488 |
| Glibralta | 14,275 | 10,414 | 10,585 | 88,084 $\mathbf{4 4 , 2 7 4}$ | 44,236 | 83,848 |
| Briteh Eart Indle |  | 15 |  |  |  | 16 |
| Britloh East Indl | 181,196 | 402,410 | 239,188 | 881,792 | 882,792 |  |
| Britloh Weat Indles .................... | 438,229 | 70,719 | 178,965 | 687,908 | 403,304 | 924.602 |
| Britiah Amerioan Cotonles. . . . . . . . . . . | 710,924 | 809,818 | 445,178 | 1,465,715 | 938,174 | 277,0:1 |
| British Gulan | 180,548 8,681 | 30,366 64 | 67,431 640 | 248,243 ${ }_{9,385}$ | 245,163 | 3,190 |
| Cape of Good Hop | 8,060 | 20,675 | 431 | 20,166 | 11,700 | 17,876 |
| Australia............................... |  | 192 |  | 122 | 12 | 17,876 |
| France on Atlantio..................... | 766,868 | 7,021,803 | 7,657,494 | 15,946,106 | 15,507,038 | 438,037 |
| Prance on Mediterranean, .............. | 795,460 | 642,317 | 2665,541 | 1,603,318 | 1,155,661 | 447,057 |
| French Guiana........................ | 2,167 | 2,701 | 23,9\% | 28,233 | 28,233 |  |
| French Weat ind | 257,018 6805 | 5,207 85,459 | 112,976 | 874,695 | 843,248 | 31,477 |
| Spain on Mediterranean. | 82,058 | -40,009 | 180,868 308,189 | 952,187 381,237 | 214,494 322,491 | 87,833 68,748 |
| Tenerifo | 61,895 |  | 9,758 | 61,653 | 62,050 | 9,603 |
| Manilla | 69,488 | 79,064 | 876,250 | 724,811 | 724,811 |  |
| Cuba, | 1,661,291 | 652,498 | 7,818,032 | 9,930,421 | 9,823,521 | 106,900 |
| Other Spanish | 72,974 | 45,654 | 2,306,574 | 8,425,202 | 2,395,185 | 30.017 |
| Madeir | 16,082 | 4,428 | 179,195 | 199,705 | 187,805 | 11,900 |
| Fayal | 1,645 | 2,032 8,074 | 18,727 | 22,904 | 22,904 |  |
| Cape de | 8,200 | 600 | 18,023 | 29,370 | 26,382 | 3,228 |
| Italy. | 97,085 | 707,248 | 299,503 | 1,096,926 | 793,993 | 302,033 |
| Stclly | 72,122 | 286,871 | 108,780 | 482,773 | 322,661 | 140,112 |
| Trieat | 40,377 | 43,325 | 147,987 | 932,089 | 180,711 | 81,378 |
| Turke | 52,965 | 196,587 | 136,324 | 885,866 | 272,008 | 113,858 |
| Hayt | 1,212,976 | 1,176 179,723 | 4,700 18,545 | 1,441,244 | 0,876 $1,25,260$ |  |
| Texas.. | 11,066 | 20,406 | 647,079 | 1,41,651 | 1,420,260 | 15,984 |
| Mexico.................... | 2,000,096 | 845,942 | 40,964 | 2,387,002 | 8,818,476 | 68,528 |
| Central Republio of America, | 56,418 | 82,407 | 114,583 | 223,408 | 912,780 | 10,628 |
| New Grenada. | 89,146 | 84,803 | 10,667 | 189,616 | 189,616 |  |
| Brazll. | 883.461 8,856,588 | 299,429 839879 | 302,589 187,369 | 1,435,479 | ${ }_{5}^{1,282,718}$ | 112,763 |
| Ciaplatine Repnblio. | 22,088 | 122,630 | 187,46 | 6, 144,763 | 6,923,738 | $1,360,068$ 22,060 |
| Argentine Republle | 1,052 | 1,350,i74 | 63,668 | 1,421,192 | 1,241,696 | 179,496 |
| Cbill | 382,915 | 137,733 | 29,772 | 750,370 | 750,370 |  |
| Per | 47,810 | 68,064 | 68,550 | 184,424 | 184,424 |  |
| China | 4,124,088 | 325,291 | 481,878 | 4,931,255 | 4,876,144 | 55,111 |
| Afric, generally | 16,051 | 18,484 | 373 | 34,908 | 34,908 |  |
| Africa, generall | $\begin{array}{r} 295,863 \\ 1,910 \end{array}$ | $\begin{array}{r} 148,906 \\ 87,069 \end{array}$ | $\begin{gathered} 14,379 \\ 1,625 \end{gathered}$ | 459,237 41,304 | $\begin{array}{r} 423,854 \\ 11,504 \end{array}$ | 35,383 |
| Total................... | 24,760,881 | 52,315,291 | 31,352,863 | 108,435,035 | 94,174,673 | 14,260,562 |

exported from the United States during the Year

IMPORTS INTO THE, UNITED STATES UNDER THE VARIOUS TARIFFE.
Amulnt of Gnods Imported into the United States, for the Year ending the 30th of September, 1807.


Statement of the Quantity and Value of Goods, Wares, \&c. imported into the United States, commencing 1st of October, 1814, and ending 30th of September, 1817.

| SPECIES Of MERCHANDISE. | QUANTITY. |  |  | VALUE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1818 | 1816 | 1857 | 1815 | 1816 | 1817 |
| Coode paylog duty ad val., at $7 \frac{1}{d}$ per ct. | . | ... | .... | dollare. | dollary. 840,901 | dollars. $1,476,013$ |
| " " 16 , | $\ldots$ | $\ldots$ | … | .... | 8,438,153 | 14,082,403 |
| " | ..... | ..... | ..... | 41,703,861 | 4,932,730 $00,805,243$ | $7,827,009$ $17,583,366$ |
| " " 30 " | .... | .... | .... | 9,764,003 | 18,172,418 | 17,596,235 |
| "ir 33\% $\quad$ " | $\ldots$ | .... | .... |  | 304,946 | 2,587,571 |
| Wines, Mädelra.................gailona | 104,819 | 814,801 |  | 605,522 | $\begin{array}{r}1,019,306 \\ 044,678 \\ \hline\end{array}$ | 1,288 |
| - Burgundy, \&c. . . . . . . . . . . . . . .to. | 3,519 | 13,928 | 186,108 8,528 | 193,807 21,14 | 944,678 09,630 | 558,324 42,640 |
| - Sherry and Se, Lucar . . . . . . . . do. | 29,503 | 283,954 | 89,834 | 41,304 | 397,536 | 125,068 |
|  | 1,083,319 | 8,680,077 | 1,401,408 | 1,083,319 | 3,620,077 | 1,401,408 |
| 8plrits from graln . . . . . . . . . . . . . . . . do. | 517,199 8,512,718 | 607,712 $6,303,155$ | - 2744,328 | 575,709 | 759,640 | 342,906 |
| Tean, Bohes . . . . . . . . . . . . . . . . . . . . . . dis. | 8,512,718 | $6,303,155$ 418,155 | $4,418,129$ 446,456 | K,620,349 57.578 | $\begin{array}{r}8,824,417 \\ 209,578 \\ \hline\end{array}$ | 6,627,194 |
| 二- Souchong, \&c. . . . . . . . . . . . . . . du. | 1,103,892 | 714,581 | 2,143,667 | 1,103,892 | 714,581 | 1,607,750 |
| - lmperla, \&c...................do. | - 181040 | 26,279 | 399,277 |  | 82, 538 | 798,554 |
| Hyaon akin, \&o...........................io. | 181,040 997,804 | 500,176 $1,434,518$ | $2,100,511$ $1,086,435$ | 325,872 1,596486 | 888,808 | 2,623,639 |
| Sugar, brown. . . . . . . . . . . . . . . . . . . . . do. | 41,331,226 | 48,566,635 | 84,028,188 | 6,199,684 | 7,284,994 | 11,986,435 |
| - whlte.......................... do. | 3,606,260 | 0,275,190 | 8,378,791 | 829,440 | 1,443,388 | 1,675,768 |
| Coffee.... | 19,596,877 | 25,970,118 | 31,318,064 | 4,118,281 | 5,464,985 | 6,203,611 |
| Molansen . . . . . . . . . . . . . . . . . . grallons | 4,752,642 $\mathbf{2 , 0 2 0 , 1 3 1}$ | $8,494,248$ $2,854,841$ | 11,480,948 | 3,564,482 | 4,247,124 | 5,740,474 |
| All other ariolces................. . . . . . . . . . | 2,020,131 | 2,854,841 | 2,879,538 | $1,616,105$ $3,702,335$ | 5,083,857 | 1,431,856 |
| Total dollars. . . . . . . . . . . . | -••• | .... | . $\cdot$. | 83,080,073 | 155,302,700 | 98,758,973 |

Statemente exhibiting the Value of Merchandise imported from 1821 to 1842, and also the Amount of Duties which accrued annually uponi such Merchandise, during the anid Period. Year ending September 30th.

|  | Pree of Duty. | Paying Duty. | тота. | Orone Dutien on Merchandise. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1821. | dollars. <br> 10,082,313 <br> 7,290,708 <br> 9 248,248 <br> 12,063,783 | dollars. <br> 22,303,411 <br> 75,042,833 <br> 68,030,070 <br> 67,080,234 | dallarn. <br> 62,380,784 <br> $83,241,451$ <br> 77,079,207 <br> $80,0 \cdot 40,007$ | $\begin{gathered} \text { diry } \\ 18,475,703 \\ 24,000,006 \\ 24,402,024 \\ 25,406,817 \end{gathered}$ | $\begin{aligned} & \text { cto. } \\ & 87 \\ & 43, \\ & 99 \\ & 86 \end{aligned}$ |
| 1822, . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  |  |  |
| 1824.......................................... |  |  |  |  |  |
|  |  |  |  |  |  |
| 1825.................... ${ }_{\text {NEW }}$ |  |  |  |  |  |
| 1820........................................ |  | 10,047, 10 <br> 12, 1087,769 <br> 11,803, 104 <br> 12,379,176 | $\begin{aligned} & \mathbf{8 5 , 3 0 2 , 8 6 5} \\ & 72,406,708 \\ & 67,628,064 \\ & 76,130,648 \end{aligned}$ | 96,340,075 84,974,4i7 79,484,068 $88,800,824$ | $81,659,871$ 80 <br> $96,083,861$ 97 <br> $97,44,096$ 37 <br> $20,981,261$ 90 |  |
| 1827..................................... |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 1829........ ${ }^{\text {NEW TARIPF. }}$ |  |  |  |  |  |  |
| 1830.......................................... | $\begin{aligned} & 11,905,001 \\ & 12,746,24 \\ & 13,450,025 \\ & 14,249,453 \end{aligned}$ | $\begin{aligned} & 62,687,026 \\ & 83,130,676 \\ & 80,734,409 \\ & 86,770,813 \end{aligned}$ | $\begin{array}{r} 74,492,827 \\ 70,876,020 \\ 103,101,194 \\ 101,029,266 \end{array}$ | $\begin{array}{ll} 27,08,78,701 & 11 \\ 28,390,605 & 06 \\ 36,500,118 & 19 \\ 20,341,170 & 65 \end{array}$ |  |
| 1831................................... |  |  |  |  |  |  |  |
| 1832................................... |  |  |  |  |  |  |  |
| 1833., .................. |  |  |  |  |  |  |  |
| 1834......................................... | 32,447,050 68,393,180 77,940,493 02,006, 1 191 $69,250,031$ $60,860,008$ 76,401,792 37,180,20년 $06,019,731$$30,027,446$ $30,027,446$ | 75,670,261 <br> 68,128,108 <br> $71,905,249$ <br> 71,060,249 <br> 07,023,054 <br> 71,739,186 <br>  <br> 32,857,390 <br> $80,690,340$ <br> 49,946, 818 <br> $61,926,446$ $69,034,601$ | $\begin{aligned} & 108,118,311 \\ & 126,521,332 \\ & 149,800,742 \\ & 189,080,038 \\ & 110,089,217 \\ & 113,7174104 \\ & 162.50241182 \\ & 107,141,810 \\ & 127,040,177 \\ & 100,162,087 \\ & \hline \end{aligned}$ |  |  |
| 1835...................................... |  |  |  |  |  |  |  |
| 1837........................................... |  |  |  |  |  |  |  |
| 1838....................................... |  |  |  |  |  |  |  |
| 1839...................................... |  |  |  |  |  |  |  |
| 1840.................................... |  |  |  |  |  |  |  |
| 1841.................................. |  |  |  |  |  |  |  |
| 1842................................. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | viz.: the tarifi of 1824 , the high a period of the complete operation of four general tariffs, act of 1833. From 1821 to 1830 thective tariff of 1828, that of 1832, and the compromise markably steady. The loans of the United $s$ movement in the United States was re-

 of the duties checked imports in a marked degree. In 1828 the imports were large inerease to the operation of the tariff. In the two succeeding years they fell off immensely. In 1831, they began to feel the impulse of the bank movement. From 1830 to 1833, the national bank extended its loans from $40,000,000$ dollars to $66,000,000$ doilars, or sixtyfive per cent in two years. This movement of the 'regulator' was followed by that of all the banks in the union, and by a combination of circumstances the inflation, with some drawbacks, continued to the great explosion of 1836-7; from which time the general into New York rose $34,000,000$ of eurtailment. From 1821 to 1825, the whole imports New York. Under the tariff whilars, of which $26,000,000$ dollars was in the port of $17,000,000$ dollars in 1827 ; of which $9,000,000$ dolliors in that year, the imports fell of Under the tariff of 1828 , f ; which $9,000,000$ dollars was in the port of New York. $6,000,000$ dollars was in the port of New York. From thats in 1830 took place; of which bank expansion, a total increase in imports of 119 From that year up to 1836, under the dollars, or nearly eighty per eent of the of 19,000,000 dollars took place; $83,000,000$ decreasing duties, but a contracting currency ar, was in New York. Down to 1841, under $68,000,000$ dollars, or eighty-three per cent of this wase of $82,000,000$ dollars took place; off in business. These facts show, concisely, that the in New York-an immense falling the welfare of New York, more than upon the rest of tho eauses operate powerfully upon dear currency. Under the contracting eurrency with decreasing duties, the trade of a York fell off from 1839 to 1840 , seventy-seven per cent. She has now to encounter a still further reduction of the eurreney, added to duties meant to be protective. Under sueh cireumstanees it is fair to conelude that the imports will be carried back to the grade, at least, of 1830, viz: $70,000,000$ dollars, or about $36,000,000$ dollars in New York; and this at a time when the comexion of Boston with the western country, by railroad, has revolutionised the trade in domestie goods, and has withdrawn from New York a large com-
mission business."-Inunt's Magnzine.

1842, and also lise, during the

## Crone Dutiea on

 Mercheudise.

24,177,578 52 18,960,703 $93,890,726$ $\begin{array}{lll}28,890,726 & 06 \\ 30,818,397 & 67\end{array}$ $\begin{array}{ll}\mathbf{3 0 , 8}, 18,327 & 67 \\ 18,134,131 & 01\end{array}$ $\begin{array}{ll}18,134,131 & 01 \\ 19,702,825 \\ \text { 28 }\end{array}$ | $95,742,820$ |
| :--- |
| 96 |
| $15,144,733$ |
| 68 | $15,104,790 \quad 6$ $19,019,492$

$10,022,740$ eneral tariffs, ecompromise tates was rerning power, every increase arge previous mensely. In to 1833, the ars, or sixtyy that of all a, with some the general hole imports the port of ports fell of New York. ce; of which 6 , under the 83,000,000 1841, under took place; aense falling erfully upon tariff and a ade of New unter a still ler such cirule, at least, d this at a has revolularge com-

Summi:ix Statement of Imports in 1841.

| DESLRIPTION. | In American Ventels. | In Poreign Vosecte. | Total. |
| :---: | :---: | :---: | :---: |
|  | Vsiue. | Volue. | Value. |
| Value of merchandiee peylag epeoifto duties............. <br> Velue of merchaudise poying ad valorem duties... ..... <br> Volue of meroliandise free of duty. | dollare. <br> 23,700,022 <br> 30,525,029 <br> 58,996,220 | dollera, 3,018,792 <br> 4,0AB,013 <br> 7,023,505 | dollers. 27.813.704 $34,610,642$ 64,010,731 |
| Total . . . . . . . . . . . . . . . . . . . . . . . . . . | 113,921,877 | 14,724,300 | 127,046,177 |

Statement of the Quantity and Value of Gonds, Wares, and Merchandiee, Imported into the United States, during the Year 1842.

SPEOIES OF MEROHANDIBE.

|  | Quantity. | Value. |
| :---: | :---: | :---: |
| duty flam. <br> Articien imported for the u | number. | dollarm. |
| the United 8tates .............0 | ... | 17,148 |
| philomophical moeletien, ko, Fis: |  |  |
| Philosophical apparatus, \&co. | .... | 7.758 |
| Booky, mapa, and charts .... | . | 91,163 |
| Btatuary, buate, ceath, ko.... Paintinge, drawings, etch- | . |  |
| Speojmens of botiny . . . . . . . . . . . | $\ldots$ | 6,854 |
| specimens of botiny.............. <br> Models and fuventlous of ma- | .... | 4,948 |
| hinery ..... | .... | 3 |
| Anatomical preparations........ | .... | 1.775 |
| Antmony, regulns of . . . . . . . . . - | .... | 3,995 |
| Burt stenen, uuwrought .......... | - | 103,084 10,634 |
| Brimstone and sulphur. ........ | $\ldots$ | 84,427 |
| Bork of the cork tree | .... | 3,868 |
| Ciay, unwrought... . . . . . . . . . . | .... | 13,867 |
| Rage of ali kinde . . . . . . . . . . . . . | ... | 46R,220 |
| Ram, hides ond okin | . $\cdot$. | 303,030 4,087,410 |
| Gypaum or plaster of Poris...... | ..... | 7,78,313 |
| Warlind, dye............................... | .... | 75,418 |
| Wond, dye............................ | .... | 305,404 |
| mohogany, ratik, rosewood, ond eedar) |  | 148,112 |
| Anlmalo for breed . . . . . . . . . . . . | .... | 28,289 |
| Pewter, old, fis only for remanu. facture. |  | 1,143 |
| Tin, in pigs, bars, and blocke.... | ..... | 282,135 |
| Brase in plates and oheota........ | .... | 922,309 |
| Brase, in pigs and bare ......... <br> - nid, fif only for remanu. | .... | $\mathbf{8 , 4 8 1}$ |
| focture........................ |  | 1,202 |
| Copper, In pige and bart.......... <br> -In plotoc, oulted to the oheuth. | - $\cdot$. | 821,109 |
| lag of ohipe. |  | 381,107 |
| ture. ........................... | . | 82,198 |
| Bullion, gold.. . . . . . . . . . . . . . . . | .... | 56,365 |
| Specte silver. | .... | 39,458 |
| Specle filver. | .... | 700,029 |
| Tean...........................ibi | 15,692,094 | 3,290,264 $4,597,108$ |
| Ooffeo. . . . . . . . . . . . . . . . . . da | 112,764,635 | 8,981,177 |
| Wool, not exceeding eight cents per lb. $\qquad$ | 10,037,251 | 685,649 |
| Cvora.......................... do. | 499,135 | 28,076 |
| Pepper. . . . . . . . . . . . . . . . . . do. | 2,376,159 | 92,977 |
| Pimento . . . . . . . . . . . . . . . . do. $^{\text {d }}$ | 8,059 | 416 |
| Casala....................... . .do. | 197,86\% | 10,748 |
| Ginger . . . . . . . . . . . . . . . . . . do. | 40,000 | 1,220 |
| Cemplor. . . . . . . . . . . . . . . . do. | 22,745 | 7.939 |
| Indiyo ....................... . ${ }^{\text {do. }}$ | 23,213 | 18,153 |
| Oniokm | .... | 80,321 |
| Crude alilepetro. | .... | 38,478 334,625 |
| Brraolo eold................. . . . | .... | 29,776 |
| Carter forward.. |  | 27, 290, |

SPRCIES OF MERCHANDISE.


TOTAL.
 Linent, bleacher. ơnd unbleached Artioles not enumereted.........
Total....................


Partina dovies AD $\operatorname{MaLO}$
Manufacturee nf wool :-
Clothe and veanlmeres.
Merino ahawis.

- Hlankete not obove seventy. Ave cente ench.
- above menty -ifve ouk to
eech............................
Homiery, gloven, wiete.................... bindlngn.............
Wher notuffactures of wool
Wnollen yarn..............lbs.
Woollen yarn. ............
Wornted yarn...........
anufactures of cotion :-
Dyed, printed, or coloured.
Dyed, printed, or coloured.
Twite. .........................
Twiat, yarn, and thread.....
Hualery, gloves, mitta, and
Honiery, gloves, mitts, and
bindingt.......................
Nankeens, direct from China
Nehkeens, direct from China
Manufacture of silt, from India,
Cbing, \&c.
Prece goeda..
Manufnotures of allx, from other place: :-
piaces:-
Honlery, glovee, mitte, ind
biudingg........................
biuding ...
Other menufaotures of ailk..
Stlk und wortied rood............
Camlets of goats' hair or camele
Lace, illk, aflk veild, whawla,

Monuffetnres of flex, vis. :-
Mneus, hleached vish un-
coloured. ..............
Hoolery. gloven, mitts, ....
bindings.........................
Otber manufacturee nf fiax.
Maunfacturee of bemp, vis. :-
Shit duck.......................

- 

| Quentity, | Value. |
| :---: | :---: |
| number. | dillare. |
| .... | $27,280,438$ 62,210 |
| . $\cdot$ | 74,895 |
| * $\cdot$ • | 71,768 |
| -••• | 278 |
| - $0 \cdot 0$ | 10,017 |
| - $\cdot$. | 8,123,358 |
| * . 0 | 30,027,405 |
| -••• | 3,995,577 |
| - | 185,298 |
| -*.* | 200,959 |
| *** | 285,281 |
| *** | 375,297 |
| . | 2,366,182 |
| - . $\cdot$. | 186,989 |
| 2,670 | 1,083 |
| .... | 210,608 |
| *** | 6,168,644 |
| - $\cdot$. | 1,283,8939 |
| -..* | 457,917 |
| . $\cdot$. 0 | 1,027,621 |
| - | 53 |
| . . . | 638,480 |
| - | 641,509 |
| -..* | 23,413 |
| -•** | 8,000,409 |
| .... | -0,754 |
| -... | 385,743 |
| . | 838,345 |
| .... | 1,311,7\%0 |
| . | 2,182 |
| $\cdots$ | $\begin{array}{r} 19,928 \\ 657,988 \end{array}$ |
| ... | 2,058,618 |
| . . . | 200,187 |
| ..... | $\begin{array}{r} 3,758 \\ 501,621 \end{array}$ |
| .... | 516,880 |
| . . . . | 110,782 |
| : . |  |



Total.


Statrment exhibiting the Quantity and Value of Merchandise Imported, frev of Duty, from July 1, 1843, to June 30, 1844.

| SPRCIES OF MERCHANDISE. | IMPORTED. |  | SPECIRS OF MRRCHANDISE. | IMPOITED. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Value. |  | Quantity. | Value, |
| Articles Imported for the use of the United Statea ...................... Articlen specislly inpported for the use of philomphical socletles, colleger. Res.:- <br> phllosophical epperatus, \&o. | 1bs. | doilars. | Clay, unwrought.......... ${ }^{\text {Brougbt }}$ forward.... |  |  |
|  | .... | 05,438 |  | lba. | dollara 712,518 |
|  |  |  | Anlnuis for hreed <br> Barilia | ....' | S, |
|  |  | $\begin{array}{r} 1.312 \\ 19,815 \\ 855 \end{array}$ |  |  | 27,534 50,394 |
|  | .... |  | Nuts snd herries used in dying.... | , .... | 804 |
| - statuary, manats, costs, de |  |  | Brase, ln pigs and bars.................. | $\ldots$ | 252 |
| - palnting, drapwinge, etchinge, |  |  |  | $\ldots$ | 27,004 |
| and engravings..................... | . | 3,434 | Copper, in piga and barbo........... | .... | 488,081 |
| Wond ling abroad......................... |  | $\begin{array}{r} 2,017 \\ 428,049 \\ 88,218 \end{array}$ | ing of ships <br> aulted far the sheath- | .... | 688,610 |
| Wond dye, in atlcks. |  |  | - old, fit ouly for re.............. | .... | 86,485 |
| Specimens of botany, naturul his- |  |  | Gypnum, or planter of Paris......... Epaulet and wloge, of gold or siiver | "... | 79,805 |
| tory, and minerulogy............. |  |  |  | - | 0,922 |
| Mndels of inventlons and machinery |  | 15,786 2,737 | Bullion-gold . . . . . . . . . . . . . . . . . . . | $\cdots$ | 83,150 |
| Crudemical preparatlons | . $\cdot$. | 1,879 | Specie-kold ................................ |  | 208,694 |
| Burr atones, unwrought, . . . . . . . . . . . . . | ..... | 17,104 | $\qquad$ silver $\qquad$ |  | 1,530,164 |
| Crude brimatone and sulphur....... | $\cdots$ 17.009 |  |  |  | 4,008,431 |
| Bark of the cork tree.................. |  | $\begin{aligned} & 75,124 \\ & 11,505 \end{aligned}$ | Coffse ..................................... . . . . . | $\begin{array}{r} 15,353,624 \\ 158,332,111 \end{array}$ | 4,075,195 |
|  |  |  |  | .... | 3,084,643 |
| Carried forward. | ... | 712,518 | Total............ | . $\cdot$. | 24,760,981 |

A Statement exhibiting the Value of Merchandise Imported, paying Duties ad valorem, from "July 1, 1843, to June 30, 1844.

, fres of Duty,
IMPORTED.

| Quantity. | Value. |
| :---: | :---: |
| lba. | dollara, |
| - $\cdot$. | 712,518 |
| . $\cdot$.. | 3,897 |
| . | 27,534 |
| $\ldots .$. | 50,394 |
| $\ldots$ | 804 252 |
| -* | 47,004 |
| .... | 2,237 |
| .... | 488,081 |
| .... | 688.610 |
| .... | 86,485 |
| . | 79,805 |
| .. | 80,592 |
| .. | 301 |
| .. | 83.150 |
| . | 208.694 |
| .... | 1,530, 154 |
| 15,353,524 | 4.008,431 |
| 58,332,111 | 9, $9,394,877$ |
| .... | 3,024,643 |
| : $\cdot$. | 24,260,981 |

ies ad valorem,

(continued)



Statement exhibiting the Quantity and Vaiue of Merchandise imported, paying specific Duties, during the Year ending June 30, 1844 ; the Amount of Duty which accrued under the Act of 1842; and the equivalent ad valorem to each rate, respectively.

SPECIES OF MERCHANDISE,


| IMPORTED. |  | Duties. | Rate of Duty. | Equivslent ad valorem Duty. |
| :---: | :---: | :---: | :---: | :---: |
| Quantily. | Value. |  |  |  |
| number. 99,923 | dollars. 496,745 | dollars cts. 199,846 00 | dirs. cts. | per cent. |
| $\begin{array}{r} 99,923 \\ 104,330 \end{array}$ | $\begin{aligned} & 496,746 \\ & 300,979 \end{aligned}$ | $\begin{aligned} & 199,846 \\ & 156,495 \\ & 00 \end{aligned}$ |  | per cent. 40.23 |
| 634,426 | $\mathbf{3}, 208,979$ | $\begin{array}{r}156,495 \\ 1,586,085 \\ \hline\end{array}$ | 1150 250 | 43.230 45.30 |
| 39,192 2,157 | 172,953 | $\begin{array}{r}1,086,085 \\ 29,506 \\ \hline 100\end{array}$ | 250 050 | 25.51 |
| 2,157 65 | 1,802 144 | 647 10 | 0 0 0 0 | 17.11 |
| 96 | 144 | 4875 | 078 | 35.91 33.85 |
| 7,513 | 14,194 | 71440 | 015 | 120.00 |
| 1,149 | 6,291 | 7,513 2,298 00 | 1100 | 52.03 |
| ! 13,835 | 37,795 | 2,298 13,136 90 | 200 | 36.52 |
| 125,040 | 40,214 | 17,1305 60 | $\begin{array}{lll}0 & 14 \\ 0 & 14\end{array}$ | 34.75 |
| 17,572 | 42,968 | 17,40560 11,42180 | $\begin{array}{lll}0 & 14 \\ 0 & 65\end{array}$ | 43.53 |
| 1,344 175,256 | 22,850 | 1,87300 | 065 | 26.58 30.65 |
| 175,250 19,984 | 226,377 | 96,390 80 | 0 55 | 30.65 42.58 |
| 4,005 | 14,525 2955 | 5,995 20 | 030 | 41.85 |
| 961,056 | 350,317 | 1,17990 07,273 | 030 | 40.61 |
| 1,695,868 | 153,091 | 07,273 <br> 67,814 <br> 72 | 07 | 19.20 |
| 129,284 | 5,671 | 67,814 6,46420 | 0 | 44.31 |
| 9,479 | 7,601 | 6,46420 <br> 3,317 <br> 18 | $\begin{array}{ll}0 & 5 \\ 0 & 5\end{array}$ | 113.98 |
| 2,113 | . 584 | 3,317 338 08 | $\begin{array}{lll}0 & 35 \\ 0 & 16\end{array}$ | 44.22 |
| 61,729 | 11,033 | 6,17220 | 0 0 0 16 | 67.88 |
| 62,281 | 11,209 | 6,17220 7,78262 | 010 | 55.94 |
| 16,754 | 30,375 | 7,782 62 | 0124 | 69.43 |
| 18,665 | 23,418 | 1,256 55 | ${ }_{0} 76$ | 4.10 |
| 6 6,778 | 210,333 | 10,599 20 | $\begin{array}{ll}0 & 60 \\ 0 & 40\end{array}$ | 45.26 |
| 223.615 | 1,102 | 20,711 20 | $\begin{array}{lll}0 & 40 \\ 0 & 15\end{array}$ | 12.69 |
| 223,615 | 156,878 | 13,416 90 | 015 | 4.07 |
| 189 | 853 | 13,416 95 | 0 | 8.05 |
| 13,012 | 3,4552 | 1,95180 | 035 | 7.77 |
| 35,713 | 35,315 | 1,95180 12,49955 | 015 | 53.44 |
| 993,198 | 218,239 | 12,49955 59,59188 | 035 | 35.30 |
| 17,817 | 61826 6186 | 59,59188 3,56940 | 06 | 27.31 |
| 15,238 | 11,240 | 3,569 <br> 3,809 <br> 000 | 020 | 67.75 |
| 15,942 | 1,2410 | 3,809 2,391 20 | 025 | 33.8 |
| 328,071 | 54,721 | 2,39130 19,68426 | 015 | 64.45 |
| 2,962 | +650 | 19,68426 16572 | 06 | 35.97 |
| 9,354 | 4,725 | 16572 56124 | 0 | 25.49 |
| 0,211 | 5,270 | 56124 1,04220 | 08 | 11.8 ! |
| $1{ }^{\circ}$ | 12 | 1,042 20 | 020 | 19.77 |
| 2116,986 | 00,360 | 15,523 05 | 020 | 21.25 |
| 20 | 50 | 16,52308 150 | 0 7 7 | 30.82 |
| 61,408 | 24.671 | 4,605 60 | 0 7 | 2.54 |
| 151,556 | 38,390 | $\begin{array}{r}4,606 \\ 18,014 \\ \hline 80\end{array}$ | 0 | 18.65 |
| 47,203 | 13,517 | 18,014 8,907 87 | ${ }_{0}^{0} 12$ | 49.31 |
| 12,489 | 3,191 | 6,90787 1,561 | 0123 | 43.70 |
| 505 | 1,073 | 106100 | 012 | 43.92 |
| 1,210 | 2.815 | 24800 | 020 | 9.41 |
|  |  |  | Htinued) | 8.8 |



| SPRCI | IMPORTED. |  | Duties. - | Rate of Duty. | Equivalent ad valorem Duty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Value. |  |  |  |
| Whiting and Parls white. . . . . . . . . . . . . . . . . . . . . .lbs. | number. <br> 45,673 | dollara. |  |  |  |
|  | $\begin{array}{r} 45,673 \\ 3,328 \end{array}$ | $\begin{aligned} & 241 \\ & 207 \end{aligned}$ |  |  | $189.81$ |
| Sugsr of i.... |  | $207$ | $\begin{array}{r} 13312 \\ 40 \end{array}$ | $\begin{array}{ll} 0 & 4 \\ 0 & 1 \end{array}$ | 64.30 40.00 |
| Cordage, tarred, and oabice.............................. do. ${ }^{\text {do }}$. | 18,246 | p86 | $54984$ | ${ }_{0}^{0} 818$ | 40.00 56.76 |
| - untsrred.........................................d. do $_{\text {. }}$ | 1,124,526 | 68,349 | 86,226 30 | 05 | 88.28 |
| Twine and packthread ...............................d. do. | ${ }_{167,757}^{152.072}$ | 5,273 9,544 | $\begin{array}{r}0,843 \\ 10,065 \\ \hline 12\end{array}$ | 0 4 | 129.78 |
| Trine and packthread ............................................. | 8,36,175 | 110,194 | 10,06542 32,170 50 | $\begin{array}{ll}0 & 6 \\ 0 & 6\end{array}$ | 105.46 |
| Hemp.......................................................... | 12.408 | 5,298 | 38, 86856 | 0 0 0 | 29.19 16.37 |
| Manille, sun, ind other hemp of India...............dt. | 50.752 | 262,365 | 101,504 00 | 200 | 10.38 |
| Jnte, Sisal gras, coir, do.s used at hemp for for | 62,063 | 209,385 | 78,316 25 | 125 | 37.40 |
| Cordilln, or tow, of hemp or frax............................. | 9,783 4,629 | 28,692 | 12,228 75 |  |  |
| Plax...................................................do. do. $^{\text {R }}$ | 0,629 0.266 | 18,703 67,738 | 4,029 00 | 1200 | 99.36 |
| Rags. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ibs. | 7,301,738 | 87,738 205,586 | 6,26800 18,26434 | $\begin{array}{ll}100 \\ 0 & 001 \\ \\ 0\end{array}$ | 9.25 6.18 |
| Hat bodies or foity, me. . . . . . . . . . . . . . . . . of number | \% 91 | 20 2000 |  | $\begin{array}{lll}0 & 004 \\ 0 & 18\end{array}$ | $\begin{aligned} & 6.18 \\ & 81.00 \end{aligned}$ |
| Glass watch cryatals.......................... . grons | 1,191 | ${ }^{69}$ | 1818 | 018 | $\begin{aligned} & 81.90 \\ & 26.34 \end{aligned}$ |
| Cnt glames or pehhlea for spectacies ....................... | 1,1912 | 3,008 $\mathbf{7 , 3 0 5}$ | 2,382 300 | 200 | 79.18 |
| Cnt glasg, ont the height or length thereof.....ilio. | 1,542 | 7,305 489 | $\begin{array}{r}3,284400 \\ 181 \\ \hline 15\end{array}$ | 200 0 0 | 14.95 |
|  | 464 | 489 347 | 18125 1829 | 025 0 0 | 37.06 46.80 |
|  | 1.783 18,252 | ${ }_{11,204}^{904}$ | 80235 | 045 | 88.75 |
| Plain glass, nuoulded or prensed, weighling | 18,252 | 11,271 | 8,213 40 | 045 | 72.86 |
| - ditto, weighing 8 ox. or or under.....................do. do. $^{\text {a }}$ | 11,408 2,623 | 2,299 | 1,14080 | 010 | 49.62 |
| - ditto, weighing over 8 oz., when stoppered do. | 1,217 | 1,227 | 31478 17388 | 012 | 25.65 |
| - plite, woighiog 8 0z. or under, whon stop. | 1.217 | 897 | 17388 | 014 | 88.03 |
| Cut glats-piain, mouided, or pressed, tumilers do. | 1,202 | 775 | 19232 | 016 | 24.81 |
|  | 3,130 | 884 | 11390 | 010 | 03.75 |
| Cylinder winduw glass, not above 8 hy 10 inches | 340 | 146 | 7560 | 014 | $\mathbf{8 1 . 7 0}$ $\mathbf{8 1 . 7 0}$ |
| - not above 10 hy 12 inches................. | 12,364 | 254 | 24728 |  |  |
| - not ubove 14 hy 10 inch | 30538 | 989 | 76345 | 024 | 77.19 |
| - not above 16 by 11 Incho | 19,093 | 772 | 66825 | 0 3 | 86.56 |
| - not above 18 by 12 incbee | 13,941 9,846 | 576 | 53984 | 04 | 93.68 |
| Crown window 18 by 12 inches ......................do. | 40,705 | $\begin{array}{r}458 \\ 8.783 \\ \hline\end{array}$ | 49230 2,44230 | 05 | 108.91 |
| - not above 18 by 12 luches.................. do. | 341 | 8.496 | 2,44230 93 | 06 | 87.73 |
| Poilabove 18 hy 12 inches... | ${ }^{806}$ | 102 | 6448 | 08 | 18.92 |
|  | 2.210 | 173 | 22110 | 010 | 127.80 |
| - not ahove it hy 10 inches . . . . . . . . . . . . . . . do. | 1,057 | 258 | 5285 | 08 | 20.47 |
| - not above 16 hy 11 lnches..................... do. $_{\text {do }}$ | 1,066 | 301 | 7462 | 07 | 24.79 |
| - not silivered, not above 18 by 12 inches.. ...do. | 9,507 | $\begin{array}{r}859 \\ \mathbf{3 , 4 1 1} \\ \hline 8\end{array}$ | 23976 93670 | ${ }^{0} 8$ | 42.89 |
| - Apotheoaries' phials and hottles, not exceed. 22 do. | 16,7\% | 3,368 | 93670 2,00868 | $\begin{array}{ll}0 \\ 0 & 10 \\ 0 & 12\end{array}$ | 28.05 |
| ing 6 ounces each., ...........................gross exceeding 6 and not exceeding 16 oz . each. do | 262 | 1,039 |  |  |  |
| Ferfumery phisla and bottles, not exceeding 4 ouncer each | 36 | 1,039 | 1900 | 175 275 | $\begin{aligned} & 44.12 \\ & 38.10 \end{aligned}$ |
| $\qquad$ ounces each . . . . . .............................. <br> Black oxreeding 4, and not oxceeding 10 oz . each. do. <br> Black and green bottles, exceeding 8 ounces, | 36 <br> 3 | 137 22 | $\begin{array}{rl} 90 & 00 \\ 9000 \end{array}$ | 250 300 | 65.69 40.09 |
| $\qquad$ <br> and not ahove 1 guart.............................. ${ }^{\text {do. }}$ <br> exceeding 1 quart. | 7,040 |  |  |  |  |
| Dentjohns and carboys, not exceeding half- | 209 | 1,999 | $\begin{aligned} & 1,18000 \\ & 83600 \end{aligned}$ | 300 400 | $\begin{aligned} & 65.13 \\ & 41.82 \end{aligned}$ |
|  | 300 | 80 | 4500 |  |  |
| Copper exceding 3 gallons each ........................ ${ }^{\text {do. }}$ |  | 9 | 240 | 030 | 60.00 |
|  | 17,022 2,033 | 4,548 | 8,511 00 | 050 | 187.13 |
| Patent aheathing metai . . . . . . . . . . . . . . . . . . . . . . . . . do. | 1,307 | ${ }^{588}$ | 10132 5238 | ${ }_{0}^{0} 4$ | 19.40 |
| Lead, in pige and bars . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .do.do. | 55,538 | 8,071 | 52288 $1,110{ }^{28}$ | $\begin{array}{ll}6 & 4 \\ 0 & 2\end{array}$ | 13.47 12.38 |
| pi | 95 |  |  |  |  |
| old an | 133 | 13 | 380 532 | 0 O | 76.00 |
| - in sheets, not specified . . . . . . . . . . . . . . . . . . . . . . . do | 3,205 | 73 | 4807 |  | 40.92 |
| Brass battery, or hammered kettlea .................... do. | ${ }_{50} 9$ | 11 | 368 | ${ }_{0}^{0} 18$ | 65.84 33.45 |
|  | 563 56 | 22.3 | 6786 | 012 | 30.02 |
| Pins, solid headed, in packn of 5000 each...........incks | [ $\begin{array}{r}56 \\ 28,638\end{array}$ | r 30 | 1880 11458 | 030 | 43.07 |
|  | 57,380 | 20,014 42,921 | 11,455 20 | 040 | 57.23 |
|  | 12,359 | 17.045 17 | 11,474 <br> 8,538 <br> 180 | 020 | 50.06 |
|  | 14 | 196 | - 3500 |  | 103.30 |
| Iron covered with other materials ................ibido. | 1,223 | 845 | 14670 | 250 012 | 17.85 |
| lron and steel wire, not above No. 14...............do. ${ }^{\text {do. }}$ | $\mathbf{2 , 9 3 7}$ 81,836 | 1,138 | 23490 | 08 | 17.36 20.62 |
| - above 14, and not abovo No. $25 . . . . . . . . . . . .$. do | 81,836 19,868 | 7,185 | 4,091 80 | 05 | 57.00 |
| Tacke, brads, ard sprigs, not sbo.................do. | 3,622 | 7,103 1083 | 1,589 28 | 08 | 22.18 |
|  | \%es? | ${ }_{643}$ | 420 11485 88 | 011 | 21.20 |
| ( | 14,586 | 1,365 | 114 725 725 | 0 | 21.00 |
|  |  |  |  |  | 53.42 |
|  |  |  |  | (continued |  |


| Rate of Duty. | Equivalent ad valorem Duty. |
| :---: | :---: |
| dirs, cts. | per cent, |
| 01 | 189.51 |
| $0{ }_{0} 1$ | 64.30 |
| 0 1t | 40.00 |
| 04 | 56.76 |
| 05 | 82.26 |
| 0 4. | 129.78 |
| 06 | 105.46 |
| 06 | 29.19 |
| 07 | 16.37 |
| 800 105 | 38.68 |
| 125 | 37.40 |
| 125 | 42.62 |
| 100 | 29.36 |
| 100 | 9.25 |
| 0000 | 6.18 |
| 018 | 81.90 |
| 018 | 36.34 |
| 200 | 79.18 |
| 200 | 14.98 |
| 025 | 87.06 |
| 035 | 46.80 |
| 045 | 88.75 |
| 045 | 72.86 |
| 010 | 49.62 |
| $\begin{array}{llll}0 & 12 \\ 0 & 12\end{array}$ | 25.65 |
| 014 | 56.53 |
| 016 | 24.81 |
| 010 | 53.75 |
| 014 | 81.70 |
| 02 | 97.35 |
| 0 2 2 | 77.19 |
| 0 3. | 86.58 |
| 04 | 95.68 |
| 06 | 108.91 |
| 06 | 87.75 |
| 07 | 18.92 |
| 08 | 69.21 |
| 010 | 127.80 |
| 05 | 20.47 |
| 07 | 24.79 |
| 08 | 42.89 |
| 010 | 28.05 |
| 012 | 37.41 |
| 175 | 44.12 |
| 275 | 38.16 |
| 250 | 65.60 |
| 300 | 40.09 |
| 300 | 65.13 |
| 400 | 41.82 |
| 015 | 56.25 |
| 030 | 60.00 |
| 050 | 187.13 |
| 04 | 19.40 |
| ${ }^{\text {a }}$ | 13.47 |
| 02 | 12.38 |
| 04 | 76.00 |
| 04 | 40.92 |
| 0 1d | 65.84 |
| 0 | 33.45 |
| $\begin{array}{ll}0 & 12 \\ 0\end{array}$ | 30.02 |
| 030 | 48.07 |
| 040 | 57.23 |
| 020 | 50.06 |
| 180 | 103.30 |
| 250 | 17.85 |
| 012 | 17.36 |
| 0 | 20.62 |
| 05 | 57.00 |
| 08 | 22.18 |
| $\begin{array}{llll}0 & 11\end{array}$ | 21.20 |
| 05 | 21.00 |
| 5 | 53.42 |
| (continued) |  |


| 11 | 1 MPORTED. |  | Datles. | Rate of Duty. | Equivalent ad valorem Duty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Books printed in other languages than Hebrew | Quantley. | Vaiue. |  |  |  |
| Greek, Lalin, or Enalioh, bound.............bbe | number. | doliars. | doilars cta, | dirs, cta. | per cent. |
| Greet, Latin, or English, in than Hebrew, | 70,838 | 64,710 | 23,541 00 | 08 |  |
|  | 8,606 | 8,749 |  |  |  |
| - ditto ditto unbound.....................do. ${ }^{\text {do }}$ | 7.239 80,142 | 10,048 | 2.17170 | 015 0 080 | 29.67 21.02 |
| ditto and publlibed one sear before impur. | 30,142 | 58,864 | 11,228 40 | O20 | 29.02 19.17 |
| - ditto and not repubitioned in the Üilted <br> States fire yeare befors importation, unk and lbs. | 12,637 | 12,060 | 1,804 05 | 015 | 15.69 |
|  | 34,513 32 | $\begin{array}{r} \cdot 27,900 \\ 077 \end{array}$ | 8,45130 160 |  | 12.37 |
| Salt ................... .................. . . . . . . ibuhele | 8,248,139 ${ }^{\text {5,505 }}$ |  | $\begin{array}{r}190 \\ 97895 \\ \hline 809518\end{array}$ | $\begin{array}{ll}0 & 5 \\ 0 & 5 \\ 0\end{array}$ | 4.32 4.97 |
| Conk or vulm. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .tushens | $8,248,139$ 87 81,789 | 211,512 | 600,45112 <br> 102,377 <br> 185 | $\begin{array}{ll}0 & 5 \\ 0 & 8 \\ 1 & 8\end{array}$ | 72.97 |
| Breadstumb, wheat. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doshals $^{\text {a }}$ | 11,787 | 230,963 | 152,87775 68985 | $\begin{array}{lll}175 \\ 178 \\ 0 & 5\end{array}$ | 7.85 04.30 10.07 |
| - barley............................................de | 446 1.638 | 848 | 68985 11150 | 0 5 <br> 0 25 | 148.07 00.45 |
| rye | 1,638 90 | 664 | 32760 | O23 | 20.45 40.23 |
| Indinn corn. . . . . . . . . . . . . . . . . . . . . . . . . . . . do. ${ }_{\text {d }}$ | 5,238 |  | 1880 52380 | 015 | 40.23 87.55 |
| Indlon meal . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . cwio. |  | $1) \quad 106$ | 52380 50 | 010 0 0 | 29.13 |
| $\qquad$ wheat flour $\qquad$ | 248 | 139 |  | 0110 0 0 | 8.83 40.00 |
| Potatoes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . buchels <br> Pish, dried or amoked | 100,728 | 139 83,260 |  | O 70 | 120.00 |
| Pith, dried or smoked. . . . . . . . . . . . . . . . . . . . . . . - - | 100,725 300 | 83,260 8,067 | 10,072 860 80 00 | 010 | 30.28 |
|  | 6,969 $\mathbf{3 0}$ | 70,111 | 13,960 13,90 00 |  | 11.73 19.88 |
| all other ........................................ do. $_{\text {do }}^{\text {. }}$ | $\begin{aligned} & 30,158 \\ & 153 \end{aligned}$ | 164,139 | 45,237 00 | 200 150 | 19.88 87.56 |
| all other ......................................do. do. $_{\text {. }}$ | $\begin{aligned} & 153 \\ & 6,262 \end{aligned}$ | $\begin{aligned} & 1,684 \\ & 25,179 \end{aligned}$ |  | 1 1 1 1 00 | 77.56 14.48 |
| Specific articien. ..... <br> Ad valorem artioles .. |  |  |  |  | 24.87 |
|  |  | $\begin{aligned} & 81,82,063 \\ & 52,315,291 \end{aligned}$ | $\begin{aligned} & 14,531,20877 \\ & 14,440,348 \\ & \hline 03 \end{aligned}$ | Aver. | 46.34 |
| Free gooda |  |  |  |  |  |
| Total value. | .... | 24,766,881 | , | r. | 34.64 |
| + | - | 108,435,035 |  |  |  |

Statement exhibiting the Articles Imported during the Year ending on the 30th of June, 1844, the Duty on which exceeds 35 per cent, on the Wholesale Market Value of such Articles; prepared in conformity to the 27 th Section of the Act of the 30th of August, 1842.

| ARTICLEs. | $\begin{aligned} & \text { 总 } \\ & \text { 兑 } \end{aligned}$ | 8 8 8 8 8 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spirits- | number. | dollars. |  | dollars. | dollars. | dollars. | dollara, | dollart. |  |
| Brandy . . . . . . . . . .geille. | 782,509 | 606,633 | 1 doller per gallon. | 782,509 | 78,889 | 1,464,971 | 219,745 | 10,847,16 | 40 2-5 |
| From grain ...........do. | 416,918 | 171,015 | 75 oents do. | 312,088 | 2t,378 | 505,081 | 75,762 | 580,843 | 63 4-5 |
| All other .............do. | 210,487 | 78,027 | 75 cento do. | 157,805 | 0,753 | 245,645 | 36,846 | 282,491 | 55 4-5 |
| fined..... . . . . . . . . . . . . lbs. | 2,215,517 | 134,454 | 6 cento per pound. | 142,921 | 16,807 | 204,192 | 44,178 | 838,970 | 42 4-5 |
| Frultes | 236,686 | 2,167 | 1 oent do. | 2,366 | 271 | 4,804 |  | 5,594 |  |
| Raislas in boxen, de. . . do. | 8,492,456 | 318,142 | $a$ cents do. | 254,773 | 39,767 | 612,682 | 01,902 | 704,584 | $361-10$ |
| Spiceer Black pepper ......... do. | 1,079,399 | 50,037 | 5 cents do. | 83,669 | 7,379 | 50,0 | 22,513 | 172,898 |  |
| Red do..................do. | 40,917 | 2,086 | 10 cents do. | 4,091 | 281 | 0,438 | 26, 96 | 17,403 | $551-5$ |
| Plmento. . . . . . . . . . . . . ${ }^{\text {du }}$. | 809,086 | 46,765 | 5 cents do. | 43,499 | 8,845 | 96,109 | 14,4t5 | 110,524 | 393 10 |
| Beef and pork.,.........do. | 259,354 | 6,312 | 2 cents do. | 5,187 | 789 | 12,284 | 1,843 | 14,231 | 36 3-6 |
| Sulphate of barytes .....do. | 101,872 | 1,205 | 1\% cento do. | 2,878 | 150 | 4,233 | 635 | 4,868 |  |
| Whiting and Parls white.do. | 45,673 | 251 | $t$ cent do. | 456 | 31 | 738 | 1 10 | 848 | $537-10$ |
| Cordage, nutarred......do. | 152,072 | 5,273 | $4 \mid$ cents do. | 6,843 | 650 | 12,775 | 1,916 | 14,001 | 40 3-5 |
| Untarred yarn...........do. | 167,757 | 0,544 | 6 cents do. | 10,065 | 1,193 | 20,802 | 3,120 | 23,922 |  |
| Watch eryatale ......gro | 1,191 | 3,0C8 | 2 dollsrs per grosid | 2,382 | 376 | 5,760 | 865 | 6,031 | 35 9-10 |
| Cut, half \& exceedlog.lbs. | 1,783 | 904 | 45 cents per pound. | 802 | 113 | 1,8t9 | 272 | 2,00t |  |
| Not above 8 by $10 \mathrm{in} . .0 \mathrm{eq}$. ft. | 12,364 |  | 2 cta per square ft. | 247 | 32. | 533 | 80 | 13 | 40 |
| Do. 10 hy 12......do. | 30,538 | 989 | $2{ }^{2}$ centa do. | 763 | 123 | 1,875 | 281 | 2,156 | 35 2-5 |
| Do. 14 by 10 .....do. | 19,093 | 776 | 8. cents do. | 668 | 96 | 1,536 | 230 | 1,766 | 37 4-5 |
| Do. 10 hy 11......do. do. | 13,911 | 576 | 4 cents do. | 657 | 72 | t,205 | 181 | 1,386 | 40 |
| Do. 18 by 12......do. | 9,846 | 452 | 8 oents do. | 492 | 56 | 1,000 | 150 | 1,t50 | 42 4-5 |
| Above 18 by 12........do. | 40,705 | 2,783 | 6 centa do. | 2,442 | 348 | 8,573 | 836 | 13,409 | a8 1-10 |
| Above 18 by 12 laches.do. | 806 |  | 10 cents do. | 80 | 13 | 195 | 29 | 224 | 35 7-10 |
| Demljohns, \&c., above a galle ................ number |  |  |  |  |  |  |  |  |  |
| Fire-arms-muckets ....d |  |  | ollar 50 cta , each | 18,5 | 2,243 | 13,027 | 2,044 8,809 | 15,671 44,635 | 483 4- |
| Manufactures of lron- |  |  |  |  | 2,243 |  |  | ,03 |  |
| Chain cables and parts.lbs. | 925,497 | ,775 | 21 cents per pound. | 23,187 | 8,597 | 55,509 | 8,326 | 63,835 | $361-5$ |
| hiss............... | 1,464,088 | 63, 108 | 4 cents | 88,587 | 7,896 | 129,651 | 19,447 | 119,098 | 39 1-5 |
| hattar's irons........do. | 20,646 |  |  | 66 | 107 | ,625 | 43 | 88 | $353-5$ |
| Hoop iron. ............d. ${ }^{\text {do. }}$ | 217,880 | 6,042 | $2 \frac{1}{2}$ centa do. | 5,447 | 830 | 12,910 | 1,937 | 14,856 | ${ }^{36}$ 3-5 |
| Bar rolled............ owt. | 757,824 | 1,065,582 | 1 dlr .25 cla , per cwt. | 947,280 | 133,198 | 21,400,60 | 32t,909 | 2,467,969 | ${ }_{50}^{88} 3$ |
| Coke or culm., .....bushels | 11,747 | 398 | 5 cenes per bushel. | 589 | 50 | 1,037 | 155 | 1,192 |  |

## CHAPTER XXIII.

NAVIGATION AND TRADE BETWEEN THE UNITED STATES AND THE UNITED KINGDOM.
The commercial intercourse between the United Kingdom and the United States of America, is confined to the vessels of the respective countries, including the colonial possessions. This is much upon the same principle as before the independence of the Anglo-American colonies: excepting that the British crown subjected the colonial carrying trade with foreign countries to restrictions that were palpably unwise and unjust, though strictly in the narrow spirit of the Navigation act. Since the revolution, the ships of the United States trade to all the countries in the world.-(See Commercial Legislation of Eingland and the United Staies hercafter.)

The carly details of the trade between Great Britain and her volonial possessions were by no means attended to. Some accounts of entrances and clearances, and notices of the imports, were kept by the customs department, and from these the following tables have been compiled.

The recentits of the tonnage employed are mixed up with that engaged in the North Amerisan fisheries, and in the circuitous trade with the West Indies. It comprised a great share of the whole British uavigation beyond the seas.

From the date of first passing the navigation law in 1660, in which act the exclusive restrictions to be observed in the trade and navigation of the plantations in America is declared, we have but scanty information respecting the commerce of the North American colonies until ! Stó, when we find they supplied the sugar plantations with cattle, hogs, flour, timber, slaves, and other lumber; and that "in time of dearth," the plantations of New York, New Jersey, and Pennsylvania, supplied even Britain and Ireland with corn.

In 1703, a law was passed to encourage the growth and importation of naval stores from the North American colonies-and an active trade appear.s to have been carried on between England and these plantations, and between the laiter and the West Indies. A very profitable trade irom the North American piantations was carried on with the foreign West Indies, which was most unwisely attempted to be stopped, by British West Indian interests obtaining a British act of parliament, framed in 1733, imposing nearly prohibitive restrictions on that trade, although the proceeds and profits of which were nearly all remitted to England in payment for manufactures. The value of exports from Great Britain to Norih America, on an average of the three first years of King William's reign, is stated by Chalmers, at $395,619 l$. The imports at 339,1381 .; the population in 1715 , that is 130 ycars ago, at 375,750 whites ; 58,850 negroes. Total 434,600 .

That trade was paralysed for some time, but not suppressed. It was beyond the power of mere acts of parliament to annihilate so profitable a commerce: especially that carried on by British merchants, from England, through the North American colonies, to the French and other foreign West Indies, until 1665, wherı Mr. Grenville, a man of great integrity, but of contracted mind, and a most blundering commercial legislator, converted the gallant commanders of his majesty's ships of war, on the American and West India, as well as on the British coasts, into sworn revenue officers for the enforcement of restrictive navigation.

The profitable trade from the North American plantations in supplying the French, Spanish, and Danish West Indies, with British manufactures and colonial provisions and stores, was consequently, during the following year, almost annihilated by the wicked interference of Mr. Grenville. Grievous, indeed, was the consequent infliction upon British trade and navigation-and unfortunate the effects finally caused by the just, but unredressed, complaints of the North American colonists.* Their grievances were only attended to by an altempt to

[^62]solonial pussesances and clearlepartment, and
$t$ engaged in the Vest Indies. It the seas. n which act the f the plantations g the commerce pplied the sugar mber; and that and Pennsylva-
rtation of naval ppears to have wecn the laiter merican piantamost unwisely ining a British restrictions on all remitted to reat Britain to filliam's reign, he population Total 434,600. It was beyond nmerce: espegh the North s, until 1665, d, and a most ers of his man the British navigation. supplying the res and c.lloyear, almost ous, indeed, d unfortumate of the North in altempt to
increase their burdens-by extending to them the Stamp act-which they effectually resisted under the title of "The folly of England and the ruin of America."

In a letter from one of the New England colonists to the Board of Trade and Plantations, printed in the year 1715, concerning the trade, it is asserted, "That one fleet only from New England brought home 6000 barrels of pitch, tar, and turpentine to London. Ships of late we build very well, both for beauty and strength. Even so early as this time, we find our sugar colonies complaining of New England's great trade to the Dutch colony of Surinam, whicl they now supply with vast numbers of small horses, and with provisions, fish, \&c., and in return took their molasses, which they made into rum."

In the year 1740, it appears from the information given to the Board of Trade by persons concerned in the two British colonie of Virginia and Maryland, that about 200 British slips were annually and constantly employed in that trade, viz., " about eighty or ninety sail to Virginia, and about 110 to 120 to Maryland; that the ships trading thither from the outports of Great Britain were generally of a lesser burden than were those from the port of London : and that of about 30,000 hogsheads of tobacco, annually imported from those two colonies into Great Britain, 18,000 were brought home in the London ships. Also that this computation was exclusive of the vessels employed by those two colonies in their trade with the other British continental and island colonies of America."


In 1761, 1762, exclusive of pitch, pine, staves, shingles, and various kinds of wood, there were many other articles exported from South Carolina : among which $249,000 \mathrm{lbs}$. of indigo; 62,288 barrels of rice; 23,194 bushels of corn; 3980 bushels of peas; 3881 bushels of oats; 2275 barrels of pork; 1648 lbs . of bacon; five barrels of ham; eighty kegs of butter; thirty-two casks of tallow; 343 hogsheads, 215 bales of deer-skins, and 1043 deer-skins loose; 1199 barrels of tar; 751 barrels of turpentine; nineteen barrels of rosin; sixteen casks of bees'-wax; 2693 tanned hides; fourteen boxes of myrtle-wax candles; besides hoops, handspikes, furs, pink root, reeds, \&c.

Declared Value of British and Irish Produce and Manufactures Exported from the United 1814 to 1836. United States of America, in each Yeur, from 1805 to 1811 , and from


Trade between Great Britain and the Old American Colonies, from 1697 to 1783, inclusive, showing the official Value of Exports and Imports.

d from the United to 1811, and from

| unt. | YRARS. | Amount. |
| :---: | :---: | :---: |
| 272 | 1832 | \%88,272 |
| 318 | 1833. | 7,679,690 |
| 415 | 1834 | 8,844,986 |
| 346 | 1835 … | 10,405,465 |
| . 083 | $1836 \ldots$ | 12,425,605 |

1697 to 1783 , ts.



| YEARS. | Naw Enghambi |  | Nuw Yuax. |  | Panmathasia. |  | Vinginia amo Manyland. |  | Camolima. |  | Bronala. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ex. ports. | Imports. | Ex. ports. | Im. portn. | Kx. porte. | $\begin{aligned} & \text { Im. } \\ & \text { porti. } \end{aligned}$ | Experts. | Izaports, | Ex: ports. | Im. portw. | Ex. ports. | $\underset{\text { lim. }}{\text { porta. }}$ |
|  | $0_{00,639}^{\infty}$ | $\mathbf{5 2 9 , 4 3 3}$ | 20,603 | $\begin{gathered} 8 \\ 127,497 \end{gathered}$ |  |  |  |  |  |  |  |  |
| 1733. | 80,.333 | $\begin{array}{r} 329,433 \\ 341,706 \end{array}$ | $\begin{aligned} & 20,663 \\ & 98,050 \end{aligned}$ | $\left.\begin{aligned} & 127,407 \\ & 151,071 \end{aligned} \right\rvert\,$ | 30,419 58,330 | 244,647 | 873,433 440,668 | 393,513 $\mathbf{2 9 3 , 1 6 7}$ | 307,838 323,528 | 149,215 | 3,230 | 1,047 |
| 1756. | 47,363 | 3M4,371 | 24,073 | 350,425 | 20,091 | 200,169 | 337,759 | 835,807 | 297,015 | 1187,7887 | 4,437 $\mathbf{7 , 1 5 5}$ | 2,030 |
| 1767. | 27,356 | 303,304 | 10,108 | 363,311 | 14,100 | 168,420 | 418,881 | 426,687 | 272,018 | 111,740 | 7,155 | ${ }^{83} 81$ |
| 1738. | 30,204 | 405.004 | 14,200 | 556,505 | 21,303 | 260,053 | 434,362 | 438,471 | 150,511 | 181,002 |  | 2, 0.211 |
| 1769. | 93,085 | 527,007 | 81,684 | 630,780 | 22,401 | 498, 161 | 337,228 | 45, 007 | 200,634 | 215,85 | 0,074 | 15,178 |
| 1780 | 57,902 | 890,047 | 21,126 | 480,106 | 22.754 | 707,098 | 804,451 | 500,842 | 162,709 | 218,131 | 12,196 | 15,175 |
| 1761.. | 40,298 | 334,295 | 48,648 | 289,570 | 59,170 | 204,007 | 456,083 | 545,350 | 253,002 | 258, 607 | 8,764 | 24,870 |
| 1762. | 41,793 | 247,385 | 80,882 | 286,046 | 38,091 | 206,109 | 415,700 | 418,809 | 181,695 | 194,170 | 6,1622 | 23,701 |
| 1763. | 74,818 | 258,835 | 83,904 | 238,560 | 38,228 | 284,162 | 642,294 | 608,291 | 282,a66 | 250,132 | 14,409 | 41,908 |
| 1704. | 88,167 146,810 | 460,763 451,399 | 53,097 $54,1,59$ | 515,416 342,340 | 30,258 25 20,148 | 430,191 | 550,508 | 518,192 | 341,727 | 305,608 | 31,325 | 18,339 |
| 1766. | 141,733 | 400,043 | 67,00 | 382,340 330820 | 25,148 | 363,308 | 503,671 | 388,24 | 388,918 | 334,709 | 84,183 | 29,155 |
| 1767. | 128,207 | 400,081 | 61,422 | 417,057 | 37,041 | 371,830 | 437,026 | 472,488 | 203,587 | 290,732 | 83,071 | 67.208 |
| 1788. | 148,378 | 410,707 | 87,118 | 142,030 | 50,406 | 432,107 | 400,048 | 475,984 | 895,037 | 244,093 | 38,880 42,402 | 23,234 |
| 1700. | 129,333 | 207,093 | 73,460 | 74,918 | 26,111 | 190,000 | 361,892 | ${ }_{4} 48,362$ | 887,114 | 289,808 | 42,402 $\mathbf{8 2 , 2 7 0}$ | 56,509 |
| 1770. | 148,011 | 304,451 | 60,882 | 475,091 | 28,109 | 134,881 | 435,604 | 717,782 | 278,907 | 146,975 | 58,032 | 88,340 86,193 |
| 1777. | 150,381 | 1,420,119 | 05,473 | 053,621 | 31,613 | 728,744 | 877,048 | 820,326 | 420,311 | 400,169 | 63,810 |  |
| 1772. | 176,265 | 824,830 | 82,707 | 343,470 | 29,135 | 507,000 | 528,404 | 703,910 | 425,023 | 449,610 | 60,083 | 92,400 |
| 1773. | 124,624 | 527,055 | 70,246 | 249,214 | 35,682 | 426,448 | 580,803 | 328,904 | 455,313 | 344,859 | 85,391 | 02,932 |
| 1774. | 112,248 | 502,476 | 80,008 | 437,937 | 69,611 | 625,638 | 612,030 | 328,738 | 432,302 | 378,116 | 67,647 | 62,931 87,18 |
| 1776. | 110,888 | 71,025 | 187,018 | 1,228 | 175,962 | 1,366 | 788,356 | 1,021 | 670,349 | 6,245 | 103,477 | 113,777 |
| 1777. | 752 | 85,050 | 2,318 |  | 1,421 | 365 | 73,226 | .. | 13,638 | - | 12,569 |  |
| 1777. | 1,880 | - | 8,430 | 57,203 | 17 |  | 38 | . | 2,230 | - |  |  |
| 1778. | $\begin{array}{r}372 \\ 804 \\ \hline 8\end{array}$ | $\because$ | 16,1*2 | 20,449 | 56 | 7.537 | .. | ., | 1,074 |  |  |  |
| 1780. |  | $\because$ | 15,532 | 340,712 4150,602 | 570 | - | - | $\because$ | 3,732 |  | 607 | 85 |
| 1781. | 2,068 |  | 3,903 | 502,977 | . ${ }^{\circ}$ | , | . | \% | 04,368 | 230,041 330,847 | 2,201 | 91,488 |
| 1782. |  |  | 7,000 | 186,242 |  |  |  |  | 14,182 | 59,743 | 6,804 | 14,059 340 |
| 1783... | 20,350 | 190,688 | 83,413 | 647,132. | 30,053 | 230,462 | 93,888 | 199,557 | 74,589 | 295,737 | 8,765 | 22,682 |

Total Official Value of Exports to, and Imports from, Great Britain to the Anerican Colonics during the following Years:-

| Y E R $\mathbf{8 .}^{\text {。 }}$ | Imports. | Exporta. | Y $\mathrm{I}_{\text {A }} \mathrm{R}$ S. | Imports. | Exports. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1701................. | $\underset{309,130}{£}$ | ${ }_{343,828}^{4}$ | 1709...... ........... | $1,531,515$ | $1,004,074$ |
| 1710.................. | $249,817$ | 293,468 | 1709....................... | $\begin{aligned} & 1,531,515 \\ & 1,016,035 \end{aligned}$ | $\begin{aligned} & 1,004,074 \\ & 1,925,575 \end{aligned}$ |
| 1720.. | 468,190 | 310,705 | 1771. | 1,330,845 | $4,202,474$ |
| 1730.. | 662,596 | 530,862 | 1772. | 1,238,518 | 8,012,638 |
| $1740 .$. | 718,419 804,770 | 813,385 | 1773. | 1,309,232 | 1,070,417 |
| 1750.. | 804,770 761,102 | 1,313,075 | 1774. . . . . . . . . . . . . . | 1,373,848 | 2,590,440 |
| 1761. | 761,102 847,804 | 2,611,767 $1,052,089$ | 1773................. | 1,021,253 | 196,163 |
| 1762... | 742,035 | 1,377,164 | 1776 | 103,067 | 50,415 37 |
| 1763.. | 1,100,163 | 1,032,001 | 1778................... | 12,619 17,694 | 67,293 $\mathbf{3 3 , 9 8 6}$ |
| 1704. | 1,110,576 | 2,219,713 | 1779...... ............ | 19,579 | 849,707 |
| 1765. | 1,151,702 | 1,944,120 | 1780.................. | 18,560 | 825,431 |
| 1766. 1767. | $1,422,103$ $1,472,802$ | 1,983,003 | 1781.................. | 99,847 | 847.883 |
| 1767..................... | $1,472,802$ $1,650,583$ | $2,168,112$ $2,300,322$ | 1782.................. | 28,076 | 256,325 |

Total Number of British Ships and Seamen employed in the Trade between Great Britain and her Colonies on the Continent of America, in the Year 1771.

\begin{tabular}{|c|c|c|c|c|c|}
\hline C)LON I E S. \& Shipn. \& Saamen. \& C0LONIEs. \& Ships. \& Seamen. \\
\hline Hudson's Bay . . . . . . . . ........... \& number. 4 \& \[
\begin{gathered}
\text { number. } \\
130
\end{gathered}
\] \& Brought forward........ \& number. \& \[
\begin{gathered}
\text { number. } \\
22,088
\end{gathered}
\] \\
\hline Newfoundland (2000 boats).... . . \& 380 \& \& Pennsylvania..................... \& 35 \& 22080
3900 \\
\hline Canada. .......................... \& 380 \& 20,060
408 \& Vorglaia and Maryland. . . . . . . . . \& 830 \& 3,960 \\
\hline Nova Scotia.. \& 0 \& 12 \& South Carolina. . . . . . . . . . . . . . . . . . . . . . . \& 34
140 \& 408 \\
\hline New England . . . . . . . . . . . . . . \& 46 \& 552 \& Seorgia . . . ............ . . . . . . . . . . . . . . . \& 140 \& 1,680 \\
\hline \begin{tabular}{l}
Rhode laland, Connecticut, and \\
New Hampshire. ................
\end{tabular} \& 10
3 \& \(\mathbf{8 2}\)

36 \& Seorgia . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \& 24
2
10 \& 240 <br>

\hline New York........................... \& 30 \& $$
\begin{array}{r}
36 \\
330
\end{array}
$$ \& Pensacula . . . . . . . . . . . . . . . . . . . . \& 10 \& 120 <br>

\hline Carried forward...... .. \& 303 \& 22,088 \& Kotal.................... \& 1078 \& 28,010 <br>
\hline
\end{tabular}

Official Value of the Trade between Great Britain and the United States of Ameriea, in eaeh Year from the Aeknowledyment of thrir Independence to 1845, inclusive.*

| $\boldsymbol{Y} \mathbf{E} \mathbf{A R S}$. | Imporis. | Exports. | YRARS. | Imports. | Exporls. | YRARS. | Importy. | Exporta. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1784 . \\ & 1785 . \end{aligned}$ | $\underset{\sim 49,329}{2}$ | $3,679,103$ |  |  |  |  |  |  |
| $\begin{aligned} & 1785 . \\ & 1786 . \end{aligned}$ | 893,595 | 3,079,003 2,308,023 | 1806. | 1,7t6,556 | 7,146,765 | 1826. | $4,984,647$ | $5,202,192$ |
| 1786. | 843,120 893,638 | 1,603,466 | 180. 1807. | 1,999,884 | $\mathbf{8 , 6 1 3 , 1 2 2}$ $\mathbf{8 , 9 2 1 , 1 2 0}$ | 1827. | 7,997,247 | $8,637,917$ |
| 1788. | 893,638 $1,023,790$ | $2,014,112$ 1,886142 | 1808. | 836,342 | 8,921,120 | 1828 | 5,820,581 | 6,843,727 |
| 1789. | $1,023,790$ $1,050,199$ | 1,886,149 | 1800. | 2,205,331 | 5,187,613 | 1830. | 8,103,142 | 5,983,3k] |
| 1790. | 1,191,072 | $2,524,299$ $3,431,779$ | 1810 | 2,614,405 | 7,813,317 | 1831. | $8,055,962$ $8,970,342$ | 8'236,677 |
| 1791. | 1,194,233 | $3,431,779$ $4,225,448$ | 1811. | 2,369,415 | 1,431,829 | 1832................. | $8,970,342$ $8,246,488$ | $\begin{array}{r} 12,096,173 \\ 7,318,498 \end{array}$ |
| 1792. | 1,038,707 | $1,225,448$ $4,271,418$ | 1812............. | 1,29+152 destrosed | 4,135,592 | 1833................. | $8,296,488$ $8,816,088$ | $\begin{array}{r} 7,318,498 \\ 11,007,785 \end{array}$ |
| 1798. | 904,040 | 4,514,682 | 1813...... Hec | de destroye $22,6: 1$ | d by fire, | 1834................. | 8,816,088 | $\begin{array}{r} 11,007,785 \\ 9,769,856 \end{array}$ |
| 1795 | 625,734 | 3,859,871 | 1815. | 2,370,288 | 11,936,501 | 1835............. | 10,357,743 | 15,313,859 |
| 1706. | 1,352,137 | 5,254,775 | 1816. | 2,386,224 | $1,980,501$ $7,001,062$ | 1837............. | 10,937,407 | 15,116,300 |
| 1797. | 2,080,971 $1,175,513$ | 6,054,238 $\mathbf{5 , 3 5 0 , 8 2 2}$ | 1817 | 3,057,000 | 6,387,078 | 1838.................. | 11,757,477 | 5,693,074 |
| 1798 | 1,782,720 | 5,41,68,822 | 1818.. 1819. | 3,420,832 | 8,383,437 | 1839. | 15,209,779 | 10,323,103 |
| 1799 | $1,818,941$ | 5,580,370 $\mathbf{7 , 0 5 6 , 5 5 9}$ | $\begin{aligned} & 1819 . . \\ & 1820 . . \end{aligned}$ | 2,688,076 | 4,301,696 | $\begin{aligned} & 1839 . \\ & 1840 . \end{aligned}$ | 11,466,607 | $11,085.449$ $7.585 .009$ |
| 1800 | 1,816,941 2,357,924 | 7,056,559 $\mathbf{6 , 8 8 5 , 5 0 8}$ | 1820............... 1821 | $3,651,342$ $3,642,210$ | 3,020,262 | 1841 | $18,062,038$ $13,221,391$ | $\begin{array}{r} 7,585,009 \\ 10,468,071 \end{array}$ |
| 1801. | 2,706,518 | 7,517,530 | 1821.. | $3,642,210$ $4,020,729$ | 6,607,302 | 1842............... | 13,181,342 | $\begin{array}{r} 10,468,071 \\ 5,047,372 \end{array}$ |
| 1809. | $1,923,504$ 1,914098 | 5,239,490 | $\begin{aligned} & 1822 . \\ & 1823 . \end{aligned}$ | 4,020,729 $\mathbf{5 , 4 5 9 , 7 3 7}$ | 7,33138,064 $\mathbf{6 , 1 1 1 , 4 5 1}$ | 1843............. | 20,738,008 | $\begin{aligned} & 5,007,372 \\ & \mathbf{7}, 572,501 \end{aligned}$ |
| 1804. | $1,914,098$ $1,651,467$ | 5,272,811 $6,398,426$ | $1824 .$ | 5,458,737 $\mathbf{3 , 0 2 5 , 6 0 9}$ | $\begin{aligned} & 6,111,451 \\ & 7,141,286 \end{aligned}$ | 1844.. |  |  |
| \%. | 1,651,467 | 6,398,426 | 1825 | 8,716,252 | $\begin{aligned} & \mathbf{7}, 627,275 \end{aligned}$ | 1845 |  |  |

Statement exhibiting the Anıount of all British, Foreign, and American Tonnage which entered the Ports of the United States, from 1789 to 1844.

| YEARS ending 31st of December. | British, | Total Foreign. | Total American. | YEARS ending 3lat of December. | Britiah. | Total <br> Foreign. | Total American. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1789........... | tons. 94.410 | tons. <br> 106654 |  |  |  |  | toma |
| 1790............. | 94.410 216,914 | 108,654 | 127,329 | 18.8 | $\begin{aligned} & \text { tcus. } \\ & 118.548 \end{aligned}$ | tons. | tons. |
| 1791............ | 216,914 210,618 | 250,746 | 355,079 | 1819. | 118,333 | 161,414 | 755,101 |
| 1792........... | 206,065 | 240,418 244,278 | 303,854 414,679 | 1820............ | 47,365 | 85,898 | 783,579 |
| 1793........... | 100,180 | 244,278 163,566 | 414,679 447,754 | 1821............ | 52,976 | 78,859 81,520 | 801,252 |
| 1794... | 107,058 | 163,866 82,974 | 447,754 525,649 | 1822............. | 80,940 | 81,520 100,541 | 763,098 |
| 1795.......... | 27,097 | 82,974 $\mathbf{6 6 , 4 3 2}$ | 525,649 580,277 | 1823. . . . . . . . . | 86,009 | 100,541 119.468 | 787,461 |
| 1796........... | 19,669 | K6,832 46,846 | 580,277 675,046 | 1824. . . . . . . . . | 84,682 | 119.468 | 775,271 850,033 |
| 1797............ | 19,669 | 46,846 $\mathbf{7 2 , 7 5 7}$ | 675,046 608,078 | 1825............. | 63,031 | 102,367 92,927 | 850,033 880,754 |
| 1798. .......... | 40,773 | 87,760 | 608,078 $\mathbf{5 2 2 , 2 4 5}$ | 1826............ | 82,117 | 92,027 105,654 | 880,754 $\mathbf{0 4 2 , 2 0 6}$ |
| 1799.......... | \$4,087 | 107,583 | 626,495 | 1827............. | 101,470 | 137,589 | 918,361 |
| 1800......... . . . . | 71,689 | 121,403 | 682,871 | 1829......... . . . . . . . | 98,851 86,158 | 150,223 | 968,361 8881 |
| 1802.............. | 111,593 | 157,270 | 849,302 | 1830.............. | 86,158 100,208 | 130,743 | 872,949 |
| 1803........... | 104,473 104,336 | 145,519 | 787,301 | 1831................ | 100,208 | 131,900 | 967,227 |
| 1804............ | 104,336 73,500 | 163,714 | 787,424 | 1832. | 239,502 | 281,948 | 922,952 |
| 1805............ | 65,408 | 122,141 87,842 | 821,902 | 1833. . . . . . . . . . . | 402,730 | 393,038 | 949,622 |
| 1806.......... . | 69,350 | 87,842 91,084 | 922,098 | 1834............ | 453,495 | 496,705 | 1,111,141 |
| 1807.......... | 64,727 | 91,084 86,780 | 1,044,008 | 1835............ | 529,922 | 568,052 | 1,074,670 |
| 1808............ | 34,55] | 86,780 47,674 | 1,099,876 | 1836............. | 544,774 | 641,310 | 1,352,653 |
| 1809........... | 71,808 | 47,674 99,205 | 525,130 | 1837............ | 543,020 | 680,213 | 1,255,384 |
| 1810............ | 52,280 | 80,316 | 603,931 | 1838.. ......... . | 484,702 | 765,703 | 1,298,720 |
| 1811.......... | 10,647 | 80,316 33,302 | 906.434 | 1839..... | 495,353 | 692,119 | 1,302,974 |
| 1812............ | 1,198 | 47,098 | 948,247 | 1840............ | 582,424 | 624,814 | 1,491,279 |
| 1813 ......... | 1,90 | 41,098 118,827 | 687,999 23748 | 1841............ | 615,623 | 712,363 | 1,578,946 |
| 814........ | 568 | 118,827 | 237,348 | 1842 | 590,502 | 736,444 | 1,631,909 |
| 815,........... | 115,364 | 48,301 217,413 | 59,026 | 1843............. | -453,592 | 732,775 | 1,510,111 |
| 1816........... | 212,126 | 217,413 259,142 | 700,500 877,462 | 1844. . . . . . . . . | 766,747 | 334,752 916,992 | 1,413,513 |
| 817............ | 174,035 | 215,166 | $\mathbf{8 7 7 , 4 6 2}$ $\mathbf{7 8 0} 136$ | 1845........... |  | 910,092 | 1,977,438 |

* The official values at average prices computed at average prices in the year 1694 are absurdly erroneous: and have been merely returned by the customs, under the supposition that they form ranged the above table as an approximntes exported from the United Kingdom. We have arStates of America.
ates of America 5 , inclusive."

| Imports. | Exporta. |
| :---: | :---: |
|  |  |
|  |  |
| 7,997,247 | 8,637,917 |
| 5,820,581 | 6,843,727 |
| 6,103,142 | 6,983,351 |
| 8,055,962 | $8^{\prime 2} 236,677$ |
| $8,970,342$ | 12,090,173 |
| 8,296,488 | 7,318,498 |
| 8,816,088 | 11,007,785 |
| 10,276,028 | 9,769,856 |
| 10,357,743 | 15,313,859 |
| 10,937,407 | 15,116,300 |
| 11,757,477 | 5,693,074 |
| 15,209,779 | 10,323,103 |
| 11,466,667 | 11,085.149 |
| 18,062,638 | 7,585,009 |
| 13,221,391 | 10,468,071 |
| 15,181,342 | 5,047,372 |
| 20,738,008 | 7,572,501 |

Tonnage which


Total
American
tons.
755,101
755,101
783,579
783,579
801,252
7e5,098
787,561
775,271
880,033
880,754
042,200
918,361
868,381
872,949
967,227
922,952
949,622
$1,111,141$
1352,653
$1,255,384$
$1,299,720$
1.302,974
$1,491,279$
$1,570,946$
,570,946
510,111
$1,413,523$
1,977,438

Statement made to Congress, by the American Government, of the Trade between the United States of America and the United Kingdom.

| YEARS, ending 30th Sept. | NAV1GAT10N. |  |  |  |  |  |  |  | COMMERCH. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tonnage Explovev. \|l |  |  |  |  |  |  |  | Imporrs. |  |  |
|  | Inwarde. |  |  |  | Outwards. |  |  |  |  |  |  |
|  | American. | British. | Other Forelgn. | тotal. | American. | Britiah. | Other Foreign. | TOYAL. | In American Vessela, | In <br> Forelgn <br> Vermelis. | TOTAL. |
| 1821......... | $\begin{gathered} \text { tnns. } \\ 126,269 \end{gathered}$ | $\begin{aligned} & \text { tons. } \\ & 48,9.41 \end{aligned}$ | tung. $333$ | tons. 175,543 | tone. $145,556$ | tong. 27,967 | tons. | tons. <br> 173.823 | dallars. $23,090,742$ |  |  |
| 1,22........... | 126,269 135,075 | $48,9.1$ 59,553 | 333 243 | 175,543 | 145,556 | 27,967 37,364 | .. | $\begin{aligned} & 173,523 \\ & 204,754 \end{aligned}$ | $\begin{aligned} & 23,090,742 \\ & 30,706,433 \end{aligned}$ | $1,996,366$ | $25,097,108$ |
| 1823. | 153,720 | 7-2,328 | -82 | 226,130 | 149,491 | 37,364 <br> 61,286 | 197 | 201,754 210,974 | $30,706,433$ $24,436,511$ | 4,099,884 | $34,806,287$ $27,985,141$ |
| 1824 | 150,147 | 54,404 | 297 | 204,84, | 103,841 | 49,907 | 197 | 213,748 | 24,436,511 | 3,498,030 | $27,985,141$ $28,088,317$ |
| 1825. | 154,293 | 46,371 | $\stackrel{\square}{151}$ | 200,664 | 199,145 | 43,175 | 320 | 242,640 | 25,604,816 | $2,033,511$ $2,050,054$ | $28,088,317$ $\mathbf{3 0 , 7 1 3 , 2 4 6}$ |
| 1826. | 19:382 | 49,755 | 251 | 2.12,388 | 164,741 | 45,952 | - | 210,693 | 23, 229,197 | 2,602,772 | 26,131,909 |
| 18828. | 199,867 | 80,845 $\mathbf{9 9 , 6 4 2}$ | 593 191 | 281,305 254,172 | 218,519 142,408 | 73,116 | . | 291,635 | 27,720,649 | 2,506,464 | 30,287,113 |
| 1829........... | 154,339 177,595 | 99,642 76,961 | 191 | 254,172 254,699 | 142,408 187,285 | 87,324 70,923 | $\because$ | 229,732 | 28,633,118 | 4,123,092 | 32,811,210 |
| 1830......... | 211,250 | 80,756 | 108 | 292,114 | 204,221 | 68,866 | . | 258,208 273,087 | 22,402,365 $21,502,162$ | $2,877,124$ $3,017,052$ | $25,279,489$ $24,519,214$ |
| 1831........ | 233,407 | 102,352 | $\cdots$ | 335,759 | 249,495 | 64,063 <br> 94,043 | 226 | 273,087 344,364 | 21,502,162 | 3,017,052 | $24,519,214$ $44,093,717$ |
| 1832......... | 188, 28 | 141,165 | 401 | 326,394 | 193,302 | 104,851 | 1174 | 299,327 | 32,343,935 | $3,832,684$ $4,577,864$ | $\begin{array}{r} 44,093,717 \\ 36,921,799 \\ \hline \end{array}$ |

COMME $i^{\prime}$ - E-continued.

YEARS ending 30th Sept.

| Expoats. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ameriran Produce and Manitfactures. |  |  | Foreign Produce and Manufactures. |  |  | total. |  |  |
| In Anerican Vessely. | In Foreigu. Vessel. | total. | In American Vesscls. | In Foreign Vensels. | TOTAI. | In <br> American <br> Vessels. | In <br> Poreign <br> Versels. | TOTAL. |
| $\begin{aligned} & \text { dollars. } \\ & 15,058,992 \end{aligned}$ | $\begin{aligned} & \text { dollars, } \\ & 3,575,142 \end{aligned}$ | dollarn. 18,634,134 | dollark. 2,058,116 | dollarn. <br> 85,230 | dollar3. | dollars. | dollarn. | tollars. |
| 18,086,138 | 4,771,998 | 18,634,134 | $\begin{array}{r} 2,058,116 \\ 901,236 \end{array}$ | 85,230 138,975 | 2,143,346 | 17,117,108 | 3,660,372 | 20,777,480 |
| 14,303,766 | 6,536,951 | 20,840,717 | 901,236 582,221 | 138,975 444,001 | 1,040,211 | 19,587,374 | $4,910,973$ $6,980,952$ | $24,498,347$ $21,866,939$ |
| 14,849,622 | 5,478,970 | 20,328,592 | 647,376 | 644,211 | 1,291,587 | 15,496,998 | 6,123,181 | $21,620,179$ |
| 28,693,172 | 6,330,294 | 35, 423,460 | 559,897 | 1,499,705 | 2,059,602 | 29,253,069 | 7,829,999 | 37,083,068 |
| 15,971,023 | 4,441,193 | 20,413,216 | 905,098 | 013,561 | 1,578,659 | 16,936,121 | 5,055,754 | 21,991,875 |
| 18,838,065 | 6,649,645 | 25,487,710 | S13,860 | 590,736 | 1904,596 | 19,151,925 | 7,240,381 | 26,392,306 |
| 12,829,817 | 7,261,854 | 20,091,671 | 2,370,533 | 598,465 | 2,968,998 | 15,200,350 | 7,860,319 | 23,060,669 |
| $16,147,937$ $19,602,659$ | 6,356,440 $0,897,259$ | $22,504.377$ $25,499.918$ | 967,922 | 819,394 | 1,787,316 | 17,115,859 | 7,174,834 | 24,291,693 |
| 19,602,659 | 0,897,259 | 25,499,918 | 273,743 | 555.691 | 829,434 | 19,876,402 | 6,452,950 | 26,329,352 |
| 22,666,742 | 7,949,771 | 30,616,513 | 1,798,3288 | 574,678 | 2,373,006 | 24,465,070 | 8,524,440 | 32,989,519 |
| 18,188,869 | 9,725,710 | 27,914,579 | 1,902,385 | 997,731 | 2,900,116 | 20,091,254 | 10,723,441 | 30,814,695 |

A Statement of the Quantitics and declared Value of the principal Articles of British and Irish Produce and Manufactures Exported to the United States of America, in each of the Ten Years from 1827 to 1832.

| ARTICLES. | 1827 |  | 1828 |  | 1829 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Value. | Quantity. | Value. | Qusntity. | Valne. |
|  | number. | ${ }_{182,061}^{E}$ | number. | $\mathcal{L}$ <br> 138,390 | numher. | ${ }_{96,02 s}$ |
| Apparel, wiops, ${ }^{\text {Brase sud }}$ copper manufictures....cwt. | $\ddot{24,884}$ | $\begin{aligned} & 182,061 \\ & 134,578 \end{aligned}$ | $\ddot{\mathrm{O}}_{2,892}$ | $\begin{array}{r} 138,390 \\ 68,838 \end{array}$ | $\ddot{1}, 077$ | 96,024 60,540 |
| Coals, culm, and claders............ tnns | 32,658 | 19,256 | 28,554 | 15,422 | 31,651 | 19,584 |
| Cotton manufactures . . . . . . . . . . yards | 52,850,809 | 2,257,955 | 36,200,427 | 1,612,466 | 32,552,062 | 1,346,023 |
| - Hosiery, lace, and small wares.value |  | 269,075 |  | 185,021 |  | 155,334 |
| Earthenware ...........................ibs. pleces $^{\text {T }}$ | 8,914 | 1,647 | 100,285 | 6,510 | 30,182 | 1,928 |
| Glass................................cewt. | $14,008,708$ 60,490 | 180,113 138,264 | 16,584,611 37 | 240,756 90,821 | 11,955,482 | 190,690 |
| Hardware and cutlery...............do. | 142,372 | 138,264 753,299 | 37,472 124,569 | $\mathbf{9 0 , 8 2 1}$ $\mathbf{7 0 4 , 6 7 9}$ | 22,995 122,009 | 65,810 669,871 |
| Iron and steel, wrought and unwrought |  |  |  | 74,679 |  | 669,871 |
| Lead und shot. ........................ do. $^{\text {a }}$ | 14,389 | 166,802 2873 | 16,458 | 175,400 | 11,235 | 110,839 |
| leather, wrought and unwrought....lis. | 179,007 | 24,733 32,453 | 1,458 156,489 | 25,383 29,622 | 168,711 | 1,489 28,236 |
| Innen manufactures.............. yards | 18,789,906 | 735,674 | 17,832,424 | 645,978 | 18,367,599 | 629,177 |
| -Ttread, tapes, and small wares..value | 18,70, | 27,037 | 17,83, | 24,800 | 16,367,599 | 23,8, ${ }^{\text {2, }}$ |
| Plate, jewellery, and watches........did. | .. | 35,397 |  | 36,831 |  | 31,725 |
| Salt........................... Uushels. | 3,027,838 | 48,764 | 2,440,870 | 44,980 | 3,515,924 | 61,137 |
| Silk manufscturelw...............valne | ". | 67,111 | , | 46,587 | , | 58,683 |
| Tin and pewter wares aud tin plates.d. | ". | 120,164 | 218,504 | 111,189 8,166 |  | 58,066 |
| Woollen and woruted yarn ............do. |  |  | 218,604 | 8,166 | 900 | 397 |
| Manufactures . . . . . . . . . . . . . . pieces | 424,565 | 1,227,542 | 343,657 | 1,014,966 | 307.786 | 815,642 |
|  | 3,095, ${ }^{\text {P7] }}$ | 268.781 | $2.718,358$ | 213.475 | 1,401,619 | 139.859 |
| Total declared value of Britioh and | . | 71,537 | - | 82,729 |  | 34,703 |
| Iriwh produce and msuufactures ex. ported. | , | 7,018,272 | . | 5,810,315 | . | 4,823,415 |



A Statement of the Tonnage of British Vessels which entered Inwards and cleared Outwards at the Ports of the United States, in 1821 and 1831.


\section*{JTWARDS. <br> | 1831 |
| ---: |
| tons. |
| 117 |
| 306 |
| 83,235 |
| 9,102 |
| 2,306 |
| 17,903 |
| 94,776 |
| 2,722 |
|  |
| 57 |
| 14 |
|  |
|  |
| 211,270 |}

t.ed from the

Silk Manu-
$\qquad$
$\qquad$

[^63]| YRARS. | Tin and Pewter Wares, Tiu Unwiouglit, and Tin I ater. | Woollen Manufactures, Including Woollen Yarn. | Other British and Irish Goods. | тоtal. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | United States. | Britlsh West In ilea. | British North America. | East Indla Tesritories and Ceylon. |
| 1833 | $141,259$ | $\underset{2,280,883}{\mathcal{E}}$ | $695,772$ | $\frac{8}{8}$ | $\begin{gathered} \underset{2}{2} \\ \hline \end{gathered}$ | ${ }_{2,075,725}^{E}$ | $2,969,123$ |
| 1834........ | 168,840 | 1,735,030 | $630,458$ | 6,844,799 | $2,439,808$ $\mathbf{2 , 5 9 7 , 6 8 9}$ | $\begin{aligned} & 2,075,725 \\ & 2.092 .550 \end{aligned}$ | $\begin{aligned} & 2,969,123 \\ & \text { 2, 月64 724 } \end{aligned}$ |
| 1835........ | 193,901 | 2,657, 230 | 857,078 | 10,568,455 | 2,680,024 | 1,671,089 | 2,576,229 |
| 1836....... | 246,378 | 3,109,198 | 1,025,839 | 12,425,605 | 3,187,540 | 2,158,158 | 3,192,692 |
| 1837....... | 139,868 | 1,062,038 | 603,686 | 4,695,225 | 3,786,453 | 2,732,291 | 4,285,829 |
| 1838........ | 241,296 | 1,887,177 | 773,204 | 7,585,760 | 3,393,441 | 1,992,4\%7 | 3,876,196 |
| 1839....... | 200,505 | 2,178,645 | 953,809 | 8,839,204 | 3,980,598 | 3,047,671 | 4,748,108 |
| 1840........ | 174,033 | 1,077,828 | 570,968 592 | 5,243,020 | 3,584,970 | 2,847,913 | 6,023,607 |
| 1841....... | 223,409 | 1,519,926 | 592,318 | 7,098,642 | 2,504,004 | 2,047,061 | 5,595,000 |
| 1842....... | 144,451 | 892,335 | 422,404 | 3,528,807 | 2,591,425 | 2,333,525 | 6,159,888 |
| 1843....... | 171,890 | 1,564,470 | 453,638 | 8,013,504 | 2,882,441 | 1,751,211 | 6,404,519 |
| 1814........ | 301,756 | 2,462,748 | 692,468 | 7,938,079 | 2,457,477 | 3,070,861 | 7,695,666 |

Quantities of the Principal Articles Imported into the United Kingdom from the United States of America, and of the same Articles Entered for IIome Consumption.

| YEARS. | BARK, <br> For Tanners' or Dyers' Use. |  | BEEF, SALTED. |  | BUTTER. |  | CHEESE. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imported. | Entered for Home Consumption. | Imported. | Entered for Home Consumption. | Imported. | Entered for Home Consumptlon. | Imported. | Entered for Home Consumption. |
| 1833...... | cwte. | cwts. | cwts, | cwta. | cwis. | cwts. | cwis. | CWts. |
| 1834....... | 12,704 | 13,495 | 85 | 16 | 6 |  | 9 | 2 |
| 1835....... | 24,410 | 23,726 | 11 | 11 | .... | $\cdots$ | 6 | 2 |
| 1836....... | 22,999 | 18,887 | 6 | 4 | 1 | 10 |  |  |
| 1837....... | 22,431 | 18,683 | 2 | 2 | 1 | , |  |  |
| 1838....... | 22,437 44,764 | 20,366 $\mathbf{3 3 , 9 9 5}$ | 14 37 | 14 | $\cdots$ | ii | 2 | 2 |
| 1840........ | 44,764 $\mathbf{3 7 , 7 7 6}$ | 33,993 $\mathbf{3 0 , 0 7 3}$ | 37 77 | 37 17 | 11 754 | 111 |  |  |
| 1841...... | 60,014 | 31,487 | 22,429 | 258 | 10,159 | 2208 | 15,038 | 8,239 |
| 1842...... | 27,648 | 21,353 | 7,024 | 2898 | 3,760 | 144 | 14,097 | 13,913 |
| $1843 . . . .$ | 11,084 20,779 | 18,108 29,579 | 31,026 $\mathbf{7 6 , 6 6 0}$ | 528 467 | ..... | $\ldots$ | 42,312 | 38,033 |
| 1844......... | 20,779 | 29,579 | 78,660 | 467 | .... | .... | 53,115 | 55,414 |


| YhiRS. | COR N; viz. |  |  |  | H A M S. |  | HIDES, UNTANNED (Including Galf and Kip). |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | w HEAT. |  | WHEAT FLOUR. |  |  |  |  |  |
|  | Imported. | Entered for Home Consumption. | Imported. | Entered for Home Consumption. | Imported. | Entered for Home Con. sumption. | Imported. | Entered for Home Con. sumption. |
| 1833. | quarteri. | quarters. | cwte. | $\begin{gathered} \text { cwts. } \\ 577 \end{gathered}$ | cwts. | CWis. 60 | cwis. | CW\%ts. |
| 1834....... |  |  | 34,975 | 59 | 20 | 60 20 | 25,760 25,311 | 24,595 21886 |
| 1835....... | .... | .... | 6,809 | 222 | 32 | 33 | 25,311 8,270 | 21,886 8,478 |
| 1838...... | - | . ${ }^{\text {c. }}$ | 1,183 | 133 | 28 | 28 | 18,332 | 16,399 |
| 1837...... | - 5 | "0is | 130 | ${ }_{2} 212$ | 18 | 19 | 22,644 | 20,903 |
| 1838...... | 555 | 2,018 | 19,051 | 87,500 | 23 | 22 | 12,299 | 12,62'7 |
| 1839...... | 3,766 | 1,905 | 432,742 | 299,681 | 29 | 29 | 4,587 | 1,9275 |
| 1840...... | 73,755 10,558 | 58,326 27 | 984,467 | 875,068 | 65 | 34 | 5,872 | 5,822 |
| 1841...... | 10,553 16,111 | 27,087 | 359,745 | 311,490 | 294 | 48 | 1,599 | 1,705 |
| 1842...... | 16,111 | 16,056 | 381,066 91,317 | 333,285 | 1133 | 695 | 7,248 | 6,173 |
| 1843....... | 2,421 | 2,421 | 91,317 $\mathbf{2 9 2 , 0 0 3}$ | 19,521 29,122 | ..... | .... | 11,578 26,781 | 10,739 27,150 |
| 1845....... | 2,421 | 2,421 | 292,003 | 29,122 | -** | -** | 26,781 | 27,150 |


| Y EARS. | IRON, CHRONATE OF. |  | LARD. |  | MANGANESE, ORE OF. |  | OIL, SP ERMACETI. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imported. | Entered for Home Con. sumption. | Imported. | Entered for Home Consnmption. | Imported. | Entered for Home Consumption. | Imported. | Intered for Home Cunatwoption. |
| $1833 . . . . .$. 1834.... $1825 .$. | $\begin{array}{r}\text { tons. } \\ 780 \\ 713 \\ \hline 1298\end{array}$ | $\begin{gathered} \text { tons. } \\ 740 \\ 714 \end{gathered}$ | cwts. | cwte. | tons. | tons. | tuna. | tuns. |
| 1836....... | 1276 583 | 1776 502 | .. | … | 1 |  | 1 |  |
| 1837....... | 1009 | 1055 | ..... | $\ldots$ | 157 | 89 | 1 |  |
| 1838...... | 1987 | 1834 | ..... | ..... | 150 | 218 | 588 | 467 |
| 1839....... | 1096 507 | 809 | ..... | .... | 395 200 | 390 | 84 | 150 |
| 1841........ | 507 395 | 693 650 | -.... | 9,04 | 200 | 211 76 | 168 | 102 |
| 1842...... | 941 | 604 1006 | 4,729 26,565 | 3,044 | 165 | 167 | 1408 601 | 350 1166 |
| 1843...... |  | 808 | 26,685 76,010 | 24,977 | 50 | 50 | 1871 | 1166 294 |
| 1844........ | 2080 | 2060 | 09,137 |  | -.... | ..... | 1866 1052 | 1642 1468 |


| YEARS. | PORK, SALTED. |  | R1CE Not in the Husk. |  | RIC E , Rough and in the Hnak. |  | SEEDS, via., CLOVER. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imported. | Antered for Hume Consumptlon. | Imported. | Entered for Home Conumption. | Imported. | Entered for Home Consumption (after deductlng the quantity Cleared in the United Kingdom and Kxported upnn Drawhark). | Imported. | Entered for Home Consumption. |
| 1833...... | $\begin{gathered} \text { cwts. } \\ \mathbf{1 , 3 5 2} \end{gathered}$ | cWtw. |  |  |  |  |  |  |
| 183........ |  | $\cdots$ | 15,724 6,183 | 6518 496 | 94, 24,114 35,76 | quarters. | CWL. | cwts. |
| 1835....... | ${ }_{5}^{7}$ | 7 | 6,183 2,297 | 496 202 | 35,718 32,416 | 27,815 17 17 | 1,325 | 3,374 |
| 1837....... |  | 3 | 2,974 | 232 | 30,452 | 17,729 23,088 | 3,288 17.351 | 1,032 |
| 1838...... | 10 | 10 | 1,187 | 130 | 39,731 | 19,009 | 17,351 715 | 9,024 10 |
| 1839...... | 39 | 13 | 502 676 | 60 58 | 25,335 <br> 2888 | 17,766 | 496 | 10,364 8,648 |
| 1841....... |  | ${ }^{2} 5^{2}$ | 848 | 230 | 41,528 | 22,482 17,605 | 1 | 112 |
| 1842....... | 13,408 | 2.59 6.523 | 145 | 53 | 40,313 | 17,605 | 13.293 | 6,164 |
| 1843...... | 9,882 | 6523 1056 | $\begin{array}{r}898 \\ \hline 13,874\end{array}$ | 444 | 10,456 18,598 | 38,898 | 13,293 28,638 | 6,164 24,177 |
| 1844...... | 24,342 | ${ }_{1032}$ | 13,874 5,143 | 4065 828 | 18,598 36,603 | 14,076 | -8,976 | 24,177 6,216 |
| 1845....... |  |  | 8,143 | 828 | 36,603 | 27,156 | 7,796 |  |



## 114, SP ERMACRTI.

| mported. | Ontered for <br> Kinme Cun- <br> sinnption. |
| :---: | :---: |
| tuns. | tuns. |
| 1 |  |
| 588 |  |
| 84 | 467 |
| 168 | 150 |
| 1408 | 102 |
| 601 | 1160 |
| 1171 | 294 |
| 1866 | 1642 |
| 1052 | 1468 |

EDS, vic., CLOVER.

Entered for Entered for
Home Consumption.

## DEER.

Entered for Home ConHome Con
aumption.
number.
38,957
41,882
41,882
55,026
55,026
49,654
$\mathbf{4 9 , 6 5 4}$
51,389
51,389
89,398
$\mathbf{8 9 , 3 9 8}$
$\mathbf{5 4 , 7 3 2}$
$\mathbf{5 4 , 7 3 2}$
$\mathbf{9 0}, 149$
90,149
82,406
82,406
89,177
89,177
85945
85,945
30,893
30,893

| YEARS. | SKINSANDEURE; viz.: |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FOX. |  | MARTEN. |  | M I N K. |  | M USQUA8 H. |  |
|  | Imported. | Entered for Home Conanmption. | Imported. | Entered for <br> Home Con- <br> sumption. | Imported. | Rntered for Home Consumption. | Imported. | Entered for Home Cumsumption. |
|  | number. 61,497 | number. $11,083$ | number. | number. $44,082$ |  |  |  |  |
| 1834........... | $\begin{aligned} & 61,497 \\ & 47,943 \end{aligned}$ | $\begin{array}{r} 11,083 \\ 7,18 d \end{array}$ | 40,777 82,604 | $\begin{aligned} & 44,982 \\ & 40,795 \end{aligned}$ | $\begin{aligned} & 95,749 \\ & 96,158 \end{aligned}$ | $\begin{aligned} & 33,493 \\ & 40 \end{aligned}$ | 13,380 128,262 | ${ }^{-02,8680^{*}}$, |
| 1835.......... | 59,704 | 3,110 | 82,604 47,253 | 40,793 $\mathbf{2 4 , 8 3 4}$ | 96,158 82,950 | 40,698 41,000 | 128,262 23,232 | ${ }^{62,173}{ }^{\text {a }}$ |
| 1836........ | 40.263 | 6,915 | 25,934 | 31,051 | 93,328 | 1,050 <br> 12507 | 28,232 192,125 | 24,457 59046 |
| 1837........ | 52,118 | 3,663 | 33,781 | 26,473 | 72,627 | 33,680 | 328,148 | 56,006 |
| 1838........... | 47,504 44,839 | 3,293 | 20,405 | 24,627 | 64,964 | 34,094 | 268,270 | 380,549 |
| 1840........... | 34,839 $\mathbf{3 9 , 9 7 0}$ | 1,357 | 26,721 20,107 | 12,805 22,387 | 88,211 | 26,803 | *11,156 | 191,078 |
| 1841......... | 71,335 | 1,366 | 40,998 | 22,087 32,696 | 88,579 109,257 | 23,288 88,218 | 138,398 191,944 | 228,613 |
| 1842.......... | 31,385 | 2,220 | 10,808 | 30,046 | 109,197 | 82,218 79,315 | 191,944 300,976 | 127,819 <br> 358.998 |
| 1843.......... | 51,670 40,560 | 2,048 | 25,144 | 20,384 | 94,773 | 68,695 | 288,036 | 108,618 |
| 1845........... | 40,560 | 407 | 18,992 | 2L,189 | 151,890 | 70,739 | 223,232 | 165,601 |


| YEARS. | EK1NS AND FUR8; viz.: |  |  |  | TALLOW. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Raccoon. |  | SEAL. |  |  |  |
|  | Imported. | Entered for Home Consumption. | Imported. | Entered for Home Consumption, | Imported. | Entered for Home Consumption. |
| 1833.. ......... | number. | number. $601$ | $\begin{aligned} & \text { number. } \\ & 103,193 \end{aligned}$ | $\begin{gathered} \text { number. } \\ 102,759 \end{gathered}$ | cwts. | cwts. |
| 1834............ | 205,115 | 7,350 | 1,241 | 1,186 | 2,084 | 2,163 |
| 1835............. | 296,914 231,175 | 73 | 2,081 | ${ }^{1} 354$ |  |  |
| 1836............. | 231,175 183,034 | 988 | 7,151 | 2,431 |  |  |
| 1838.............. | 183,034 202,809 | 778 898 | -9,574 | 10,999 4,722 |  |  |
| 1839........... | 263,007 | 217 | 11,522 | 4,722 5,034 | 827 896 | 827 |
| 1840............ | 492,539 | 467 | 2,041 | :3,211 | 3,870 | 4,766 |
| 1842.............. | 607,785 | 1,976 40,318 | 8,178 | 8,178 | 1,208 | 1,208 |
| 1843............. | 175,525 375,993 | $\mathbf{4 0 , 3 1 8}$ $\mathbf{6 0 , 5 1 0}$ | 24,112 08,287 | 2,848 34,399 | 28,040 46,503 | 26,884 43,980 $\mathbf{4}, 69$ |
| 1844............ | 302,265 | 9,366 | -... | $\begin{array}{r}34,399 \\ \hline\end{array}$ | 46,503 $\mathbf{5 2 , 7 9 8}$ | 43,980 $\mathbf{3 4 , 5 6 7}$ |


| YEARS. | T A R , |  | T 1 M BELH, viz. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 8 TAVES. |  | FIR, OAK, \&G. 8 Inches Square, and upwards. |  |
|  | Imported. | Entered for Homo Con. sumption. | Imported. | Entered for Home Cos. sumption. | Impurted. | Entered for Home Cousumption. |
| 1833.. | 1asts. | lasts. $1273$ | gt. hhas, loads. | gt. hhds. loads. | loads, | louds. |
| 1834........... | 1727 | 1273 1760 |  | $\begin{array}{ll}4 & 0 \\ 0 & 0\end{array}$ | 485 158 | 638 |
| 1835............ | 1288 | 1284 | $\begin{array}{ll}1772 \\ 2961 & 0\end{array}$ | 14 14 | 158 | 180 263 |
| 1836........... | 1467 | 1563 | 15770 | 30 | 537 | 537 |
| 1837........... | 1281 | 1268 | 750 | 2470 | 468 | 414 |
| 1838........... | 870 1600 | 879 | 11.0 | 247 5 | 468 4 | 114 58 |
| 1839............. | 1600 1243 | 1658 | $6 \%$ | 10 | 112 | 110 |
| 18818............... | 1243 | 1275 23.44 | 6770 | $\begin{array}{ll}0 & 0 \\ 0 & 0\end{array}$ | 2282 | 2282 |
| 伦生, ........... | 1561 | 23.4 1560 | 705 and 125 | 0 <br> 17 <br> 10 | 2905 | 2414 |
| is4.3........... | 1600 | 1733 | $\begin{array}{r}747 \\ \ldots \\ \hline . \\ \hline\end{array}$ | $\begin{array}{r}17 \\ \hline . \quad 116\end{array}$ | 1032 | 690 |
| 1844........... | 973 | 893 | - <br> $-\quad 208$ | $\cdots \quad 110$ | 6574 1050 | 4025 3985 |
| 1345.......... |  |  |  |  | 108 | 395 |


| Y EAR \%. | TOBACOO <br> (Unmenufactured). |  | TOBACC (Manufactired or Cigare), |  | TURPENTINE. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imported, | Entered for Home Oonsumption. | Imported. | Entered for Home Coninnaption. | Imported. | Entered for Home Consumption. |
| 1833............ | 164. | lbs. 20,293, 514 | 1bs. | Ibs. | cwts. | cwts. |
| 1834.............. | 20,748,317 | $\begin{aligned} & 20,293,014 \\ & 20,840 \text { na } \end{aligned}$ | 210,576 635,916 | 12,694 | 822,486 | 326,373 |
| 1885.............. | $37,804,871$ $24,945,419$ | 20,810,08 | 635,916 177,724 | 14,610 10,281 | 300,387 | 332,457 |
| 1830............ | 51,208,756 | 21,635,201 | 177,724 73,609 | 10,281 7,386 | 293,237 370,363 | 300,906 |
| 1837.............. | 26,353,973 | 22,092,269 | 78,609 409,566 | 7,386 $\mathbf{2 3 , 5 9 2}$ | 370,363 417,326 | 311,312 402,807 |
| 1838................ | $29,166,768$ $\mathbf{3 3 , 8 7 2} 316$ | 22,614,487 | 939,663 | 23,102 7,437 | 417,326 429,811 | 402,807 |
| 1840.............. | $33,872,316$ $\mathbf{3 4 , 6 2 8 , 8 8 6}$ | 22,201,617 | 931,861 | 7,898 | 318,431 | 382,752 |
| 1841............. | $84,628,886$ $42,132,969$ | $22,169,551$ $21,260,407$ | 1,168,832 | 7,771 | 349;136 | 382,014 |
| 1842............ | 38,618,012 | $21,260,407$ $21,224,483$ | $1,485,898$ 281,172 | 7.137 | 361,622 | 338,016 |
| 1843............ | 41,038,597 | 21,894,764 | 281,172 624,101 | 7,134 6,330 | 408,330 473,183 | 453,428 |
| 1844................ | 32,812,649 | 23,298,563 | 615,963 | n,330 $\mathbf{3 , 6 9 8}$ | 473,183 452,195 | 473,077 460,560 |


| Y EARS. | W AX, BEES'。 |  | WOOL, COTTON. |  | WOOL, SHEEP'S. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imported. | Eutered for Home Consumption. | Imported. | Entered for Home Consumption. | Imported. | Entered for Home Consumption. |
| 1833........... | $\begin{gathered} \text { Cwts. } \\ 322 \end{gathered}$ | cwts. 128 |  |  |  |  |
| 18344............. | 322 71 | 128 71 | $237,506,758$ $\mathbf{2 6 9 , 2 0 3 , 0 7 5}$ | 23: 964,159 | 334,678 | lbs, |
| 1839............ | 351 | 71 37 | 269,203,075 | 261,233,596 | 2,048,309 | $1,183,554$ |
| 183C............ | 152 | 68 | $284,455,812$ $289,615,692$ | $269,653,949$ $287,346,721$ | -437,306 | 282,173 |
| 1834............. | 159 344 | 135 | 320,651,716 | $280,196,027,306$ | 632,890 | 235,298 |
| 1835............... | 344 386 | 215 | 431,437,888 | 389,579,134 | 237,380 57,785 | 238,753 |
| 1840............ | 386 381 | 359 326 | 311,597,798 | 286,423,450 | 57,785 149,163 | 296,713 40,605 |
| 1841............. | 459 | 326 472 | $487,856,504$ $358,240,964$ | 452,990,122 | 115,'95 | 235,967 |
| 1842........... | 1094 | 472 917 | $358,240,964$ $414,030,779$ | 353,353,509 | 58,791 | 42,500 |
| 1843............ | 2362 | 1369 | $\mathbf{4 1 4 , 0 3 0 , 7 7 9}$ $\mathbf{\$ 7 4 , 6 2 6 , 5 1 0}$ | $\mathbf{8 8 6 , 1 0 7 , 1 9 0}$ $\mathbf{5 6 9 , 4 7 5} 200$ | 561,628 | 287,626 |
| 1844.............. | 1664 | 1654 | $574,626,510$ $\mathbf{5 1 7 , 2 1 8 , 6 2 2}$ | 569,475,200 $4.44,967,749$ | 126,615 29,355 | 212,577 |

An Account of the Number of British Ships, and their Tonnage, entered from the United States in the Ports of the United Kingdom, in each Year during the Fourteen Years, ending the 5th day of January, 1845 ; also, a similar Return of the Number cleared Outwards for the United States.

| YEARS. | A MERICANSHIPS. |  |  |  | BRITISHSHIPS. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ENTERED. |  | Cleared. |  | CLeared. |  | ENTERED. |  |
|  | $-\frac{\text { Ships. }}{\text { number. }}$ | Tonnage, | Sblps. | Tonnage. | Ships. | Tonasge. | Ships. | Tonnage. |
| 1832..... ...... | $\begin{aligned} & \text { number. } \\ & 639 \end{aligned}$ | tons. | $\begin{gathered} \text { n'mbiber. } \\ 65! \end{gathered}$ | tons. <br> 231,280 <br> 10. | number. |  |  |  |
| 1833............... | 432 | 167,359 | $\begin{gathered} 65! \\ 471 \end{gathered}$ | 231,280 176,771 | 358 4.58 | 114,200 | ${ }^{289}$ 29. | 81,787. |
| 1834............. | 443 | 181,87t | 447 | 176,71 180,260 | 4.58 <br> 475 | 147,902 | 284 | 95,203 |
| 1835............ | 492 | 204,520 | 546 | 220,913 | 387 | 158,487 <br> 133,754 <br> 180 | 265 | 89,923 |
| 1837............... | 542 594 | 236,393 226,483 | 601 579 | 251,021 | 334 | 119,903 | 281 227 | 94,658 82,453 |
| 1838............. | 602 | 275,813 | 579 624 | 255,046 284,848 | 339 | 128,856 | 226 | 82,483 86,383 |
| 1839............ | 78.4 | 357,467 | 830 | 284,848 373,810 | 240 239 | 110,475 | 209 | 81,023 |
| 1840............. | 558 | 282,015 | 580 | 202,334 | 239 298 | 109.951 | 194 | 83,203 |
| 1841............. | 867 | 42610187 | 839 | $292,33.4$ 409,930 | 208 360 | 134,722 | 195 | 92,482 |
| 1842............ | 524 | 294,170 | 580 | 313,390 | 360 318 | 180,041 <br> 159,597 | 275 | 138,201 |
| 1843............ | 554 | 319,524 | ${ }_{616}^{617}$ | 341,332 | 315 | 159,597 $\mathbf{3} 5,745$ | 2617 | 121,777 |
| 1845............. ${ }^{\text {a }}$ \| | 715 575 | $3.99,109$ 338,737 | 717 621 | 390,327 355,344 | 419 | 2460026 | ${ }_{3}^{281} 2$ | 132,333 200,781 |
|  |  |  |  | 355,34 | 428 | 238,889 | 373 | 200, 183 |

## PRNTINE.

d. $\left.\begin{array}{c|c}\text { Enlered for } \\ \text { Home } \\ \text { Consumplion. }\end{array}\right\}$

L, SHEEP'S.

|  | Entered for <br> Home <br> Consumption. |
| :---: | :---: |
| lbs. |  |
| $1,182,671$ |  |
| $1,189,554$ |  |
| 282,173 |  |
| 235,298 |  |
| 238,753 |  |
| 296,713 |  |
| 40,605 |  |
| 235,967 |  |
| 42,500 |  |
| 287,626 |  |
| 212,577 |  |
| 155,565 |  |

from the United Fourteen Years, Number cleared

## SHIPS.

## ENTERED.

| Tonanage. |
| :---: |
| 1008. |
| 91,787 |
| 95,203 |
| 89,923 |
| 94,658 |
| 82,453 |
| 86,383 |
| 81,023 |
| 83,203 |
| 92,482 |
| 138,201 |
| 121,777 |
| 152,333 |
| 20,381 |
| 200,183 |

Number and Tonnage of Vessels employed in the Foreign Trade of the United Kingdom, during the Year ending 5th of January, 1843, exclusively of Vessels in ballast.

| NATION8. | ENTERED INWARDS. |  | CLEARED OUTWARDS. |  | NATIONS. | ENTERED <br> INWARDS. |  | CLEAREDOUTWARD. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ships | Tons. | Ships. | Tons. |  | Ships. | Tons. | Shlpa. | Tons. |
| United Kingdom and ita dependencles. .......... | No. | No. | No. | No. | Brought forward........ France................ | $\left\|\begin{array}{c} \text { No. } \\ 17,999 \\ 801 \end{array}\right\|$ | $\begin{array}{r} \text { No. } \\ 3,228,911 \\ 39,256 \end{array}$ | $\begin{array}{r} \text { No. } \\ 19,317 \\ 1,260 \end{array}$ | $\begin{gathered} \text { No. } \\ 3,222,304 \\ 93,533 \end{gathered}$ |
| Ruaclan... | 220 | 65,249 | 127 | 93,269 | Spain. . . . . . . . . . . . . . . . . . . . | 79 | 11,831 | ${ }_{66} 20$ | 93,533 9,089 |
| Swoden | 207 | 32,232 | 198 | 27.051 | Portugal. | 31 | 1, 3154 | 27 | 8,217 |
| Norway | 679 | 107,429 | ${ }_{1}^{264}$ | 30,929 | Italian States ............. | 182 | 43,732 | 159 | 38,016 |
| Denmar | 756 | 54,060 138,481 | 1,092 | 87,457 | Other Suropean Stales.. | 6 | ,727 | 3 | 4 |
| Olber Germinn Stat | 863 | 74,388 | 967 | 108,917 | United states of | 574 | 825,81 | 76 | 323,329 |
| Holland | 481 | 40,509 | 512 | 49,735 | Other States in America, |  | 20,01 | \% | 323,329 |
| Belgium. . ........ | 256 | 35,819 | 4 | 53,118 | Afrlcs, or Asla. . . . . . . | 0 | 1,301 | 5 | 1,492 |
| Carried forward. | 17,996 | 3,228,911 | 19,317 | 3,222,304 | Tota | 19,675 |  |  |  |

Average Annual Number of Ships, and their Tonnage, which entered and cleared the Ports of the United Kingdom, from and to the East India Company's Territories and Ceylon, British West Indies, and British North America, in the six Years from 1831 to 1836 , inclusive, and from 1837 to 1842 , inclusive.

| YEARS. | COUNTRIES. | INWARDS. |  | OUTWARDS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sbipu. | Tons. | Ships. | Tone. |
| 1831-30 ...... | East India Company's Territories and Ceylon | number. 188 | nnmber. <br> 79,204 | number. 202 | $\begin{aligned} & \text { number. } \\ & 88,920 \end{aligned}$ |
| 1837-42 $1831-3 . .$. |  | 389 899 | 149,064 | 232 | 156,141 |
| 1831-36 $\ldots$..... | Britlsh Wesl Indles...................... | 889 701 | 241,046 201,178 | ( 873 | 239,154 |
| $1837-42$ $1831-36$ $1837 . .$. | British" Norı""America ....................... | 781 1,939 | 201,178 543,632 | 868 1862 | 233,963 $\mathbf{5 0 6 , 1 9 5}$ |
| 1837-42 ...... |  | 2,890 | 699,608 | 1777 | 882,672 |

Tue following Table of the Annual Exports from Great Britain, exhibits the Proportion sent in each Year, at different Periods, to the United States.

| ARTICLES. | 1836 | 1837 | 1839 | 1840 | 1841 | 1842 | 1843 | 1844 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Apparel in all countries | $\underset{1,202,379}{\mathcal{E}}$ | ¢ ${ }_{9}$ | $\frac{\underset{6}{8}}{1,332,427}$ | $\stackrel{\underset{1,208,687}{E}}{ }$ | $\stackrel{\mathscr{E}}{\mathcal{E}}$ | $1, e_{1,34,270}$ | $\stackrel{x}{1,331,225}$ | $\stackrel{\mathbb{E}}{1,489,569}$ |
| Pr Io United Slales... | 254,269 | 75,265 | 180,019 | 109,341 | 137,088 | 84,693 | 142,899 | 229,871 |
| Beer ....................... | 270,915 | 273,122 | 384,324 | 422,222 | 360,420 | 313,740 | 383,131 | 437,374 |
| \%" to United States.... | 18,691 | 10,540 | 20,528 | 11,070 | 10,329 | 6,269 | 98,593 | 437,374 |
| Brass manufactures.......... | 1,072,344 | 1,166,277 | 1,280,506 | 1,450,414 | 1,523,744 | 1,810,742 | 1,644,248 | 1,736,295 |
| Cong 10 Unlted Stater | 270,028 | 116,782 | 129,228 | 107,473 | 104,163 | 89,952 | 132,473 | 197,289 |
| Coal, \& $5 . . . . . . . . . . . . . . . . .$. | 332,861 | 431,545 | 542,609 | 576,519 | 675,287 | 734,000 | 690,421 | 670,088 |
| Coi*n 10 United Status.... | 17,080 | 29,252 | 27,949 | 40,013 | 25,651 | 29,633 | 19,772 | 670,088 |
| Colton manufactures ......... | 17,183,167 | 12,727,989 | 16,378,445 | 16,302,220 | 14,985,810 | 12,887,220 | 15,158,404 | 18,811,438 |
| $n$ to Ualled State | 2,115061 | 594,822 | 1,144,749 | 398,469 | §,188,992 | 358,573 | 602,119 | 1,052.908 |
| Cotton 1wisl.................. | 6, 124,365 | 6,905,942 | 6, 258,193 | 7,101,368 | 7,266,968 | 7,771,464 | 7,198,071 | 6,988,184 |
| 10 United Slates.... | 14,753 | 13,359 | 7,700 | 13,361 | 27,552 | 2,892 | 4,845 | 6,088,181 |
| Earthenware ... | 837,744 | 563,238 | 771,173 | 573,184 | 600,759 | 555,430 | 629,148 | 766,764 |
| Glasu to United St | 495,512 | 212,632 | 400,164 | 179,933 | 225,479 | 168,873 | 191,133 | 348,928 |
| ". . . to | 536,601 | 467,307 | 357,315 | 404,474 | 409,108 | 298,139 | 320,400 | 388,056 |
| Hardware | 90, 115 | 63,614 | \$1,989 | 23,192 | 20,046 | 11,305 | 11,817 |  |
| Hardware ... Un......... | 2,271,313 | 1,400,807. | 1,828,521 | 1,349,137 | 1,623,961 | 1,398,487 | 1,745,519 | 2,178,784 |
| Iron" and Sleel. . . . . . . | 1,318,412 | 574,876 | 849,640 | 334,065 | 584,409 | 298,881 | 448,341 | 827,084 |
| Iron and Sleel | 2,342,674 | 2,009,259 | 2,719,824 | 2,524,859 | 2,877,278 | 2,457,717 | 2,590,833 | 3,188,439 |
| ther 10 Un | 912,387 | 489,309 | 801,198 | 355,534 | 026,532 | 394,854 | 223,068 | 696,937 |
| " 10 Uniler Stal | 322,546 | 255,818 | 382,993 | 320,912 | 332,573 | 321,007 | 372,490 | 364,708 |
| " 10 Uniled Stal | 25,554 | 10,794. | 38,851 | 13,875 | 20,178 | 13,287 | 9,103 |  |
|  | 3,326,325 | 2,127,4,43 | 3,414,907 | 8,307,088 | 3,200,467 | 2,217,373 | 2,615,566 | 3,010,479 |
|  | 1,687,877 | 584,597 | 1,204,008 | 975,586 | 1,169,582 | 436,310 | 670,659 | 938,392 |
| Machlnery . Uni........ | 302,092 | 493,468 | 683,285 | 593,064 | 551,361 | 551,653. | 713,474 | 776,255 |
| "ed ware............... | 24,081 | 13,862 | 7,185 | 13,150 | 6,666 | 3,553 | 8,988 |  |
| ted war | 338,989 | 258,076 | 274,305 | 204,427 | 214,126 | 201,511 | 172,008 | 269,650 |
| Sut ${ }^{\text {coods }}$ | 162,872 | 74,686 | 88,964 | 34,021 | 34,602 | 18,158 | 19,552 |  |
| Suk goods . . . . . . . . | 917,822 | 503,673 | 888,118 | 792,648 | 788,804 | 590,189 | 667,052 | 736,405 |
| 3all"....................... | 524,301 | 109,629 | 410,093 | 274,159 | 300,757 | 81,243 | 164,233 | 189,09R |
| Sall........................ | 173,923 | 193,621, | 218,907 | 213,479 | 175,315 | 201,311 | 213,746 | 218,065 |
| Tinware to United States... | 58,321 | 77,161 | 67,512 | 89,828 | 54,201 | 8,414 | 91,828 |  |
| Tinware Mo Unilud Stnles.... | 387,951 | 371,848 | 372,026 | 360,816 | 390,021 | 363,685 | 427,904 | 306,561 |
| Woolleu yarn ................ | 245,954 | 138,984 | 197,834 | 168,988 | 217,220 | 142,094 | 170,287 | 301,756 |
| Woolieu yarn $10 . .$. | 358,690 | 333,098 | 423,320 | 452,957 | 552,148 | 637,305 | 742,888 | 958,217 |
| Woollen goods. | 63 |  |  | 8,107 | 27,946 | 16,708 | 6009043 |  |
| to United States | 3,173.6. | 1.045.279 | 2,142,352 | 1,069,721 | 1,214,244 | 680.836 | 21, $\mathrm{n95}$ | $\begin{aligned} & 8,24,836 \\ & 9,462.7+1 \end{aligned}$ |
| Tolal exported to all countrics. . . . . . . . . . . . . . . . . | 53,293,979 | 42,070,741 | 53,233,580 | 51,406,430 | 51,637,623 | 47,381,023 | 52,778,418 | 58,584,292 |
| Tolal io United S | 12,425,643 | $4,605,225$ | 8,830,204 | 5,28,3, 020 | 7,092, $6+2$ | 3,528,807 | 5,013,504 | 7,9.38,070 |

The following table exhibits a comparative view of the quantity of cottons, linens, woollens, worsteds, and blankets, exported from Liverpool to New York, Philadelphia, Boston, and Baltimore, in the first nine (or principal exporting) months of the last eigint years; that is, from 1836 to 1843 inclusive.

| Years. | Nuw <br> York. | $\begin{gathered} \text { Phila. } \\ \text { delphila. } \end{gathered}$ | Baltimore. | Boaton. | total. | Years. | Now | $\begin{aligned} & \text { Phila- } \\ & \text { delphla. } \end{aligned}$ | Baltelmore | Boston. | TOTAL, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Cotruns. | packgs. | pack | pa | packgs. | packge. |  | packgs. | packgs. | packgn. | packgo. | packg. |
| 1837.........: | 28,906 | ${ }_{\substack{3098 \\ 631}}$ | ${ }^{067}$ | 3059 <br> 1081 | 30,429 | Woollang. |  |  |  | packg. | pacign. |
| 1838......... | 10,926 | 2006 | 948 | 1081 <br> 749 <br> 7 | 11,1183 14,629 | ${ }_{\text {l }}^{18337 . . .}$ | 6,458 | 1517 | ${ }_{514}^{1635}$ | 1929 189 | ${ }_{88,078}^{24,911}$ |
| 1840....... | 7,024 | ${ }_{1781}$ | ${ }^{336}$ | 1799 | 23,162 | 1839...... |  | 1540 2739 | 1022 | 884 |  |
| 181........ | 13,110 | 8632 | 698 529 | $\begin{array}{r}817 \\ 987 \\ \hline 137\end{array}$ | 11,250 | 1840.........: | ${ }_{4}^{1,336}$ | ${ }_{969}^{2739}$ | ${ }_{\substack{1577 \\ 878}}$ | 848 | 19,388 |
| 1842. | 9,009 | 1305 | 147 | 2137 | 18,403 | 1841 | 8 8,550 | 1589 | 670 |  | 6,069 |
| 184 | 0,306 | ${ }^{935}$ | 230 | ${ }_{9350}$ | 12,368 9,811 | 1843..... | 年, 0,000 | 714 | 620 265 | -862 | 11,024 |
| Linena. |  |  |  |  |  | 183. | 0,378 | 1194 | 046 | 1293 | 12,511 |
| 1836........ | 12,361 | 1854 | 671 | 1099 | 15,983 |  |  |  |  |  |  |
| 1838.........: | 7,585 | 1484 | 4400 | 489 829 | 5 | 1837.......... | ${ }_{323} 8906$ | 402 681 | ${ }_{187}^{219}$ | ${ }^{1800}$ | 8,133 |
| 1890......... | cole | $\substack{3121 \\ 1504 \\ \hline}$ | ${ }^{685}$ | 1084 | 18, 1008 | 1839.......... | 4924 | ${ }^{598}$ | 43 | ${ }^{236}$ | ${ }_{\text {b,851 }}$ |
| 1841.......... | 12,383 | ${ }_{2018}$ | ${ }_{378}^{494}$ | + 788 | 0,451 | 1840........: | 3497 2980 | ${ }_{\substack{1770 \\ 272}}$ | 129 | 601 | 7 7,436 |
| 1843......... | ${ }_{8}^{7,156}$ | ${ }^{1337}$ | 148 | ${ }_{924}$ | -16,883 | ${ }^{1841} 18 . . . . .$. | 4740 | ${ }_{869}$ | ${ }_{87}^{63}$ | 1941 | 3,610 |
| 1843......... | 8,015 | 852 | 349 | 1154 | 10,070 | 1843. | 3670 3838 | 477 <br> 573 |  | ${ }_{9} 1831$ | 6,037 5,100 |
|  |  |  |  |  |  |  |  |  | 16 | 1480 | 6,952 |

Exports from Liverpool to the United States (continued).

| YEARS. | Now York. | Phlladelphla | Balti. more. | Boston. | Total Blanikits. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1836. . ........... | $\begin{gathered} \text { packge. } \\ 3862 \end{gathered}$ | paokge. 817 | packgs. | packga. |  |  |
| 1837....................... | 3862 2039 | $\begin{aligned} & 817 \\ & 244 \end{aligned}$ | 153 123 | 208 | pack 5180 | number. |
| 1838................. | 1341 | 142 | 123 77 | 71 85 | 2477 | 32,578 |
| 1840. | 2901 | 452 | 95 | 235 | 1645 | 44,010 |
| 1841...................... | 834 1548 | 172 | 09 | 98 | 3742 1173 | 68,2\%6 |
| 1842................ | 1548 | 379 | 127 | 172 | 2226 | 32,402 |
| 1843.. . . . . . . . . . . . . | 1607 | 174 | ${ }^{4}$ | 1.55 | 1784 | 56,075 |
| 俍 | 1007 | 174 | 46 | 136 | 1963 | 38,276 41,187 |

Value of foreign imports into the port of New York during the year 1844, viz. : free merchandise, $9,716,588$ dollars; specie and bullion free, 1,111,364 dollars; dutiable merchandises, $64,921,263$ dollars;-duty paid on the latter, $21,457,830$ dollars.-Total value of imports, 75,748,720 dollars.

## CHAPTER XXIV.

Navigation and trade between the united states and british possesSIONS IN NORTH AMERICA AND THE WEST INDIES.
The commercial intercourse between the colonies now forming the Atlantic States of America, and the British colonies in the West Indies, was of great value before the declaration of independence.

On the termination of peace this trade might have increased to the reciprocal advantage of the United States and of the British colonies, if the wise policy brought forward by Mr. Pitt, in 1783, had not been thwarted by Lord Sheffield and others, and if the most illiberal orders in council had not been, instead, pro-
ty of cottons, to New York, pal exporting) e.
mber 30.

|  |  |
| ---: | ---: |
| Boaton. | TOTA L. |
| packge. | packgn. |
| 1984 | 24,911 |
| 189 | 8,678 |
| 584 | 11,669 |
| 817 | 19,388 |
| 488 | 6,969 |
| 862 | 11,024 |
| 876 | 9,443 |
| 1293 | 12,511 |
|  |  |
| 1606 | 8,183 |
| 327 | 4,397 |
| 236 | 5,851 |
| 661 | 7,456 |
| 394 | 3,610 |
| 1241 | 6,937 |
| 953 | 5,100 |
| 1480 | 5,952 |

year 1844, 1,111,364 the latter,
mulgated; and which nearly paralysed this trade until somewhat more liberal measures were brought forward in 1830, and legalised in 1831. In respect to the American trade with the West Indies, the ports of the latter were open to United States vessels on the payment of differential duties, from 1795 to 1807.

Incalculably great would have been the navigation and trade, and the consequent bonds of material and peaceful interests, if the maritime and trading intercourse of Great Britain and Ireland, with the whole of Anglo-America, including the United States, British North America, and the British West Indies, had been established upon the free basis of a general coasting trade.

From 1795 to 1801, the exports from the United States to the West Indies, and the imports from the latter to the former, were as follow :-

| YEARs. | Exports. | 1 nuperte | Y \% A \% | Exports. | Inspot tr. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1795... | dollars. <br> 2,034, 664 | dollars. |  |  |  |
| 1796. | $\begin{aligned} & 2,634,664 \\ & 5,446,559 \end{aligned}$ | $6,426,091$ | $1799 .$ | $\begin{aligned} & \text { dollars. } \\ & \text { 8,285,254 } \end{aligned}$ | $\begin{aligned} & \text { dollars. } \\ & \mathbf{6 , 0 8 3 , 3 7 2} \end{aligned}$ |
| 1797............. . . . . . . . . . . | $\begin{aligned} & 5,446,559 \\ & 2,147,025 \end{aligned}$ | $\mathbf{6 , 3 0 1 , 5 3 4}$ $\mathbf{3 , 0 4 5 , 0 4 5}$ | 1800.. . . . . . . . . . . . . . . . . . | $6,404,785$ | $5,774,411$ |
| 1798.................... | 4,283,940 | $\mathbf{3 , 0 4 5 , 0 4 5}$ $\mathbf{2 , 9 2 5 , 7 3 9}$ | 1801....................... | 9,699,722 | 6,968,032 |

During the years 1802, 1803, and 1804, the value of the exports and imports, according to an estimate made by the secretary of the Treasury, was-

| Y EAR8. | Exporto. | Imports. |
| :---: | :---: | :---: |
| 1802. . . . . . . . . . . . . . . . . | dollars. $6,228,464$ | dollara. $4,486,890$ |
| 1803. . . . . . . . . . . . . . . . | 5,624,647 | 4,492,801 |
| 1804..................... | 6,315,667 | 4,739,186 |

The Average Annual Trade of the United States, for Three Years, according to the same authority, was as follows :-

| I.-With the dominions of Great Britain in Europe (Gibraltar excepted). |  |
| :---: | :---: |
| Domestic produce. |  |
|  |  |
| Tobacco ............................................................................ 5.6. |  |
|  |  |
| Lumber, naval stores, and pot ashes ........................................... ${ }^{\text {a }}$ 2, 16, $16.10,090$ |  |
|  |  |
| Foreign merchandise | $13,430,000$ $2,260,000$ |
| The annual imports, at 27 , | 15,690,000 |
| In merchandise paying duties on its value, embracing, with inconsiderable exceptions, all the woollen, cotton, linen, silk, metal, glass, and paper manufactures.. |  |
| All the articles paying specific duties, and consisting principally of salt, steel, lead, nails, and porter | $26,060,000$ $1,340,000$ |
| II.-With the British Eas | 27,400,000 |
| Annual exports, viz.: | dollars. |
| Domestic produce ................ ................................................. | 47,000 |
| Foreign dn. ........................................................................... |  |
|  | 130,000 |

## AMERICA

Imports, 3,530,000 dollars, viz.:
n merchandise, paying ad valorem duties, and consisting, principally, ofdollars.2,950,000580,000
III.-With the Northern British Colonies in America.
The annual exports amount to $1,000,000$ dollars, and consist of the following articles, viz..
Domestic produce.
dollars.
dollars. Provisions and live stock
530,000
Lumber, naval stores, and pot ashes 90,000

Skins and furs 160,000 60,000
Foreign merchandise ..... 840,000160,000
The annual imports amount to 540,000 dollars, viz.:-1,000,000
In goods paying ad valorems duties, and consisting priacipally of merchandize for the Indian trade, and of 6ish
All articles paying specific duties480,00060,000
IV.-With the British West Indies.540,000*
The exports consisted of the following articles, viz.:- Provisions and live stock
Lumber ..... 4,720,000
All other articles ..... 990,000340,000
And the imports as follows, viz. :- 6,050,000 Spirits.
2,460,000 Sugar and coffee
Importations from all Parts of the World
The annual value of imports, calculated on an average of three years. ..... 75,316,000
1,480,000
1,480,000
4,590,000
All other articles
All other articlesamounts to35,970,000And that imported from all other countries, as follows, viz...................................................
From the northern powers, Prussia and GermanyFrom the domini powers, Prissia and Germany7,094,000From the dominions of Holland, France, Spain, and Italy............ 25,475,000From the dominions of Portugal......................................... $25,4083,000$
From China, and other native powers of Asia ..... 4,856,000
From all other countries, including some articles not particularly838,000
The value of the several species of merchandise this imported was arranged as fo ..... 
Merchandise paying duties on its value................................................. $\mathbf{3 9}$, ..... 39,489,000Salt, nails, lead, steel, beer, cheese, shoes, and boots.1,917,0003,881,000
Of whicl were imported from the dominions of Great Britain ..... 45,287,000
And from all other countries
dollars. of 2,950,000 580,000
3,530,000
3 articles, viz. dollars.
840,000
160,000
$1,000,000$

480,000
60,000
540,000*

4,720,000
990,000
340,000
$6,050,000$
2,460,000
1,480,000
650,000
4,590,000

75,316,000
$35,970,000$

| 2nd. Articles principally imported from other countries, viz. t- |  |
| :---: | :---: |
| Coffee | $8,873,000$ |
| Molasses | 7,794,000 |
| Cotton, indigo, pepper, and plmento.............................................................................................. | 1,930,000 |
| Hcmp, soap, candles, and all other artleles (wines, teas, gin, and brandy excepted) | $2,257,000$ $1,000,000$ |
| Of which were imported from the dominlons of Great Britaln... 2,476,000 And from all other eountries.............................................. 10,478,000 | 21,954,000 |
| 3rd. Articles only ineidentally imported froni Great Brltain viz $21,954,000$ |  |
| Brandy and Geneva .............. ...................................... |  |
| Wines .................................................................................................. | $2,753,000$ $2,962,00$ |
| Teas | 2,360,000 |
| Of which were the produce of British dominions | $\begin{array}{r} 8,075,009 \\ 33,000 \end{array}$ |
| Of all other countries.. | 8,042,000 |

According to Mr. Pitkin-
"In the years 1805, 1800, and 1807, the value of the intereoursc was nearly the same as in the three preceding years. The value of the exports, while the ports of these islands were open to American vessels, generally exceeded that of the imports; and as the value of the former was then estimated at the place of cxportation, and of the latter at the place of importation, the real difference greatly exceeded that shown by the custom-house books.
" Most of the exports consisted of bulky articles, and the amount of freight and insurance, on some of them, particularly lumber and live-stock, was about equal to the first cost ; and the amount of freight and charges of the imports, formed no inconsiderable part of their value, at the place of importation. As American vessels were at that time principally employed in this trade, the profits arising from these sources were chiefly contined to the American merchant and ship-owner. Prior to 1808, a great proportion of American lumber went to these islands. The average qualltity of boards and plank, in the years of 1805, 1806, and 1807, was about $40,000,000$. In 1802, 1803, and 1804, the value of flour, bread, and biscuit, was abont $2,000,000$ dollars-of lumber, about $1,000,000$ dollars-of beef, pork, bacon, and lard, about 800,000 dollars-and of Indian corn, rye, and Indian meal, about 600,000 dollars. The quantity of rum received in return during the same period, was about $4,000,000$ gallons annually, valned at about $2,500,000$ dollars."-Pikin.
Official Value of Imports and Exports of the United States with the British North American and West Indian Possessions, and all parts of the World, for 1830 and 1840.

| COUNTSIRS. | IMPORT8. |  | EXPORT8. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1830 | 1840 | 1830 | 1840 |
| Great Britain ............................ | dollare. 24,519,214 | dollars. | ${ }_{26,329,359}^{\text {dollars. }}$ | dollars. |
| British Amerlcan Colonies.................. | 650,303 | 23,007,767 | 26,329,359 $\mathbf{3 , 7 8 6 , 3 7 3}$ | $59,317,362$ $6,093,250$ |
|  | 168,579 | 1,048,165 | -1,901 | \% $\mathbf{4 , 0 9 6 5}, 584$ |
| All parts of the world .................... | 70,876,920 | 107,141,519 | 73,849,508 |  |

"During the period that the British West Indian ports were closed against American vessels, an active and profitable trade was carried on by the latter, through neutral ports, with the former. "The aggregate trade with the British American colonies increased, in the ten years from 1830 , from $4,436,676$ dollars to $8,601,017$ dollars, nearly 100 per cent. The tonnage in that trade
inercased as follows :-
Tonnage eugaged in the Trade between the United States and the North American Colonies, showing the Increase from 1820.

| Y E ARS. | ENTERED. |  | CLEARED. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | American. | Foreign. | American. | Foreign. |
| 1820....... . . . . . . . . . . . . . . .................. | tons. | tons. 405 | tons. | tons. ${ }^{3.169}$ |
| 1830.. : 5 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 130,527 373,149 | 4.098 | 112,223 117,771 | 3,169 |
|  | 373,149 | 387,947 | 857,073 | 401,505 |
| Increase from 1830.............. | 242,629 | 383,945 | 239,902 | 387,538 |




Value of the Imports and Exports of the United States with the British North American Colonies, distinguishing the Tonnage.

| YEARE. | IMPORTS. |  |  | EXPORTS. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | American Vesmels. | Foreign Vessels. | total. | $\begin{aligned} & \text { American Vou } \\ & \text { sels. } \end{aligned}$ | Foreign Vessels. | total. |
| 1834............ | dollars. <br> 1,103,056 <br> $1,431,264$ | dollurn. <br> 444,774 <br> 576,503 | $\begin{aligned} & \text { dollara, } \\ & 1,548,733 \\ & 2,007,767 \end{aligned}$ | doliars. <br> 2,448,356 <br> 4,191,649 | dollara. <br> 1,126,914 <br> 1,908,362 | dollarn. <br> 8,535,276 <br> 6,100,005 |
| Increase.... | 327,308 | 131,729 | 459,034 | 1,743,293 | 781,438 | 2,664,729 |

"The increase of 387,945 foreign tons entered the United States, from 1830 to 1841, was merely nominal, the increased value of business in those tons being but 131,729 dollars. This nominal increase in British colonial tonnage forms sixty per cent of the aggregate increase of foreign tonnage in the whole United States, and deducted therefrom, gives an actual increase of foreign trading tonnage of 220,299 tons, against an increase in the same period of 664,682 in American tonnage. Again, it appears that the aggregate business between the United States, the British West Indies, and American colonies, increased, from 1821 to 1830, 1,986,181 dollars, and in the subsequent ten years, $3,563,311$ dollars. Hence it appears that the proclamation issued by General Jackson, by removing restrictions on the trade of the colonies, increased the commerce $1,600,000$ dollars per annum, sixty-five per cent of which was enjoyed by American vessels. This does not appear to be an evil so great in its influence upon the whole country as to warrant the retırn to the prohibitory system previously in operation."-Hunt's Mercantile Miscellanies.

A contraband trade between the United States and the British colonies, especially with the North American colonies, is known to be carried on to a very great extent.
Statement of the Tonnage of American Vessels employed in the Trade with the British Possessions, which Entered Inwards and Cleared Outwards, at the Ports of the United States, during the Years 1821, 1831, 1835, and 1841.

| COUNTRIES. | INWARDS. |  |  |  | OUTWARD8. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1821 | 1831 | 1935 | 1841 | 1821 | 1831 | 1835 | 1841 |
| Gibraltar. .... ........................... | tons. 11,231 | $\begin{gathered} \text { tons. } \\ 3,509 \end{gathered}$ | tons. | $\begin{aligned} & \text { tong. } \\ & 2,377 \end{aligned}$ | tons. | $\begin{aligned} & \text { tans. } \\ & 11,703 \end{aligned}$ | tons. | tone. 17,863 |
| Britinh ports in Africa, Cape of Guod Hяре, |  |  |  |  |  | 11,703 1,012 |  |  |
| \% Wast indies................................ | $\begin{array}{r}376 \\ 4,548 \\ \hline\end{array}$ | 929 8,342 | 480 6,503 | 843 6,408 | 3,027 | 1,012 $\mathbf{6 , 4 8 1}$ | 887 10,389 | 968 12,447 |
| . Weat Indies . . . . . . . . . . . . . . . . . | 32,631 | 38,046 | 44,091 | 6,106 68,442 | 8,027 | 0,481 40,022 | 10,389 63,477 | 12,647 91,587 |
| Ne, North American colonies ........ | 110,821 | 92,672 | 363,852 | 408,755 | 112,223 | 79,364 | 363,532 | 404,472 |
| Newfoundland and British fisheries..... Other Britlah colgnies not speclfied..... | 448 796 | 275 248 | .. | -1,850 | 501 874 | 277 434 | 33,63 | 404,472 |

Official Statistical View of the Tonnage of American and Foreign Yessels, arriving from, and departing to, each British Possession, during the Year ending the 30th of September, 1842; the Nine Months ending the 30th of June, 1843; and the Year ending the 30th of June, 1844.

| cuuntri | 1842 |  |  |  | 1843 |  |  |  | 1814 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\text {Angricas }}^{\text {Tomatas. }}$ |  | $\xrightarrow{\text { Punion }}$ TonNAGE. |  |  |  | Panion |  |  |  | Prension |  |
|  | $\begin{gathered} \text { Rntered } \\ \text { R } \\ \text { United } \\ \text { Sinter } \end{gathered}$ | Cleared from Tnithe States. |  | $\begin{array}{\|c} \text { Cleared } \\ \text { Crom the } \\ \text { United } \\ \text { Stated. } \end{array}$ | $\begin{array}{\|l\|l} \hline \text { Rotered } \\ \text { Hited } \\ \text { United } \end{array}$ States. | Cleared from the United Statea. | $\begin{gathered} \text { Entereat } \\ \text { Uhited } \\ \text { Uhited } \end{gathered}$ stateo. |  | Entered United States. |  |  | $\begin{gathered} \text { cleared } \\ \text { com ded } \\ \text { Comted } \\ \text { States. } \end{gathered}$ |
|  | ton | $\xrightarrow{\substack{\text { tonn. } \\ 12,115}}$ | tona. | $\xrightarrow[\substack{\text { tonet } \\ 1,788}]{\text { cose }}$ | tons. | ${ }_{\text {tans }}$ | ${ }_{\text {cons. }}^{\text {cos, }}$ |  |  |  |  |  |
|  |  |  |  |  | 1,942 | \%,981 |  | ${ }^{2,688}$ |  | ${ }_{6} 812$ | ${ }_{410} 413$ |  |
| Mauritias .......: |  | ciss | ${ }_{362}^{283}$ | $\ldots$ | 8,661 |  |  | :. | 7,140 | , 8189 |  |  |
|  | 1,205 | ,787 |  |  | 298 |  |  | $\because$ | ${ }^{9888}$ | 4.65 |  |  |
| Britich African ppert |  | 312 |  | 177 | ${ }_{4} 418$ |  | ${ }^{448}$ | $\stackrel{7}{279}$ | ${ }^{218}$ | ${ }^{1,639}$ | (08) |  |
|  |  | 6,334 |  | cis, 18 | ${ }_{\substack{11,879 \\ 3,156}}$ |  | 33,0055 | ${ }_{\text {14, }}^{14888}$ |  | cine | (0,966 | , ${ }^{\text {a }} 8.85$ |
| Honduras Mricie. |  | 3,679 |  |  | 2,200 | 6,145 | 5,710 | 2,094 | 8,091 | ${ }^{7,9,94}$ | ${ }_{659}$ | ${ }_{307}$ |
| er Britioh coiola- | 334 | 323,315 | 359,830 | 417,409 | 200,808 | 202 | 214,12 | 233,092 | 73,262 | 696, | 473,022 | s10,2 |
| 这 |  | ¢ |  |  | 30 |  |  |  | ${ }^{38 \mathrm{~F}}$ |  |  |  |
| Totalo. |  |  |  | 11,045 | 270,412 | 300,915 | 267, 133 |  | 23.509 | 866,670 |  |  |

North American

## т8.



830 to 1841, was 29 dollars. This egate increase of actual increase of od of 664,682 in Jnited States, the 8,181 dollars, and mation issued by sed the commerce san vessels. This as to warrant the liscellanies.
ritish colonies, d on to a very
with the British of of the United

VARDs.

| 1835 | 1841 |
| :---: | ---: |
| tona. | tong, |
| 15,192 | 17,863 |
| 887 | 988 |
| 10,389 | 12,647 |
| 63,477 | 91,687 |
| 363,632 | 404,472 |
|  |  |

arriving from, and S September, 1842; 30th of June, 1844.

1814

| IGAN |
| :--- | :--- |
| IGE. |$|$| PURBIGN |
| :---: |
| TONNAGE. |

Cleared Bintered Cleared
Crom the the trom the

United United United
States. States.

| 13,873 | tons. | tons. |
| :---: | :---: | :---: |
| 613 | 2,573 |  |
| 10,470 | 410 |  |
| 683 |  |  |

## TRADE OF THE UNITED STATES WITH THE BRITISH EAST INDIES.

The trade between the United States and the British East Indies, commenced soon after the peace of 1783 . In 1788, 1789, Earl Cornwallis, then governor and commander in India, gave orders, that American vessels should be treated at the Company's settlements, in all respects, as the most favoured foreigners; and the ship Chesapeake, one of the first vessels that displayed the American flag in the Ganges, was exempted by the supreme council of Bengal from the government customs, which foreign vessels were bound to pay.

This intercourse was regulated by the thirteenth article of the treaty of November 19th, 1794, and by subsequent legislation.-See Treaties.

American ships are also allowed to trade and carry merchandise direct from the United Kingdom to British India, and from both to China. The trade to China from British India, since the opening of the ports of the latter, has been commenced by the citizens and ships of the United States.-See Trade with China.

The value of the American trade with the British East Indies, from 1795 to 1801, according to Mr. Pitkin, was as follows :-


On an average of the years 1802, 1803, and 1804, the value of the importe was $9,530,000$ dollars, and the value of
the exporta, 130,000 dollary.
From 1821 to 1845, the following was the value of imports and exports :-

| YRARS. | 1MPORTS. | EXPORTS. |  | YRARS. | 1MPORTE. | EXPORTS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Domentio Produce. | Forelgn Produce. |  |  | Domentic Produce. | Foreign Pro. duce. |
| 1821.0......... | dollars. | dollara. 32,089 | dollars. $1,934,100$ |  | dollars. | dollars. |  |
| 1829............ | $1,030,799$ $\mathbf{3 , 2 7 2 , 2 1 7}$ | 32,089 67,979 | 1,934,190 | 1834............ | $2,293,012$ $1,697,893$ | $199,602$ | $206,491$ |
| 1893........... | 2,265,961 | 10,642 | $1,968,305$ 307,736 | $\left\|\begin{array}{\|c\|c\|} 1883 . . . . . . . . . . . . . . . . . . . ~ \end{array}\right\|$ | 1,097,893 | 364,417 289,315 | 389,641 |
| 1824............ | 441,867 | 84,354 | 927,716 | 1837.............. | 8,041,842 | 289,315 190,597 | 435,461 82,067 |
| 1825............ | $1,756,484$ $\mathbf{2 , 5 1 0 , 6 0 6}$ | 206,450 | 784,6\%9 | 1838............ | 675,531 | 120,097 230,505 | 88,067 288,402 |
| 1827.......... | 2,510,006 569,056 | 24,276 $\mathbf{3 2 , 7 1 7}$ | 1818,042 | 1839........... | 2,135,152 | 216,845 | 337,597 |
| 1828............ | 1,542,736 | 54,199 | $1,061,450$ 705,689 | 1810............ | 1,952,461 | 280,404 | 351,792 |
| 1829 .......... | 1,229,569 | 69,070 | 477,629 | 1841............... | $1,236,641$ $1,530,364$ | 532,331 | 430,867 |
| 1830........... | 1,372,297 | 93,731 | 553,126 | 1843............. | $1,630,303$ 689,777 | $\mathbf{8 9 9 , 9 7 9}$ $\mathbf{8 3 7 , 5 7 6}$ | 283,825 |
| 1831............ | $1,544,273$ $2,538,938$ | 132,442 | 675,399 | 1844............ | 8,827,921 | 237,576 | 140,136 |
| 1832.............. | $2,838,938$ $1,832,059$ | 189,218 | 339,235 188,843 | 1845........... |  | 950,418 | 337,553 |

Prior to the year 1816, much the greatest part of the imports from the British East Indies, consisted of low-priced cotton goods. During the years 1802, 1803, and 1804, the value of these white cottons, imported into the United States, was estimated, on an average, at about $2,950,000$ dollars. By the tariff of 1816, all cotton goods, the original cost of which, at the place from whence imported (except nankeens directly from China), was less than twenty-five cents per square

NDIES. 3s, commenced then governor $d$ be treated at reigners ; and nerican flag in $n$ the governtreaty of No-
e direct from rade to China as been come with China. from 1795 to

Exporte.
dollary.
7,298
130,461
71,017
, and the value of
exports :-
CPORTS.
Pro- Foreign Pro-
dollars.
2017ars.4.
206,491
389,641
$\begin{array}{r}435,461 \\ 82,067 \\ \hline\end{array}$
82,967
258,02
258,402
337,597
337,597
331,792
430,867
430,867
293,825
283,825
140,136
337,553
the British 1802, 1803, States, was of 1816 , all e imported per squars
yard, were to be taken and deemed to have cost that sum per square yard, and charged with duty accordingly. This minimum price was fixed for the purpose of excluding entirely from the American market the low-priced Indian cottons, to protect the American planter and manufacturer. But few Indian goods were imported afterwards into the United States, and indigo and silks were the principal articles imported.-See Tables, 1790 to 1844, inclusive.

The exports to British India consisted of some flour, whale n:l, spermacetti, and tallow candles-manufactured tobacco, timber, \&rc., and specie-the export of these gradually diminished from 1,930,376 dollars, in 1822, to 98,516 dollars, in 1833.-See Tables, 1790 to 1844, inclusive.

## CHAPTER XXV.

TRADE BETWEEN THE UNITED STATES AND CHINA.
The American trade with China commenced soon after the close of the peace of 1783. The first ship, commanded by Captain Green, from the United States, sailed from the port of New York for Canton, on the 22nd of February, 1784, and returned on the 11 th of May, 1785.

The success, as well as novelty, of Captain Green's voyage, attracted no little attention in this country; and the second voyage to this distant part of the world was of a more bold and adventurous character.

Captain Stewart Deane, a citizen of Albany, who had successfully commanded a letter of marque in the early part of the war of the revolution, having had a personal interview with Captain Green on the subject of his voyage, resolved to fit out the sloop Experiment, of only eighty-four tons, which he had just built at Albany as a coaster, for this distant voyage; and on the 19th of December, 1785, this navigator, with a crew of only seven men and two boys, sailed in this little bark for Canton. Such a distant voyage, in so small a vessel, was, at that time, considered so extremely hazardous, that no insurance could be effected on the vessel and cargo at any of the offices, either in America or England. The sloop arrived safe at Canton, in May, 1786; where she was, at first, mistaken for a tender to some large ship, which had been left below, in Canton river : and the inhabitants were not a little astonished, to learn that this small vessel, with her Atlantic, Indian, and Chinese crew, had crossed the ocean from the opposite hemisphere:

This daring enterprise insured him, Captain Deane, a hospitable reception at Canton, and particularly at the British factory.
${ }^{n} \mathrm{He}$ returned to America in 1787, and was afterwards, for some years, engaged in the same trade, as commander of much larger vessels.

These two first and successful voyages induced others to engage in the trade; and as early as 1789, fifteen American flags arrived at the port of Canton, a greater number than from any other nation, except Great Britain.*

The principal articles imported into the United States from China, have been teas, silks, nankeens, and china-ware. Durine the late wars in Europe, the Americans, not only supplied their own country, with the article of tea, but shipped large quantities of it to different parts of Europe, to supply the wants of the belligerent nations, who were dependent on neutrals for this, as well as many other necessary foreign articles.

Thu American trade with China may be divided into that which is direct from the United States, and that which is carried on generally, on American account, and embracing not only that between the United States and China, but that also carried on by the Americans between China and other parts of the world.

The amount of the commerce of the United States with China is next to that of Great Britain. And the former, by the ancient British treaty, enjoy all the privileges of the British; and the Americans have also since negotiated a treaty of commerce and navigation.

The following is a statement of the quantities of the several kinds of teas, paying duties (the exports being deducted from the imports), for each year from 1790 to 1800 :-

| YEARS. | Bohea. | Souchong. | Hyeon. | Other Gruen. | total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1790................... | $\mathrm{lbs}_{2,059}$ | lbs. | Ibu. | lbs. |  |
| 1791........................... | 2,059,684 | 368,075 | 530,613 | 168, | $\underset{3,047,242}{\text { lbs. }}$ |
| 1792..................... | 2,34,008 $2,332,892$ | 01,123 132,355 | 107,034 | 12,932 | 8,045,997 |
| 1798...................... | 1,848,893 | 132,355 | 115,263 | 33,498 | 2,614,008 |
| 1794..................... | 2,095,416 | 369,687 298,503 | 82,882 29,754 | 8,007 | 2,009,509 |
| 1795. | 2,079,687 | 146,457 | 29,764 99,727 | 37,241 | 2,460,914 |
| 1796.................... | 1,778,007 | 143,578 | 290,727 | 48,247 219,572 | 2,374,118 |
| 1797....................... | 1,392,271 | 186,349 | 206,177 | 219,572 224,592 | 2,310,259 |
| 1798................................ | $1,079,189$ 8,412674 | 333, 349 | 194,616 | 224,592 $\mathbf{2 8 3 , 0 6 1}$ | 2,008,399 |
| 1890...................... | 8,412,674 $1,891,434$ | 309,598 | 240,861 | 238,870 | $1,890,965$ $4,501,503$ |
| tal., ..... ....... | 1,001,304 | 694,802 | 533,613 | 677,785 | 3,707,684 |
| Total. | 20,444,205 | 3,802,806 | 2,380,542 | 2,178,975 | 28,000,648 |

Making the annual consumption for these eleven years, about $2,500,000$ pounds.

The following quantity of teas, of all kinds, was imported and exported, in each year, from 1801 to 1812.

| YEAR8. | Imported. | Exported. | Consumed. | Y EARS. | Imported. | Exported. | Consumed. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | lbe. 4,086,940 | lbe. <br> 1,409.253 |  |  |  |  | The. |
| $\begin{aligned} & \text { 1801.. . . . . . . . . . } \\ & \text { 1802. . . } \end{aligned}$ | $\begin{aligned} & 4,086,940 \\ & 4,268,828 \end{aligned}$ | $\begin{aligned} & 1,409,253 \\ & 1,894.638 \end{aligned}$ | $8,677,707$ |  | 3,108,774 | $\begin{aligned} & \text { Jbs. } \\ & \mathbf{9 , 6 6 3 , 0 6 1} \end{aligned}$ | $\begin{aligned} & \text { The, } \\ & 5,445,713 \end{aligned}$ |
| 1803............. | $4,268,828$ $8,053,629$ | $1,894,638$ $3,146,492$ | 2,375,290 | 1806........... | 4,812,638 | $237,883$ | $\begin{aligned} & 5,445,713 \\ & 4,574,755 \end{aligned}$ |
| 1804............. | 8,622,828 | 31,219,23s | 2,007,037 $\mathbf{2 , 4 0 3 , 5 9 5}$ | 1809.......... | 1,482,990 | 1,770,616 |  |
| 1805.......... | 5,110,441 | 1,788,888 | $\mathbf{2 , 4 0 3 , 5 9 6}$ $\mathbf{8 , 3 3 0 , 5 5 3}$ | 1810........... | 7,839,457 | 1,337,732 | 6,501,725 |
| 1806........... | 6,870,806 | 2,002,207 | $8,330,553$ $4,808,599$ | 1811........... | 3,018,118 | 1,025,962 | 1,492,156 |
|  |  | 2,0n,208 | 4,808,599 | 1812........... | 8,056,089 | 619,202 |  |

Making an average annual consumption of about $3,350,000$ pounds.

[^64] ge in the trade; tof Canton, a n China, have ars in Europe, icle of tea, but y the wants of is, as well as
is direct from rican account, , but that also world.
is next to that enjoy all the tiated a treaty
kinds of teas, ach year from

| rotal. |
| :---: |
|  |
| ${ }^{\text {a }}$ |
| ${ }^{\text {2,002,099 }}$ |
| ${ }_{\text {che }}$ |
|  |
| ${ }_{\text {1,80,965 }}$ |
| ${ }_{\substack{4 \\ 4,501,503 \\ 3,57,684}}$ |
| 26,000,648 |

ut $2,500,000$
exported, in

```
ted.
```

From 1821 to 1833 we include the value, as estimated at Canton, as well as the quantity of teas imported and exported, in each year, during this period; and it will be remembered, that the value is estimated at Canton.

| YEKR8. | 1MPOKTED. |  | EXPORTED. |  | OONEUMED. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantliy. | Value. | Quantity. | Value. |  |
| 1821......... | $\begin{gathered} \text { lbo. } \\ 4,975,046 \end{gathered}$ | dollars. $1,320,927$ | $\begin{gathered} \text { lbs. } \\ 581,691 \end{gathered}$ | dollars. 242,372 | 17,44,055 |
| 1842......... | 6,639,484 | $1,808,002$ | 1,338,846 | 700,198 | $4,443,055$ $5,405,488$ |
| 1823......... | 8,210,010 | 2,360,350 | 1,735,076 | 813,650 | 6,474,934 |
| 1824........ | 8,934,487 | 2,785,683 | 1,148,868 | 562,109 | 7,785,619 |
| 1825......... | 10,209,548 | 8,795,675 | 2,035,809 | 1,482,141 | 6,179,740 |
| 1826........ | 10,098,900 | 8,740,415 | 1,998,672 | 1,308,694 | 8,099,726 |
| 1827......... | 5,875,638 | 1,711,185 | 1,626,417 | 778,442 | 4,249,221 |
| 1828.......... | $7,707,427$ $6,036,790$ | 2,443,002 | 1,417,846 | 679,924 | 6,280,581 |
| 1829......... | 0,036,790 $8,609,415$ | $2,045,645$ $\mathbf{2 , 4 2 1 , 7 1 1}$ | 1,016,343 | 828,097 | 8,618,447 |
| 1831.......... | 8,182,867 | $\mathbf{2 , 4 1 , 7 1 1}$ $1,416,045$ | $1,736,824$ 526,186 | 892,807 360,509 | 6,878,091 |
| 1832......... | 9,906,606 | 2,783,498 | 1,279,262 | 702,014 | 4,666,681 |
| 1833......... | 14,639,822 | 5,483,088 | 1,712,779 | 709,522 | 12,977,043 |

Making an annual consumption, during this period, of about $7,000,000$ pounds.

Tables showing the Imports and Exports of Tea into and from the United States, annually, from 1821 to 1841, inclusive.
I. Imports.

| YEARS, | BLACK TEAS. |  |  | GREEN TEAS. |  |  |  | Total Im. ports, Black and Green. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bohea. | Souchong and other Black. | Total Black. | Gunpovder, Imperlal, 8 cc. | Hyson and Young Hymon. | Hyaon Skln and other Green. | Total Green. |  |
| 1821. | $\begin{aligned} & \text { lbs. } \\ & \text { 191,958 } \end{aligned}$ | $\begin{gathered} \text { lba. } \\ 1,185,342 \end{gathered}$ | $\frac{\text { lbs. }}{1,377,295}$ | $\underset{\substack{\text { lbs. } \\ 251,600}}{ }$ | $\begin{gathered} \text { 1bs. } \\ 1,6 \times 9,914 \end{gathered}$ | $\begin{gathered} \text { lbs. } \\ 1,706,837 \end{gathered}$ | $\stackrel{\text { lbu. }}{8,598,351}$ | $\begin{gathered} \text { lbus. } \\ 4,075,646 \end{gathered}$ |
| 1822... | 498,570 | 1,170,453 | 1,669,023 | 489,290 | $1,639,914$ $2,67,613$ | 1,706,837 | $8,598,351$ <br> 4,070,411 | $\begin{aligned} & 4,075,646 \\ & 6,639,434 \end{aligned}$ |
| 1823........ | 668,384 | 2,134,137 | 2,802,521 | 475,767 | 2,770,787 | 2,160,935 | 5,417,489 | 8,210,010 |
| 1824.... | 499,834 | 2,259,413 | 2,759,247 | 441,814 | 3,319,639 | 2,399,787 | 6,161,240 | 8,920,487 |
| 1825....... | 338,610 230,682 | 1,762,250 | 2,100,860 | 611.113 | 4,041,818 | 3,425,757 | \%,108,088 | 10,209,548 |
| 1826....... | 230,682 61345 | 1,965,719 | 2,202,401 | 632,124 | 4,704,371 | 2,570,004 | 7,906,499 | 10,103,000 |
| 1827... | $61,3+5$ 90,005 | 1,357,295 | 1,418,640 | 442,634 | 2,788,380 | 1,225,984 | 4,456,998 | 5,875,638 |
| 1829... | 54,868 | 1,637,714 | 1,788,582 | 639,687 500,233 | $3,459,749$ $\mathbf{2 , 9 7 7} 751$ | 1,860,513 | $5,959,949$ $\mathbf{5 , 2 5 6} 208$ | $7,707,427$ $\mathbf{6 , 6 3 6} 790$ |
| 1830. | 152,990 | 2,160,142 | 2,319,132 | ${ }_{653,036}$ | 3,694,631 | 1,792,616 | $3,2066,208$ $6,990,283$ | 6,636,790 |
| 1831........ | 415,058 | 1,415,445 | 1,830 503 | 412,049 | 2,304,125 | 436,190 | 3,352,364 | 6,182,807 |
| 1832. | 637,341 | 2,960,764 | 3,598,105 | 819,982 | 4,142,919 | 1,345,600 | 6,308,501 | 9,006,006 |
| Total.. | 3,845,700 | 21,360,087 | 25,205,787 | 6,369,329 | 38,411,697 | 22,995,955 | 67,776,981 | 92,082,768 |


| YEARS. | BLACKTEAS. |  |  | GREENTEAS. |  |  |  | Total Exprota, Black and Green. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bobea. | Sonchong and other Black. | Total Black. | Gunpowder, lmperial, de. | Hyson and Young Hysot. | Hyson Skln, and otber Green. | Total Green. |  |
| 1821........ | 1be. 82 | 121,005 | lbs. 121,987 | lbs. $51,665$ | 174,116 | lbe. 41,655 | lbs. | lbs. |
| 1822.......... | 586 | $437,688$ | 438,174 | 219,909 | 406,819 | $268,944$ | 895,672 | 1,333,846 |
| 1823........ | 224,462 | 591,280 | 815,742 | 202,210 | 412,304 | 274,820 | 919,334 | 1,735,076 |
| 1824........ | 264,502 | 399,568 | 684,070 | 180,008 | 255,203 | 40,587 | 484,798 | 1,148,868 |
| 1825........ | 151,397 | 668,E65 | 810,962 | 242,669 | 1 148,808 | 774,369 | 2,215,816 | 3,035,808 |
| 1826........ | 101,132 | 521,846 | 623,280 | 476,799 | '806,081 | 898,593 | 2,181,473 | 2,804,75 |
| 1827........ | 4,550 | 409,736 | 414,286 | 808,057 | 403,328 | 445,751 | 1,212,131 | 1,626,417 |
| 1828........ | 40,750 | 257,849 | 298,599 | 344,103 | 516,008 | 259,130 | 1,119,247 | 1,417,846 |
| 1829........ | 8,595 | 125,322 | 133,917 | 215,726 | 455,389 | 228,963 | 900,078 | 1,033,995 |
| 1830........ | 4,049 | 491,183 | 495,232 | 372,396 | 608,240 | 260,456 | 1,241,092 | 1,736,324 |
| 1831......... |  | 588,498 | 58,498 | 176,473 | 165,540 | 125,675 | 467,698 | 526,186 |
| 1832........ | 93,890 | 521,501 | 615,391 | 310,593 | 340,474 | 13,004 | 664,071 | 1,279,462 |
| Total.... | 894,295 | 4,604,843 | 5,499,138 | 3,145,608 | 5,782,305 | 3,640,953 | 12,568,866 | 18,068,004 |

III.-Imports, Exports, and Quantities of Tea, remaining on Hand, distinguishing the Kinds, from the Year 1821 to 1832, inclusive.

| YEAR. | IMPORTS. |  |  | EXPORTS. |  |  | LEPTONHAND. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bleck. | Green. | Total Imports. | Black. | Green. | Total <br> Exports. | Breok, | Grees. | $\begin{gathered} \text { Total } \\ \text { on H and. } \end{gathered}$ |
|  | 1,377,996 | 2,099,351 | 4,975,646 |  |  |  |  |  |  |
|  | 1,660,023 | (i,970.411 | 退 $6,639,434$ | 438, 177 |  | -389,423 | 1,255, 1,208 |  | 4, |
|  |  | 6,161, ${ }^{\text {c, }}$ | 8,210,010 | 813,742 | 919,334 | 1,735,076 | 1,980,779 | 4,488,153 | 3,800,888 $6,474,934$ |
| ${ }_{\text {1826............... }}^{1822 .}$ | 3,100,860 | 8,109, 18 | 10,209,508 | 619,962 | 2, 21810,896 | li, $1,038,8683$ | 2,098,177 |  | \%,71, |
| 1827................. | 1,418,630 | 8,405,998 | 10, $8,875,68$ | 673,980 | 2,181.43 | 2,804,753 | i,579,121 | ${ }^{5,7256,026}$ | 7, 7 7, 73,140 |
| 18289 | 1,747,478 | 5,956,999 | 7,707,477 | 299,509 | 1,119247 | 1,690,177 | 1,000,384 | 3,24,0667 | 4,299,221 |
| 1830. | 2,309,132 |  | ${ }^{\mathbf{6}, 6309,990}$ | 1393,917 | 1,200.076 | 1,033,993 | 1,268,689 | 4,810,702 | 0,289, 881 $\mathbf{8 , 6 0 2}, 795$ |
| 1831............... | 1,880,303 | 3,352,364 | ${ }^{3,182,867}$ | 898,998 | 1,241,092 | 1,736,394 | 1,883,000 | 0,049,191 | 8,873,091 |
|  | 2,598,105 | 6,300,501 | 9,906,606 | 610,391 | 669,071 | 1,279,662 | 2,982, <br> $\mathbf{2}, 714$ | 2, 88, $5,044,430$ | 4,656,681 8,687,144 |
| Total.. | 25,205,787 | 67,776,981 | 92,982,768 | 3,499,138 | 12,068,866 | 18,068,004 | 19,706,649 | 85,908, 118 | 74,914,766 |

IV.-Imports, Exports, Value, and Quantity of Tea on hand, showing what came directly
from China, and what from other Countries, from the Year 1833 to 1841, inclusive.

| YRAR8. | IMPORTS. |  |  |  | EXPORT8. |  | Remainlyg on Hand. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From China direct. | From other Countrian. | Total Imported | Valae. | TOTAL. | Value, |  |
| 1833.......... | lbe. 14,637,486 | lbs. | $1 \mathrm{lba}$. | dollern. |  |  |  |
|  | 14,637,486 | 2,336 | 14,639,682 | 8,484,608 | 1,712,779 | dollars, | ${ }_{12.027 .043}$ |
| 1835........ | 14,403,458 | 15,125 | 16,282,977 | 6,217,949 | 3,081,309 | 1,091,684 | $12,027,043$ $13,201,669$ |
| 1836........ | 16,347,344 | 34,770 | 14,415,572 | 4,522,806 | 2,082,868 | 927,525 | 12,332,700 |
| 1837......... | 16,942,122 | 40,262 | 16,082,384 | $5,842,811$ $8,903,054$ | 1,896,342 | 809,164 | 14,485,772 |
| 1838.......... | 14,411,337 | 6,775 | $16,082,384$ $14,418,118$ | 8,903,054 | 2,508,386 | 898,514 | 14,473,098 |
| 1839......... | 9,296,679 $19,966,168$ | 88,138 | 8, $8,349,817$ | $8,497,106$ $\mathbf{8 , 4 2 8 , 4 1 0}$ | 2,485,302 | 935,905 | 11,982,810 |
| 1840......... | $19,966,166$ $11,163,931$ | 40,420 898,370 | 20,006,595 | 3,428,410 $\mathbf{5 , 4 2 7 , 0 1 0}$ | $1,592,038$ $\mathbf{8 , 1 2 3 , 4 9 8}$ | 642,770 | 7,757,784 |
| 1811........ | 11,163,931 | 396,370 | 11,560,301 | $3,466,245$ | $\begin{array}{r}3,123,498 \\ 600,832 \\ \hline\end{array}$ | $1,359,860$ 332,000 | $\begin{aligned} & 16,889,090 \\ & 10,899,469 \end{aligned}$ |
| Rotal... | 133,436,375 | 601,319 | 184,037,694 | 42,290,053 | 19,003,344 | 7,767,048 | 114,944,850 |

The following statement shows the quantities of black and green teas, respectively, imported from 1833 to 1841, inclusive, according to the Canton table, which corresponds so closely with the entire quantity imported, per table No. IV. considering the different modes of arriving at the fact, as to justify the belief that it cannot be far from correct.

| YRARS. | Black. | Green. | TOTAR. | YEARS. | Black. | Green. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1833........... | Jbw. 3,002,920 | lbe. 10,329,480 |  | Brought for- |  |  |  |
| 1834........... | 3,502,920 $4,556,720$ | $10,329,480$ $14,746,320$ | $14,232,400$ $19,203,040$ | Wrard .... | 19,160,960 | ${ }_{65,381,840}$ | ${ }^{189} 46$. |
| 1835........... | 2,995,090 | $14,746,320$ $11,240.710$ | 19,003,040 | 1838........... | 4,412,870 | 65,821,840 | 82,482,800 |
| 1886........... | 8,076,330 | $11,240,710$ $12,564,270$ | $14,265,800$ $17,640,600$ | 1839........... | 1,064,080 | $10,805,310$ $8,897,449$ | 15,218,180 |
| 1887........... | 2,629,900 | 14,421,060 | $17,640,600$ $17,080,960$ | 1840........... | 8,469,970 | 18,005,850 | $10,191,520$ $21,565,820$ |
| Carried for- |  |  |  |  | 1,770,370 | 7,050,430 | 9,620,800 |
| ward...... | 19,160,900 | 63,321,846 | 82,482,800 | - | $30,378,250$ | 108,930,870 | 189,809,180 |

istinguishing the

ONHAND.

| Green | on |
| :---: | :---: |
| 8,330,015 |  |
| 4,074,739 | S,3 05 |
| 4,488,143 | 6,474 |
| $8,076,442$ | 7,77 |
| 8,892,842 | 7,78,740 |
| 5,725,02 | 7,304,147 |
| 8,244,86 | 4,249,221 |
| 4,840,7 | 0,289,581 |
| 4,889,130 | 5,802,795 |
| 3,049,191 | 6,873,091 |
| 2,884,076 | 4,6 66,681 |
| 8,044,480 | 8,087,144 |
| 18 |  |

at came directly 11, inclusive.

green teas, the Canton d, per table 0 justify the
total.
lbe.
82,482,800
$15,218,180$
$10,9 y 1,580$
21,565,620
$189,409,180$
V.-Comparative Statement of Exporte of Teas from Canton to the United States, from the 30th of June, 1832, to the 30th of June, 1841.

| NAME8. | 1832-83 |  | 1833-34 |  | 1834-38 |  | 1893-30 |  | 1836-37 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cheats. | Pounds. | Clignta. | Ponuds. | Chentu. | Ponnde. | Chests. | Pounds. | Chests. | Pounds. |
|  |  |  |  |  |  |  |  |  |  |  |
|  | 84,815 | 2,437,060 | 62,278 | 8,859,400 | 85,246 | 2,467,150 | 0 1,760 | 4,833,200 | 29,139 | 2,039,780 |
| Pouchong ......... | 4,723 | 330,610 | 0,181 | 642,670 | - 5,733 | 401,310 | 4,819 | 325,330 | 4,644 | 825,080 |
| Pekoe.. | 2,583 | 170,410 | 2,192 | 183,440 | 1,030 | 72,100 | 2,273 | 159,110 | 1,604 | 112,280 |
| Total Blaok | 68,766 | 3,908,520 | 65,096 | 4,586,720 | 42,787 | 2,995,090 | 72,510 | 8,078,330 | 37,570 | 2,029,906 |
| Hyson ........... | 14,248 51,233 | $1,232,320$ $4,022,670$ | 23,787 86,115 | $2,140,930$ $7,750,350$ | 10,509 | 1,485,810 | 16,346 | 1,471,140 | 19,936 | 1,798,740 |
| Hyson Skin. | 51,233 31,732 | $1,022,670$ $2,856,240$ | 86,115 31,501 | $7,750,350$ $2,843,190$ | 70,557 16,002 | $6,890,130$ $1,440,180$ | 83,426 23,090 | 7,508,340 | 93,050 | 8,375,040 |
| Gunpowder ...... | 6,814 | 595,260 | 10,184 | 2813,190 | 10,002 7,336 | 1,440,180 | 23,080 8,002 | $2,077,740$ $\mathbf{7 2 0 , 1 8 0}$ | 1,507 <br> 9,373 | $2,210,180$ 843,570 |
| Imperlal .......... | 8,939 | 534,510 | 9,424 | 848,160 | 7,730 | 698,240 | 7,444 | 669,060 | 8,051 | 84,570 724,800 |
| Twankay.......... | 4,872 | 438,480 | 2,777 | 249,930 | 980 | 89,200 | 1,299 | 116,010 | 8,211 | 468,990 |
| Total. Green ... . | 114,772 | 10,329,480 | 163,848 | 14,746,320 | 125,119 | 11,260,710 | 139,603 | 12,564,270 | 160,934 | 14,421,060 |
| Total Exporls... | 170,528 | 14,232,400 | 228,944 | 19,303,040 | 107,909 | 14,255,800 | 212,122 | 17,640,600 | 197,804 | 17,080,060 |


| NAMES. | 1837-38. |  | 1888-39. |  | $1839-40$. |  | 1840-41. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Chests. | Pounds. | Chests. | Pounds. | Cheats. | Ponnds. | Chests. | Puunds. |
| Boher. | number. | number. <br> -... | number. .... | number. | number. 169 | number. 11,830 | number. 152 | number. 10.640 |
| Congou............... | \%318 | $\cdots$ | 8.892 | 202,440 | 8,506 | 388,420 | 9,739 | 681,730 |
| Souchong............ | 52,135 | 3,649,480 | 11,659 | 816,130 | 32,098 | 2,307,760 | 9,789 10,676 | 681,700 |
| Ponchong.............. | 7,720 | 540,400 | 7,164 | 501,480 | 8,768 | 613,760 | 4,146 | 290,220 |
| Onlong. ................... . . . . . | 3,180 | 223,020 | - 629 | 44,030 | 341 1,819 | $\begin{array}{r} 25,870 \\ 127,330 \end{array}$ | 878 | 40,400 |
| Totai Black | 63,041 | 4,412,870 | 22,344 | 1,564,080 | 40,571 | 8,409,970 | 25,201 | 1,770,370 |
| Hymon................ | 13,112 |  | 8,850 | 798,500 | 17,818 |  | 5,821 |  |
| Yonng Hyson........ | 70,140 | 6,313,140 | 65,918 | 8,932,020 | 130,296 | 11,720,340 | 62,621 | 8.635,890 |
| Hyson Skln........... | 20,089 8,343 | $1,888,740$ 750,870 | 8,245 | 742,050 | 23,258 | 2,093,220 | 11,829 | 1,019,610 |
| Imperial. | 8,343 6,911 | 750,870 621,990 | 7,774 6,691 | 699,660 | 14,815 | 1,315,350 | 3,156 | 284.040 |
| Twankay... | 501 | 60,490 | 6,091 938 | 602,190 84,420 | 13,328 1,820 | $1,199,520$ 162,800 | 2,420 | $\begin{aligned} & 217,800 \\ & 169,200 \end{aligned}$ |
| Total Green | 120,059 | 10,805,310 | 98,416 | 8,857,440 | 201,065 | 18,098,850 | 87,227 | 7,850,430 |
| Total Exporta......... | 183,100 | 15,\%18,180 | 120,760 | 10,421,520 | 250,636 | 21,565,820 | 112,818 | 9,620,800 |

QUANTITY REMAINING ON HAND.-CONSUMPTION.


Gemernl View of the Traile betweon the United States and China, from 1838 to 1841,

ceeding 75 per cent of the value of the whofe curgoes; - which have arut 4,608, n94 dollars, and to conatitute rather trade has amployed yearly about thirty-five vemeals, averaglog 890 toniw, with crewa of eighteen man mad boys. The

Statement exhibiting a View of the General Trade between the United States and Canton, according to Valuations made in Canton, annually, during the Years ending

| YEARS endling 20th June | COMMERCR. |  | Navigation. |  |  | $\begin{gathered} \text { YEARS } \\ \text { ondlog } \\ \text { soth June. } \end{gathered}$ | COMMERCE. |  | NAvigation. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\left\{\begin{array}{l} \text { Imports } \\ \operatorname{lnto} \text { Can. } \\ \text { ton. } \end{array}\right.$ | $\underset{\text { Expont: }}{\substack{\text { Expm Can- } \\ \text { fon }}}$ | $\begin{aligned} & \text { Number } \\ & \text { of of } \\ & \text { Nensel. } \end{aligned}$ | Tonnage. | Seamen. |  | Importa Into Canton. | Exportu from Canton. |  | Tonnage. | Seamen. |
| 1805..... | dollara. <br> 3,658,815 | dollare. <br> 3,842,000 | No. |  |  |  |  |  |  |  |  |
| 18006....... | 8,068,815 $8,526,358$ | $\mathbf{3 , 8 4 2 , 0 0 0}$ $\mathbf{8 , 1 2 7 , 0 0 0}$ | $\begin{aligned} & 34 \\ & 42 \end{aligned}$ | 10,159 12480 | 703 868 | 1825...... | dolisre. | dollars. <br> 8,501,119 | No. | No. | No. |
| 1807....... | 8,877,362 | 8, $8,944,000$ | 87 | 12480 <br> 11286 <br> 18808 | 868 765 |  | 7,781,301 | 8,752,562 | 48 | 16,462 | 804 885 |
| 1808....... | 8,940,090 <br> $\mathbf{4 7 0 , 8 5 0}$ | $8,476,000$ 808,000 | 33 | - 8,803 | 768 688 | $\left\lvert\, \begin{aligned} & 1827 . . . . . \\ & 1828 . . .\end{aligned}\right.$ | 4,273,617 $\mathbf{5 , 3 9 4 , 9 1 7}$ | 4,429,881 $\mathbf{6 , 7 4 5 , 6 9 6}$ | 26 | 10,431 | 891 |
| 1810....... | 8,744,600 | 5,715,000 | ${ }^{8} 8$ | 2215 | 166 | 1889....... | 4,065,670 | 6,745,696 $3,878,857$ | 29 | 11,041 | ${ }^{503}$ |
| 1811 .. . . | 2,898,800 | 2.073,000 | 16 | 12,812 4,748 | 785 331 | $1838 . . . .$. | 4,341,482 | 4,206,810 | 85 | 10,279 | 358 716 |
| 1812...... | 3,132,810 | 2,771,000 | 25 | 4,748 $\mathbf{7 , 4 0 6}$ | 331 813 | 1831....... | 4,223,478 | 4,344,648 | 34 | 12,944 | 896 |
| 1813...... | 1,488,000 | 620,000 | 8 | 1,816 | 171 | 1888,...... | 8,695,307 | 8,999,731 $8,226,575$ | 34 | 12,944 | 695 |
| 1815..... $\}$ | 451,000 | 872,000 | 9 | 2,854 | 195 | 1884,....... | 9,887,501 | 8,220,075 | 89 47 | 22,402 | 1207 |
| 1816....... | 2,027,500 | 4,220,000 | 30 | 10,208 | 615 | 2835....... |  |  |  |  |  |
| 1818....... | 8,009,609 7,07688 | 8,703,000 | 38 | 13,093 | 780 | 1837....... |  |  |  |  |  |
| 1919...... 1 | 10,217-151 | 9,057,033 | 39 46 | 14,325 | 800 951 | $1838 . . . .$. | 5,191,111 |  |  |  |  |
| 1820...... | 8,185,000 | 8,173,107 | 43 | 1b,139 | 937 837 | 1839....... |  |  |  |  |  |
| 1882,....... | 8,392798 | 4,715,696 | 28 | 0,378 | 562 | 1841....... | . | - | 49 | 1 |  |
| 1823....... | 8,339389 | 7,063,044 | 45 40 | 15,630 14.577 | ${ }_{8}^{912}$ | 1842....... |  |  |  |  |  |
| 1824... | 6,480 339 | 5,677,149 | 34 | 13,096 | 836 |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 2,445,878 | 6,686,171 | 49 | 20,291 | 1160 |

We have not been able to procure any returns upon which any reliance can be placed for the blank years in the above table. The returns for 1844 we have received from the British consul at Canton.-See his detailed statement of the American trade at Canton for that year hereafter: which, with other returns of the British and foreign trade of that port, has been prepared with great pains and all possible accuracy by him.


NuTs.-1828, 1829, 1830, 1831, and 1832, taken from a Canton paper.
We have not been able to procure returns for the blank years in the above table upon which any reliance can be placed.

Statement exhibiting the Value* of the Exports to, and Imports from, China, and also the Tonnage employed in this Branch of Foreign Trade, during the Years ending on the 30th of September, 1821, to 1844, inclusive. Compiled from the several annual Reports on the Foreign Trade and Navigation of the United States by the Secretary of the Treasury.

| YEAR8. | Drmentio Produce, sc. | Forelgu Merobandien, \&e. | Total Exports. | Importa. | CLEARED. |  |  | ENTERED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Vamela. | Ton. nagu. | Men. | Vemels. | Ton. aage. | Men. |
|  | dollars. 388, 535 | dollara. <br> 3,902,025 | dollars. 4,290,560 | dullara. | number. | tonn, | number. | umbur. | tona. | umber. |
| 1822... | $\begin{aligned} & 388,835 \\ & 429,230 \end{aligned}$ | $\begin{aligned} & 3,002,025 \\ & 8,506,128 \end{aligned}$ | $\begin{aligned} & 4,290,560 \\ & 5,938,308 \end{aligned}$ | 8,111,951 |  | 6,040 | 302 |  | 8,622 |  |
| 1815. | 288,375 | 4,347,688 | 4,636,061 | 5,511,425 | 26 | 8,478 | 406 | 26 35 | 9,027 13,067 | 4815 |
|  | 330,466 | 4,970,70s | 5,301,171 | 5,508,502 | 26 | 9,563 | 478 | 28 | 10,518 | 525 |
| 1825. | 160,059 | 3,410,456 | B,575,515 | 7,533,115 | 25 | 8,067 | 433 | 36 | 13,468 | 673 |
| 1828. | 242,451 | 2,324,093 | 2,466,644 | 7,422,188 | 13 | 4,056 | 217 | ${ }^{28}$ | 10,432 | 520 |
| 1827 | 290,962 | 3,573,543 | 3,864,405 | 5,617,183 | 24 | 8,050 | 447 | 24 | 8,889 | 444 |
| 1829 | 230,385 260,759 | 1,232,417 | 1,488,802 | 5,339,108 | 17 | 3,064 | 118 | 97 | 0,981 | 409 |
| 1836. | 156,290 | 585,003 | 744,193 | 3,787,141 | 17 | 6,351 8,501 | 175 | ${ }^{22}$ | 8,052 <br> 8,508 <br> 18 | 400 |
| 1831. | 24,790 | 1,048,045 | 1,290,835 | 3,083,205 | 14 | 5,081 | 253 | 11 | 4,316 | 215 |
| 1839. | 336,162 | 034,360 | 1,580,524 | B, 344,007 | 19 | 7,232 | 361 | 80 | 11,149 | 357 |
| 1833. | 337,774 | 995,985 | 1,433,759 | 7,641,576 | 20 | 0,338 | 476 | 41 | 15,834 | 765 |
| 1834. | 255,756 | 754,747 | 1,010,483 | 7,N92,327 | 22 | 8,123 | 403 | 43 | 15,550 | 775 |
| 1835. | 835,368 | 1,532,712 | 1,808,580 | 5,487,187 | 80 | 7,104 | 339 | 30 | 13,495 | 743 |
| 1837. | 311,503 518,073 | 852,701 311,018 | $1,194,264$ 600,594 | 7,324,816 | 13 | 8,062 | 205 | 43 | 16,415 | 785 |
| 1838. | 655,581 | 961,011 | 1,516,002 | 4,764,136 | 18 | 8,793 7,514 | 175 | 29 | 16,160 11,821 | 738 512 |
| 1839. | 430,484 | 1,103,137 | 1,633,601 | 3,078,509 | 15 | 0,419 | 279 | 18 | 7,392 | 321 |
| 1840. | 409,186 | 510,780 | 1,006,066 | 6,640,829 | 7 | 4,360 | 149 | 35 | 14,771 | 584 |
| 1841 | 715,322 | 485,494 | 1,200,816 | 8,985,388 | 18 | 4,876 | 213 | ${ }^{28}$ | 11,986 | 460 |
| 1849. | 737,509 | 706,888 | 1,444,347 | 4,934,654 | 19 | 7,645 | 281 | 27 | 12,487 | 516 |
| 1843. | $1,755,398$ $1,110,023$ | 663,065 | 2,418,939 | 4,853,566 | 35 | 13,532 | 589 | 99 | 13,460 | 386 |
| 18 | 1,110,023 | 648,918 | 1,756,941 | 4,931,255 | 27 | 11,262 | 492 | 32 | 13,399 | 638 |

[^65]Articles and Value of Exports from the Uuited States to China, in 1842.

\begin{tabular}{|c|c|c|c|}
\hline ARTIOLES. \& Velue. \& ARTIOLEA. \& Value. <br>
\hline Candlew. $\qquad$ \& dollarn. 1,703 \& \& <br>
\hline Mants end apera. . . . . . . . . . . . . . . . . . \& 1,789

200 \& Colton ............................. \& 442,097 <br>
\hline Belan end furs . . . . . . . . . . . . . . . . . . . . \& 972 \& Furnlture . . . . . . . . . . . . . . . . . . . . . . . . . \& <br>
\hline Olavery . . . . . . . . . . . . . . . . . . . . . . . . . \& 18,000 \& Hets ..... . . . . . . . . . . . . . . . . . . . . . . . \& <br>
\hline Port, ${ }^{\text {bec }}$ \& \%3, 817 \& Paddlery ........................... \& 2,300 <br>
\hline Mutter nnd cheere. . . . . . . . . . . . . . . . . \& 1,789 \& Candiea \& 80 <br>
\hline Tobacno . . . . . . . . . . . . . . . . . . . . . . . . \& 306 \& Leed... ............................. \& 4,476 <br>
\hline Turpentine........................... \& 2,518 \& Iron ..................................... \& 163,642 <br>
\hline Oordnge. . . . . . . . . . . . . . . . . . . . . . . . . . \& 283
848 \& Druganufactured..................... \& 12,400 <br>
\hline Uotton menufactures................. \& 8,730 \& Twina, yorna, \& 500 <br>
\hline Fire ongines . . . . . . . . . . . . . . . . . . . . . . . \& 337,470 \& Preases and ty pee . . . . . . . . . . . . . . . . . . \& 19,239 <br>
\hline Booke ond maps ....................... \& 1,179
589 \& Gold end coln ........................ \& 783
18,000 <br>
\hline Flonr . . . . . . . . . . . . . . . . . . . . . . . . . . \& 1,048 \& \& 18,000 <br>

\hline Ship ureed............................ \& $$
\begin{aligned}
& 1,012 \\
& 5,185
\end{aligned}
$$ \&  \& 604,443

737,509 <br>
\hline Carried forwerd. \& \& In forelgn vensela . . . . . . . . . . . . . . . . \& 703, <br>
\hline \& 907 \& \& 34,203 <br>
\hline
\end{tabular}

Value of Imports into the United States from China, in 1842.


Statement extibiting the Value of Domestic produce and Menufictures Exported to China, during the Years ending 30th of September, 1821 to 1844, inclusive.

| YEAKS ending 30th of September. | DOMESTIC PRODUOE, \&e. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Furs, | Ginseng. | Dorneatlo Cottons. | Ootton unmanufectured. | Total Value of all Exports. |
| 1821............. | dollarm. 142,389 | dollars. <br> 171,780 | dollars. |  |  |
| 1822................ | $\begin{array}{r} 142,369 \\ 78,168 \end{array}$ | 171,780 304, 181 | .... | $83,593$ | dollars, 388,535 |
| 1823............ | 100,010 | 130,588 | ... | 14,192 | 499, 239 |
| 1825................ | 80,839 | 222,780 | ... | 112 | 298,375 |
| 1826............... | 33,130 45,110 | 94,421 |  | 298 | 330,418 |
| 1827.............. | 46,110 100,986 | 134,700 70.506 | 14,931 | 23,880 | 160,059 242,451 |
| 1828........... . | 101,764 | 70,506 00,900 | 0,388 | 10,740 | 290,882 |
| 1829.............. | 80,180 | 110,396 | 14,981 | .... | 230,385 |
| 1831................. | 10,806 | 64,070 | 86,173 | . $\cdot$ | 200,769 |
| 1832............. | 49,396 199,570 | 118,928 | 49,256 | 1,998 | 125,290 |
| 1833.............. | 129,570 | 09,303 | 88,498 | 1,998 | 244,700 |
| 1834............. | 109,095 8,383 | 182,437 | 215,495 | .100 | 338,108 |
| 1835............. | -... | 68,471 | 146,891 | .... | 337,774 255,756 |
| 1836............ | ..... | - | 174,737 | ... | 335,304 |
| 1837. . . . . . . . . . | 861 |  | 85,748 | ...0 | 341,663 |
| 1838............. | 37,864 | 108,048 35,002 | 201,282 | .... | 318,973 |
| 1839............. | 16,704 | -35,002 | 817,840 | .... | 655,581 |
| 1840............. | .... | 118,904 17,189 | 262,385 |  | 430,464 |
| 1841............ | 2,368 | 17,189 435,766 | 361,098 | 1,500 | 409,186 |
| 1842............ | 18,000 | 435,502 | 173,755 |  | 715,322 |
|  | 41,042 | 187,430 | 337,470 971,202 | 67,695 | 737,609 |
|  | $\cdots$ | 03,446 | 650,931 | 169,341 | 1,755,393 |

* The unenumerated artlclee are incluied in the total velue of exports.

Value of Principal Articles of Merchandise Imported from China into the United Stater, from 1821 to 1844, inclusive ; compiled from the several Annual Accounts of the Trade and Navigation of the United States, by the Secretary of the Treasury.


Imports from China into the United States-continued.

| YBARS ending 30th of September. | Madelat WINR. | COFPEE. | Castia. | CAMPAOR. | 8NDIOO. | Paper, | BYORTA FROM CEINA. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quan. tlty. | Quan. tity. | Quantity. | $\begin{aligned} & \text { Quan- } \\ & \text { lity. } \end{aligned}$ | Quan. tlty. | Quan. tity. | China ware. | Teas. | Sugar. | Casta. |
| 1821, | $\begin{gathered} \text { galloma. } \\ 742 \end{gathered}$ | 1bes. | 1bs. 329,087 | tbe. | lbs. | lbe. | dollara. | dollars. | dollara. | doliara. |
| 1828. | 850 | 8 | 401,238 |  |  |  |  | 1,320,929 | 13,765 | 57,076 |
| 1823..... | 2,580 |  | 804,651 | - | - | - | 17,500 | 1,808,962 | 53,318 | 82,491 |
| 1824..... | 322 | ab7 | 1,013,506 | - | - | - | 22,003 | 2,360,350 | 13,428 | 144,658 |
| 1825.... | 708 | 12,072 | 1,723,063 | 18 | -184 | $\cdots$ | 8,820 | 2,785,083 | 0,803 | 142,143 |
| 1828..... | 602 | 75,074 | 895,244 | 45,463 | 184 | 3883 | 29,939 | 3,725,675 | 35,001 | 190,703 |
| 1887..... | 4,133 | - 219 | 408,017 | 48,193 | 2,053 | 4041 | 29,854 33,369 | 3,740,415 | 80,030 | 270,135 |
| 1828..... | 865 | 51,612 | 658,404 | -• | 81,083 | 847 | 12,477 | 2,443,002 | 5,249 | 103,943 |
| 1899..... | 386 | 48,795 | 522,689 | 61,970 | 14,300 | 1390 | 12,491 | 2,045,645 | 70,262 | 61,016 |
| 1830, ... | 301 | 845 | 375,181 | 01,070 |  | 2879 | 10,074 | 2,421,711 | 40,482 | 40,981 |
| 1831,.... | 3,766 | 132 | 221,073 | - | - | 3009 | 6,276 | 1,410,045 | 16,640 | 21,528 |
| 1832..... | 633 | !0,352 | 450,499 | 3,319 | - | 7355 | 10,610 | 2,783,488 | 16,022 | 30,935 |
| 1833..... | 297 | 2,201 | 997,039 | 67,000 |  | 3371 | 14,082 | 5,484,603 | 15,103 | 92,517 |
| 1834..... | 17,671 | 10,440 | 1,827,605 | 4,290 | 2,213 | 4023 | 13,709 | 6,217,044 | 46,231 | 104,300 |
| 1834..... | 83,283 | 191,534 | 1,032,20n | 20,532 |  | 4585 | 17,073 | 1,522,806 | 29,047 | 77,251 |
| 1830..... | 20 | 75,785 | 1,120,095 | 39,478 | 8,822 | 1287 | 20,616 |  | 121,420 | 89,210 |
| 1837..... | 386 | 1,182 | 1,188,354 | 338,097 | 4,452 | 1548 | 28,429 | 5,003,05 1 | 121,091 | 89,210 88,202 |
| 1838..... | 826 | 65,913 | 401,487 | 18,333 | 39,160 | 1388 | 0,723 | 3,497,156 | 2,075 | 88,202 3563 |
| 1839..... | . | 1,200 | 438,466 | 667 | 1,280 | 34 | 4,233 | 2,428,419 | 143 | 31,667 |
| 1840..... | 260 | 1,649 | 647,012 | 102,640 | 84,607 | 745 | 3,969 | 5,427,010 | 10,001 | 40,023 |
| 1841... | 95 |  | 563,530 | 30,503 | 2,760 | - | 1,356 | 3,406,245 | 3,543 | 45,745 |
| 1842,.... | 1 | 22,704 | 153,385 |  | -. | 2620 | 3,230 | 4,367,101 | 3,572 | 42,132 |
| 1843..... | 101 | 200 | 116,303 | 35,515 | ., |  | 5,860 | 3,776,464 | 15 | 53,118 |
| 1844...... | 127 | 1,436 | 1,075,869 | 90,905 | , | 1740 | 11,482 | 4,075,191 | 403 | 80,182 |

Unenumerated articles have been of very unimportant value, and are included in the preceding table of total imports.

Statement exhibiting the Value of Foreign Merchandise, Exported to China, during the Years ending 30th of September, 1821 to 1844, inclusive.


Formeri'y large quantities of valuable furs, procured on the north-west coast of America, and of seal-skias, obtained from the numerous islands in the high latitudes of the southern ocean, were carried to China; and furnished no inconsiderable part of the American saies in the China market; but which naver appeared in the American custom-house documents, or constituted any part of the official exports of the Inited States.

The great prices obtained at Canton for furs, particularly sea-otter skins, from the north-west coast of America, carried there by Captain Cook, induced others to engage in this trade. The enterprise of the Americans led them very early to engage in these long and hazardous trading voyages. The first undertaken, from the United States, was in a ship belonging to Boston, under the commend of Captain Kendrick; and the discoveries made by this ship, along the north-west coast of this country, were afterwards urged, by the United States, in support of their claims in that quarter. These voyages, at first, afforded large profits, from the number of the skins procured, and which found a ready large at Canton. The quantity of these furs, for many which a ready market rished, and this trade has becom for many years past, has greatly dimi-

The Americans not only of comparatively smal.' importance. but also visited the numeroxplored the north-west part of this continent fur furs, skins, for the Chinese morn islands in the southem ocenn, in search of sealinduced such competition, these latter voyages being at first also profitable, visited. The Americans, howe seal soon became scarce at the places usua.ly only equailed by those who pursue the a spirit of enterprise and hardihood ing mountains of ice to still higher southale, pushed their way through floating mountains of ice to still higher southern latitudes; and found tho furrseal

## China, during the

 ve.CHINA.
18. $\left\lvert\, \begin{gathered}\text { Worsted } \\ \text { Straff. }\end{gathered}\right.$
dollars. 70,753 2,575
16,483
51,558
39,609
8,600
893
2,052

105
6,506
1,138
h-west coast of the high latied no inconsihich never apny part of the
ter skins, from uced others ro em very early t undertaken, der the comip , along the ted States, in fforded large ready market greatly dimi-
nent fur furs, urch of seal0 profitable, aces usua:ly hardihood ough floatho fur-seal
in islands and regions hefore unknown. These perilous voyages were principally conducted by the hardy and adventurous fishermen of Stonington, in Connecticut, in vessels of from fifty to eighty tons. In June, 1833, the number of schooners employed in sealing, from Stonington and its vicinity, was twelve, whose aggregate tonnage was only 855 tons; averaging about seventy for each vessel, and manned by 202 men.-Pitkin's Statistics.

We have no official documents showing the value of the furs thus procured by the Americans for the Chinese market. An American gentleman, who was for some time consul at Canton, furnished Mr. Pitkin with a statement of the number and value of sea-otter and seal-skins, imported into Oanton, in American vessels, from June, 1800, to January, 1803, with the number of American vessels, entering the port of Canton, during the same period, and the value of exports, for each year, from June 11, 1800, to June, 1802.

According to this statement, the number of sea-otter and seal-skins broight to Canton by the Americans, was as follows:-

| DATES. | SEA OTTER. |  | SEALSKINS. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number. | Value. | Number. | Value. |
|  | $\begin{array}{r} 6,450 \\ 11,187 \\ 13,720 \end{array}$ | dollars. 123,050 298,263 374,000 | $\begin{aligned} & 325,000 \\ & 426,750 \\ & 297,000 \end{aligned}$ | dollars. 276,283 293,395 237,600 |
|  | 34,357 | 695,313 | 1,048,750 | 907,278 |

The number of American vessels, entering the port of Canton, during the first period, was thirty-three; of which seven were from Boston, seven from Philadelphia, and all the otter-skins were brought in the vessels from the former. The number of vessels in the second period was thirty-four-fourteen from Boston, and nine from Philadelphia; and in the third, the number was thirty-threeeleven from the fo:mer place, and six from the latter; and in the two last periods, most of the otters were also brought by the Boston vessels.

According to the same statement, the exports to the United States were :-

$$
\begin{aligned}
& \text { For the first period .........................................................................................22,000 } \\
& \text { 3,742,194 } \\
& \text { " "second period............ }
\end{aligned}
$$

Averaging those two years about $\mathbf{3 , 2 0 0 , 0 0 0}$ dollars; and the value of skins imported during the same periods, was about $1,080,000$ dollars; equal to about onesixth of the exports. Mr. Pitkin could obtain no information, as to the value of furs and skins carried to Canton, from 1803 to 1818.

About the year 1813, the American merchants began to carry British woollen and cotton goods, from the ports of Great Britain, directly to China. The value of British goods, imported into Canton by the American merchants, 1824 1825, was 794,514 dollais; and in 1826-1827, was 893,836 dollars.

The merchandise thus exported, from Great Britain, does not appear in the

## AMERICA.

American custom-house books; and makes no part of the official accounts of American exports to China, This trade has been continued.
Return of the Quantities and Value of Merchandise Exported from the Port of Canton, in forty-three American Vessels, of the burden of 19,269 Tons, to the Countries and Places undermentioned, during the Year ending 31st of December, 1844, viz: :-


FRANCIS C. MACGRPGOR,
Her Misjent's Cunaul
ficial accounts of the Port of Canton， to the Countries ber，1844，viz：－

| dollars． |  |
| :---: | :---: |
| 1 | 74 3,425 |
| 1 | 50，116 |
| 1，115 |  |
| ${ }_{6} 85$ |  |
| 800 |  |
|  |  |
|  |  |
| 18，548 |  |
|  | 24，350 |
|  | 25 |

兑总
気

Retura of the Quantities and Value of Merchandise Imported into the Port of Canton in forty－nine American Vessels，of 20,292 tons，burden，from the Countries and Plases undermentioned during the Year ending 31st of December，1844，viz．：


N．B．－In these returas are not inciuded the quantities of merchandise imported into Cantion ofs Macao，in Portu．

Canton， 31 at of December， 1844.
FRANCIS C．MACGREGOR， Her Majesty＇s Consul．

## CHAPTER XXVI．

trade and navigation between the united states and the foreign West indies，mexico，central america，and the states of south AMERICA．

In defiance of the suicidal commercial policy of France，Spain，and Portugal， which prohibited any legal trade or intercourse on the part of foreign subjects or citizens，with their possessions on the continent of America and the West India Islands，the Anglo－Americans persevered and succeeded，during war and peace， YOL．II．
in supplying with provisions and merchandise, the French, Spanish, and Portuguese colonies.

In some instances, France allowed her colonies to receive foreign articles, which could not be supplied by the mother country; and those legal imports into the French colonies, from the United States, amounted in 1786, to 13,263,000 livres; or about (at the then value of French money in the West Indies) 520,000l. sterling. Imports by American ships from these colonies, amounted to about 7,263,000 livres. The extent and value of the illicit trade has at all times been uncertain.

At the commencement of the late war, declared by France against Great Britain, in the winter of 1793, France offered to secure to the United States, the trade of her colonies by a national compact; accompanied by a new treaty of alliance, under which the French colonies were to be afterwards ceded to France. The American government did not consider it politic to accept the offer.

During the war, however, France was compelled to leave open her colonial ports to all the world; and the Americans had a principal share in the trade with the French West India islands. The value of exports and imports, in each year, from 1795 to 1801, are stated as follows by Mr. Pitkin :-

| Years. | Exports. | 11 Imports. | Years. | Exports. | Imports. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollars. |  |  | dollars. |
| 1795 | $4,954,952$ | $15,751,758$ | 1799 | $2,776,604$ | $2,022,929$ |
| 1796 | $8,408,943$ | $15,743,774$ | 1800 | $5,123,433$ | $9,385,111$ |
| 1797 | $8,565,053$ | $14,030,337$ | 1801 | $7,147,972$ | $13,593,255$ |
| 1798 | $5,344,690$ | $15,380,091$ |  |  |  |

During the years 1804, 1805, 1806, and 1807, the average value of American domestic produce, carried to the French islands, was about 2,800,000 dollars, and of foreign produce, between $3,000,000$ dollars and $4,000,000$ dollars. The imports from them into the United States, during this period, were to a much larger amount : the greatest part of the imports were afterwards re-exported to France and other parts of Europe. After that period, most of the French West India islands were captured by the British.

On the restoration of peace, in 1814, France resumed her former system of colonial policy; but the value of the commercial intercourse of the United States, with the islands remaining, after the loss of St. Domingo, hed been comparatively of little importance.-(See Tables of the Trade of the United States, \&c.)

Hayti. -The American trade with the island of Hayti, since it came under the government of the blacks, has been continued: and since 1821, has far exceeded that with the islards still remaining in the possession of France. The principal articles exported to Hayti, are flour, rice, beef, pork, butter, lard, hams, cheese, and fish; and coffee and cocoa are the chief articles received in return. -(See Tables hereafter.)

American Trade with Spanish West Indies and American Colonies.-During the long wars in Europe, the Americans were the principal carriers of the rich products of the Spanish islands, and, to a great extent, supplied those islands also with the manufactures of Europe. The values of exports and imports, from 1795 to 1801, were as follows:-

| Years. | Exports. | Imports. | Years. | Exports. | Imports. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollars. |  |  | dollars. |
| 1795 | $1,389,219$ | $1,739,138$ | 1799 | $8,993,401$ | $10,974,295$ |
| 1796 | $1,821,347$ | $1,718,026$ | 1800 | $8,270,400$ | $10,587,566$ |
| 1797 | $3,595,519$ | $4,123,362$ | 1801 | $8,437,659$ | $12,799,878$ |
| 1798 | $5,082,127$ | $8,139,167$ |  |  |  |

The exports of domestic and foreign produce to the Spanish colonies, from 1804 to 1820, were estimated as follows:-

| Years. | Domestic Produce. | Foreign Produce. | Years. | Domestic Produce. | Foreign <br> Produce. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1804 | dollars. 1,725,662 | dollars. |  |  |  |
| 1805 |  | $1,176,998$ | 1813 | $2,809,705$ | $\begin{aligned} & \text { dollars. } \\ & 183,549 \end{aligned}$ |
| 1806 | 2,806,112 | 4,884,776 $\mathbf{8 , 4 7 6 , 0 6 1}$ | 1814 1815 | 1,971,886 | 48,408 |
| 1807 | 2,470,472 | $\mathbf{8 , 4 7 6 , 0 6 1}$ $\mathbf{9 , 8 7 0 , 7 5 3}$ | 1815 | 2,832,828 | 866,048 |
| 1808 | 631,086 | 9,870,753 $\mathbf{3 , 5 4 5 , 9 6 7}$ | 1816 | 2,732,226 | 3,048,386 |
| 1809 | 3,352,271 | $3,545,967$ $3,333,346$ | 1817 | 3,606,588 | 3,477,511 |
| 1810 | 3,182,318 | $3,333,346$ $3,604,791$ | 1818 | $3,531,769$ $3,519,366$ | 2,380,464 |
| 1811 | 3,606,510 | 3,973,099 | 1819 | $3,519,366$ $3,439,365$ | 2,980,717 |
| 1812 | 2,640,502 | $3,973,099$ $1,331,638$ | 1820 | 3,439,365 | 2,545,717 |

The trade of the United States with Cuba has been of considerable extent, the exports consist of quantities of flour, also beef, pork, dried fish, and lard. American manufactures, such as household furniture, coaches and carriages of different sorts, saddlery, hats, combs, buttons, gunpowder, glass, leather, boots and shoes, soap, and tallow candles, together with spermaceti, and several minor articles. In return for these, the imports are sugar, nearly one-half of that which is imported into the United States from all parts of the world has been received from that island, and from the same source we have received more than one-third of our coffee. With other parts of the Spanish West Indies, with Mexico, the Central Republic, Columbia, Buenos Ayres, Chili, and Peru, the American trade has been, and is, of considerable importance; Mexico, the Central Republic, Columbia, Brazil, Buenos Ayres, and Chili, are markets for domestic produce, manufactures of cotton, \&cc. The exports to Brazil of American domestir produce, consist of, viz. : flour, fish, beef, pork, hams, and butter, candles : "spermaceti and tallow, whale oil, household furniture, hats, shoes, and boots, soap, cotton goods, and gunpowder ; and also foreign articles, such as cotton and hempen goods, sail duck, cordage, teas, and spices; the American ships bringing back copper and raw hides, sugar, coffee, as well as gold and silver coin.

Subsequent to 1820, a separate account of the commerce with the island of Cuba, has been kept by the United States customs; together with the quantity of sugar, coffee, and molasses, imported in each year, since that period, viz. :-

| Years. | Imports. | Exports. | Years. | Imports. | Exports. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1821 | dollars. | dollars. |  | dollars. |  |
| 1822 | $6,584,849$ $7,299,322$ | 4,540,680 | 1833 | 9,754,787 | $5,672,700$ |
| 1823 | 6,952,381 | 4,270,618 $\mathbf{5 , 4 0 5 , 3 6 5}$ | 1834 | 9,096,002 | 5,352,435 |
| 1824 | 7,899,326 | 6,405,365 $\mathbf{5 , 8 0 7 , 5 3 3}$ | 1835 |  |  |
| 1825 | 7,556,412 | 5,120,702 | 1836 1837 |  |  |
| 1826 | 7,658,759 | 6,132,432 | 1837 | 12,447,922 | 6,367,603 |
| 1827 | 7,241,849 | 6,816,088 | 1838 | 11,694,812 | 6,175,758 |
| 1828 | 6,123,135 | 6,403,991 | 1839 | $12,599,843$ $0,835,477$ | $6,116,831$ $6,310,515$ |
| 1829 1830 | 4,866,524 | 5,578,889 | 1841 | 9,835,477 $\mathbf{1 1 , 5 6 7 , 0 2 7}$ | $6,310,515$ $6,739,082$ |
| 1830 | 5,577,230 $8,371,797$ | 4,916,735 | 1842 | 1,7,650,429 | 4,770,449 |
| 1832 | 7,068,857 | $\begin{aligned} & 4,893,842 \\ & 5,319151 \end{aligned}$ | 1843 1844 | 3,326,797 | 5,015,933 |
|  |  |  |  |  |  |

The following quantities of sugar, coffee, and molasses, have been imported from Cuba into the United States, during the following years.

| Years. | Brown Sugar. | White or Clayed <br> Sugar. | Coffee. | Molasses. |
| :---: | :---: | :---: | :---: | :---: |
|  | lbs. | lbs. | lbs. | gallons. |
| 1821 | $29,651,810$ | $6,165,645$ | $9,113,866$ | $4,738,156$ |
| 1825 | $31,387,099$ | $6,914,813$ | $19,167,025$ | $6,214,367$ |
| 1831 | $39,363,080$ | $10,326,218$ | $38,097,122$ | $10,449,437$ |
| 1840 | $48,126,706$ | $12,967,463$ | $25,331,888$ | $15,377,778$ |
| 1841 | $90,384,397$ | $15,215,291$ | $17,198,573$ | $15,694,753$ |
| 1842 | $67,586,332$ | $15,224,332$ | $14,321,458$ | $13,526,616$ |
| 1843 | $31,628,319$ | $1,076,449$ | $16,611,987$ | $98,715,755$ |
| 1844 | $114,362,368$ | $4,720,678$ | $18,628,875$ | $194,059,165$ |

The principal articles of domestic produce usually shipped from the United Dtates to Cuba, are flour, fish, beef, pork, hams, lard, butter, rice, lumber, whale oil, and various domestic manufactures, as household furniture, coaches, and other carriages, hats, saddlery, glass, gunpowder, combs, and buttons, leather, boots and shoes, spermaceti and tallow candles, and soap; and of foreign produce, cotton, silk, flax and hempen goods, some wines, teas, spices, \&c.

Quantity of flour, beef, pork, dried fish, and lard, exported to Cuba during the following years:-

| Years. | Flour. | Beef. | Pork. | Dried Fish. | Lard. |
| :---: | ---: | ---: | ---: | ---: | :---: |
|  | barrels. | barrels. | barrels. | quintals. | lbs. |
| 1821 | 156,071 | 12,364 | 8,509 | 41,614 | $2,398,259$ |
| 1825 | 109,698 | 13,170 | 1,410 | 51,280 | $3,274,107$ |
| 1830 | 77,598 | 9,794 | 9,706 | 73,948 | $4,609,493$ |
| 1840 | 69,819 | 4,029 | 3,628 | 69,018 | $5,539,245$ |
| 1841 | 69,337 | 6,271 | 4,436 | 77,219 | $7,358,111$ |
| 1842 | 46,846 | 6,286 | 4,146 | 86,110 | $5,318,875$ |
| 1843 | 29,437 | 3,203 | 3,352 | 46,307 | $4,400,122$ |
| 1844 | 24,875 | 7,800 | 6,164 | 107,493 | $6,390,873$ |

ith the island of vith the quantity period, viz. :-

| Exports. |
| :---: | :---: |
| dollars. |
| $5,62,700$ |
| $5,352,435$ |
|  |
|  |
| $6,367,603$ |
| $6,175,758$ |
| $6,116,831$ |
| $6,310,515$ |
| $6,739,082$ |
| $4,770,449$ |
| $5,015,933$ |
| $9,930,421$ |

been imported

Molasses.
gallons.
4,738,156
6,214,367
10,449,437
15,377,778
15,694,753
13,526,616
98,715,755
194,059,165
m the United lumber, whale coaches, and tons, leather, foreign pro\&c.
Cuba during

Lard.
lbs.
2,398,259 3,274,107 4,609,493 5,539,245 7,358,111 5,318,875 4,400,122 6,390,873

The value of the following domestic manufactures, exported to Cuba, in the year 1830, was estimated at more than 800,000 dollars, viz.:-in


The American tonnage, employed in the trade with Cuba, since 1821, has varied from about 100,000 to 130,000 tons in each year (including the repeated voyages), and with the port of Havanna has, in some years, far exceeded that of all other nations.

In 1827, the number of vessels entering and clearing from this port, with their tonnage, was as follows :-

| COUNTRIES. | ENTERED. |  | OLKARED. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Veasela. | Tonnage. | Vessels. | Tonnage. |
| United Stater . . . . . | $\begin{gathered} \text { namber. } \\ 785 \end{gathered}$ | $\begin{gathered} \text { tons, } \\ 125,087 \end{gathered}$ | number. 607 | tons. |
| Epain ............... | 57 | 5,412 | 607 80 | 103,396 7,098 |
| England ............. | 71 | 12,337 | 53 | 8,119 |
| Denmark ............. | 48 | 9,813 | 38 | 7,477 |
| Bremen .............. | 21 | 8,458 2,769 | 17 | 3,114 |
| Netherland .......... | 24 | 2,769 | 13 | 2,589 |
| Hamburg ........... | 12 | 4,284 2,021 | 19 | 8,471 |
| Sardlnia ............ | 12 8 | 2,021 | 13 | 2,281 |
| Tuscany.............. | 8 | 1,386 | 7 8 | 1,313 |
| Sweden .............. | 3 | 1,322 442 | 5 | 1,165 |
| Russla ................ | 2 | 476 | 2 | 360 476 |
| Sicily ................ | 1 | 247 |  | 470 |
| Prueata | 1 | 284 |  |  |
| Total, 1827...... | 1053 | 169,281 | 916 | 147,731 |
| "1181843....... | 1455 1678 | .... | 1430 | 14,731 |

The quantity of sugar and coffee imported into the United States, since 1821, from this island, has been, of the former, nearly one-half, and of the latier, from one-third to one-half of all those articles imported, from all parts of the world during this period.

The following statement exhibits the proportions of imports during the Year ending the 30th of June, 1844.


See tables of exports to foreign West Indies and South America, \&c., hereafter.

\footnotetext{
6. ${ }^{\text {P }}$ Porto Rico.-In an official document, published at Porto Rico, the general trade, in 1842, was stated as follows :-

From the above-mentioned documents, I find that the total dollars ets. importations for that year amounted to . . . .

5,757,403 84


| Th | 5,757,403 84 |
| :---: | :---: |
|  | 6,429,257 35 |
| In American bottoms . . . . . 2,453,299 32 |  |
| In French bottoms . . . . . 911,13831 |  |
| In English bottoms . . . . . 5544,12688 |  |
| In all other foreign bottoms . . . . 947,583 65 |  |

6,429,257 35
That the number of vessels "arriving" and "departing" are :-


That the commercial revenue is this:-

Total Exports to the following Countries, since their Independence as separate

| YEARS. | Mexleo. | Venezuels, New Granada, and Peru. | Central America | Brazil. | Argentine and Cisplatiae Republics. | Culli. | Hasti. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821......... | dollars. | dollars. | dollars. | dollars. | dollars. | dollars. | dollara. |
| 1822........... |  |  | …' | 1,381,760 |  |  | dollara. |
| 1823.......... |  |  | ..... | 1,463,929 |  |  |  |
| 1824.......... |  | - | .... | 2,301,904 |  |  |  |
| 1825.......... | 6,470,144 | 2,239,255 | 99,322 | 2,303,754 | B73,829 | 021,438 |  |
| 1827........... | 6,281,050 | 1,052,072 | 119,774 | 2,300,349 | 379,340 | 1,447,498 |  |
| 1828.......... | 2,886,484 | 914,134 884,524 | 224,772 159,272 | $1,883,806$ $1,988,705$ | 151,204 | 1,702,601 |  |
| 1829.......... | 2,331,151 | 767,348 | 169,272 239854 | 1,1989,705 | 154,228 | 2,629,402 |  |
| $1830 \ldots . . . . . . . \mid$ | 4,837,458 | 406,000 | 250,118 | 1,929,927 | 626,052 629,887 | 1,421,134 | 975,158 |
|  | 6,178,218 | 665,149 | 306,497 | 2,076,095 |  | 1,036,114 | 823,178 |
| 1832......... | 3,467,541 | 1,118,024 | 335,307 | 2,054,794 | 923,040 | 1,388,155 |  |
| 1833......... | 8,408,091 | 957,543 | 575,016 | $8,272,101$ | 699,728 | 1,221,119 |  |
| 1834........... | $5,265,053$ 0,02022 | 795,507 | 184,149 | 2,059,351 | 971,837 | 1,463,940 | 1,609,033 |
| 1835........... | $0,020,221$ $6,0.1,635$ | $1,064,016$ 820,255 | 183,793 | 2,608,656 | 708,918 | 1,176,359 | 1,427,963 |
| 1837............ | 3,880,323 | 820,255 $1,080,109$ | 180,518 157,663 | 3,094,936 | 384,933 | 937,91: |  |
| 1838........... | 2,164,097 | $1,080,109$ 724,730 | 157,663 $\mathbf{2 4 3 , 0 4 0}$ | $1,743,209$ 2,657194 | 273,572 | 1,437,799 |  |
| 1839.......... | 2,787,362 | 750,755 | 213,040 | 2,657,194 | 290,994 | 1,370,264 | 910,255 |
| 1840.......... | 2,15,241 | 919,123 | 217,946 | 2,506,574 | 465,363 819,006 | 1,794,503 | 1,122,559 |
| 1841.......... | 2,036,620 | 872,937 | 140,913 | 3,617,273 |  | 1,728,829 | 1,027,216 |
| 1842.......... | 1,534,233 | 769,036 | 69,466 | 2,601,502 | 818,170 681,128 | 1,109,988 | 1,155,557 |
| 1843, | 1,471.037 | 748,455 | 32,998 | 3,7non, 2 \%\% | -681,128 | 1,639,676 | 800,966 |
| 844.......... | 1,794,838 | 671,885 | 150,276 | 2,818,252 | 1,966,465 | $1,04 \mathrm{P}, 463$ <br> 1,105,221 |  |

o, the general
tollars cts.
57,403 84

57,403 84
29,257 35

9,25735

Departures.
509
399
137
91
81
1217
llars cts.
6,266 95
3,201 25
3,882 98
3,351 18
separate

Hayti.
dellars.

975,158
823,178
1,669,038
1,427,963

910,255
1,122,659
1,027,216
1,155,557 800,066 488,670 1,128,856

Valuex of Imports into the United States from 1821 to 1844, inclusive, from the following Countries, viz. :

| YRARS. | Taxam, | Mexico. | Columbla, ${ }^{\text {c }}$ | Central Americu! | Brasll. | Argentlue Republic. | Chill. | Hayt]. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821........... | dollars. | dollara. | dollars. |  |  | dollers. |  |  |
| 18y2............. | ". | .. | .. | .. | $605,126$ | - | doliars. | d.liary. $2,246,257$ |
| 1823............ | $\cdots$ | -• | $\because$ | - | 1,486,567 | -• | - | 2,841,817 |
| 1894.. | - | $\ldots$ |  | . | 1,214,816 | - |  | 2,852,783 |
| 1825........... | $\bullet$ | 4,044,647 | 1,887,050 | 888789 | $2,074,119$ $1,166,707$ |  |  | 2,247,295 |
| 1826........... | . | 8,916,198 | 3,079,724 | 204,270 | $1,166,707$ $8,156,678$ | 749,771 | 229,519 | 2,005,329 |
| 1887........... | - | 8,281,867 | 1,550,249 | 204,270 | 2,156,678 $\mathbf{2 , 0 6 0 , 9 7 1}$ | 522,769 80,065 | 629,049 | 1,511,886 |
| 1828............ | - | 4,814,985 | 1,484886 | 304,770 | $2,060,971$ $\mathbf{3} 497,752$ | 80,068 317,406 | 184,693 | 1,781,300 |
| 1859............ | -. | 5,029,761 | 1,256,310 | 211,981 | 2,535,467 | 912,114 | 7161,116 | 2,168,585 |
| 1831........... | -0 | 8,205,24 | 1,180,005 | 302,882 | 2,491,460 | 1,431,893 | 182,885 | 1,597,146 |
| 1892.. | -0 | 4,106,746 | 1,407,184 | 108,504 | 2,375,829 | 928,103 | 413,788 | 1,580,578 |
| 1833.. | -. | 8,452,818 | 1,439,182 | 288,316 - | 3,890,845 | 1,860,171 | 504,623 | 8,053,380 |
| 183.. | -. | 8,068,068 | $1,184,022$ $1,727,188$ | 268,746 | 8,009,693 | 1,377,117 | 394,130 | 1,746,658 |
| 1835........... | - | 9,400,446 | 1,727,188 | 177,908 | 4,729,960 | 1,436,118 | 787,409 | 2,113,717 |
| 1836........... | $\bullet$ | 8,615,819 | $1,662,764$ $1,696,650$ | 215,450 | 6,574,406 | 878,618 | 917,095 | 2,347,006 |
| 1837.... ...... | 163,884 | 8,654,002 | 1,696,650 | 196,304 | 7,910,100 | 1,088, 063 | 611,497 | 1,020,019 |
| 1838........... | 165,718 | 3,500,709 | 1,615,240 | 165,402 | 4,991,808 | 969,442 | 1,180,156 | 1,440,056 |
| 1839........... | 318,110 | 3,127,153 | 1,078,248 | 185,614 | $3,101,298$ $\mathbf{5 , 2 9 2 , 0 5 5}$ | 1,616,909 | 942,095 | 1,775,763 |
| 1840.......... | 403,847 | 4,175,001 | 1,572,548 | 180,021 | 5,292, 065 $4,927,296$ | 1,150,646 | 1,186,641 | 1,077,089 |
| 1841.......... | 305,026 | 3,284,057 | 2,156,121 | 180,911 | 4,927,296 | 767,964 $1,957,747$ | 1,616,859 | 1,252,884 |
| 1848.......... | 486,892 | 1,993,696 | 1,995,329 | 124,994 | 6,902,053 | 1,057,747 | 1,230,980 | 1,809,604 |
| 1845............... | 445,399 | 2,782,406 | 1,442,376 | 132,107 | 3,947,658 | 1,035,623 | 831,039 | 1,266,997 |
| 1844........... | 678,361 | 2,807,002 | 1,800,610 | 293,408 | 6,883,800 | 1,421,192 | 867,606 755,270 | $\begin{array}{r} 898,447 \\ 1,441,944 \end{array}$ |

*Including Vonesuela, Now Granada, and Peru.
Table exhibiting the Value of Imports from and Exports to each of the following Countries in America from the United States, during the Year ending September 30, 1842, and nine Months ending June 30, 1843, and the Year ending 30th of January, 1844.

| COUNTRIER | $1842$ <br> Imports, | 1842 EXPORTS. |  |  | $\begin{gathered} 1848 \\ \text { Imports. } \end{gathered}$ | 1843 EXPORTS. |  |  | 1844 <br> Imports. | 1844 EXPORTS. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A. |  |  |  | ratm |  |  |  | TOTAL. |
| Mrench Weat Indlea...... | dollars. | dollary. | dullara, 23,609 | dullars. | Collary. | dollars. | dollara. | dollara. 294,936 | dullars. $374,095$ | dollara. 581,568 | dollar: | dullars. |
| Miguelon and | 60,172 | 44,088 | 1,030 | 45,093 | 40,411 | 45,374 | 12,108 | 294,986 48,374 | 28,233 | 581,508 56,006 | $\mathbf{3 5 , 9 7 8}$ 1,089 | $\begin{aligned} & 617,546 \\ & 670,504 \end{aligned}$ |
| Freneh finh- |  |  |  |  |  |  |  |  |  |  |  |  |
| Hayti............ | - 06699 | 4,032 | 88 | 4,932 | 118 | 6,216 |  | \$,216 |  | 3,484 |  |  |
| Spain on the | 206,998 | 844,452 | 58,014 | 899,960 | 898,447 | 610,790 | 42,574 | 683,376 | 1,441,244 | 1,082,807 | 40,649 | 1,128,356 |
| Mediterranean | 1,035,640 | 911,898 | 16,678 | 238,476 | 415,060 |  |  |  |  |  |  |  |
| Cuba............ | 7,050,420 | 4,197,468 | 872,081 | 4,776,449 | 5,015,933 | 2,926,922 | 399,875 | 326,797 |  |  |  |  |
| Other Spanish Weat Indles | 2,517,001 | 610,813 | 19,718 | 630,531 | 1,676,125 | 4,92,928 | 11,391 | 46,797 | 0,930,481 | 864,062 | 984,533 | 5,238,595 |
| Texay........ | 480,892 | $2^{610} 078$ | 197,8181 | 630,531 | $1,076,125$ <br> 445,899 | 442,034 | 11,391 | 483,355 | 2,425,202 | 636,962 | 6,177 | 642,139 |
| Mexlco....... | 1,995,696 | 960,371 | 664,862 | 1,614,233 | 2,782,406 | 109,240 | 37,713 564,192 | 142,953 | 678,581 | 196,447 | 81,161 | 277,548 |
| Venezinela.... | 1,644,342 | 499,380 | 166,832 | 668,212 | 1,191,280 | 483,077 | 100,425 | $1,471,037$ <br> 583,502 | 9,887,002 $1,435,479$ | 292,752 | 802,081 | 1,794,838 |
| Now Granada. | 176,216 | 67,363 | 46,361 | 163,724 | 116,733 | $\begin{array}{r}483,009 \\ \hline 7\end{array}$ | $100,420 \mid$ <br> 89,944 | 583,502 161,953 | 1,435,479 | 442,491 | 88,741 | 531,232 |
| Centr America | 124,094 | 46,649 | 22,817 | 69,466 | 132,167 | 34,469 | 18,497 | 161,953 82,966 | 189,616 | 75,621 103,377 | 49,225 46,890 | 124,946 |
| Arashli....... | 8,948,814 | 2,225,571 | 375,931 | 2,601,502 | 3,947,658 | 1,568,684 | 293,704 | 1,792,288 | $6,883,806$ | 2,400,418 | 46,899 408,834 | 156,276 $2,818,258$ |
| Ciblle..... | ,835,623 | 205,356 | 145,905 | 411,261 | 793,488 | 168,083 | 94,026 | 262,109 |  |  |  |  |
| Chaplatine do......... | 581,918 | 201,999 | 67,068 | 269,967 | 121,753 | 219,576 | 75,549 | 295,125 | 1,41,192 | 245,339 394,266 | 258,050 67,910 | 504,289 462,176 |
| Peru............. | 831,039 204,768 | 1,270,041 | 308,735 | 1,689,676 | 857,556 | 869,883 | 171,5861 | 1,049,463 | 755,370 | 850,045 | 68,910 248,570 | $\begin{array}{r} 463,176 \\ 1,165,221 \end{array}$ |
| South America | 20,768 |  |  | - | 135,563 | -. | .. | . | 184,424 | 14,053 | 2,754 | 16,807 |
| generally... | $\because$ | 147,222, | 1,200 | 148,422 | -• | 98,713 | . | 98,713 | - | 125,938 |  | 125,938 |

Orfictal Statiotical View of the Tonnage of American and Foreign Vessels, arriving from, and departing to, other Countries in America and the West and East Indies, \&c., during the Year ending the 30th of September, 1842; the Nine Monthe ending the 30th of June, 1843; and the Year ending the 30th of June, 1844.


## CHAPTER XXVII.

## TRADE OF THE UNITED STATES WITH FRANCE.

The trade between France and the United States, in 1787, was, according to M. Peuchet, as follows :-

Exports to the United States, from France and dependencies.

| Coffee, sugar, rum, syrup, salt, olive oil, fruits, brandy, wine, and liqueurs, amounted to <br> Cotton, drugs, *c., to <br> Stuffs, laces, silk, hosiery, linen, cambric, soap, gloves, gunpowder, glassware, and hardware, to | $\begin{array}{r} \text { livres. } \\ 10,675,000 \\ 694,000 \\ 1,238,000 \end{array}$ |
| :---: | :---: |
| Or about 2,500,000 dollars. | 12,607,000 |
| Grain, fish, and bread stuffs, amo | livres. $4,483,000$ |
| Boards, timber, staves, live stock, fish oil, peltry, pitch and tar, potash, linseed, and tobacco, to <br> Manufactures, introduced into the colonies, to Negroes | $\begin{array}{r} 19,283,000 \\ 547,000 \\ 226,000 \end{array}$ |
|  | 24,539,000 |

Or about 5,000,000 dollars.
For about three years preceding the French Revolution, the average value of imports from the United States into France alone, was estimated at $9,600,000$ livres, or about 1,520,000 dollars; and the exports from France to the United States, at $1,800,000$ livres, or about 380,000 dollars.*

In 1792, according to the statement of the secretary of state, the exports to France and dependencies amounted to $4,698,735$ dollars, and the imports to 2,068,348 dollars.

The articles of domestic produce usually shipped to France, are cotton, tobacco, hops, some fish, pot and pearl ashes, whale oil and whalebone; and those of foreign produce, principally sugar and coffee, with some teas, cocoa, pepper, and other spices. The principal imports are wines, brandy, silks, olive oil, and jewellery of ail kinds; and, latterly, cotton goods.

Statement of the Value of Exports and Imports, from 1795 to 1801.

| Years. | Exports. | Imports. | Years. | Exports. | Imports. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollars. |  | dollars. | dollars. |
| 1795 | $7,698,683$ | $3,671,331$ | 1799 | 09.4 | 901,018 |
| 1796 | $3,171,759$ | $1,835,066$ | 1800 | 40,400 | 74,228 |
| 1797 | $3,825,231$ | $3,045,796$ | 1801 | $3,985,292$ | $1,013,690$ |
| 1798 | $1,476,588$ | $1,371,727$ |  |  |  |

[^66]Value of Domestic and Foreign Produce, Exported to France from 1804 to 1820,

| Yeam. | Domestic Produce. | Foreign l'roduce. | Years. | Domestic l'roduce. | Foreign <br> Produce. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1804 | mollars. <br> 3,219,112 | dollars. |  | dollars. | dollars. |
| 1805 | 3,079,862 | 5,604,942 $9,885,602$ | 1813 | 1,780,291 | 2,296,453 |
| 1806 | 3,226,698 | -9,885,002 | 1814 | 1886,429 $5,033,084$ | 30,018 |
| 1807 | 2,715,141 | -10,315,678 | 1816 | 5,033,084 7,352678 | 1,853,859 |
| 1808 1809 | 708,670 | 2,126,396 | 1817 | 7,362,676 | 2,222,660 |
| 1809 |  | 2,126,06 | 1818 | 8,719,445 | $1,695,232$ $3,346,577$ |
| 1810 | 16,782 | 1,672 | 1819 |  |  |
| 1811 | 673,708 | 1,119,302 | 1820 | 5,461,989 | $2,729,549$ $2,134,854$ |
| 1812 | 402,803 | 2,435,218 |  | 8,461,989 | 2,134,854 |

From 1821 to 1844, the value of imports and exports was as follows :-

| Years. | Imports. | Exports. |  | Years. | Imports. | Exports. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Domestic Produce. | $\begin{gathered} \text { Foreign } \\ \text { Produce. } \\ \hline \end{gathered}$ |  |  | Domestic Produce. | Foreign l'roduce |
| 1821 | doliars. 4,989,940 | dollars. <br> 5,168,698 | dollars. 359,861 |  |  |  |  |
| 1822 | $6,089,940$ | $\begin{aligned} & 5,168,698 \\ & 4,744,490 \end{aligned}$ | $\begin{aligned} & 359,861 \\ & .280,870 \end{aligned}$ | 1833 | $13,431,678$ | $10,806,583$ | $2,965,638$ |
| 1823 | 5,666,730 | 5,001,775 | 3,699,554 | 1835 | 17,141,173 | 12,715,754 | 2,793,220 |
| 1824 | 7,188,567 | 7,831,630 | 1,846,043 | 1836 |  |  |  |
| 1825 | $10,868,786$ $8,579,520$ | 7,525,935 | 3,352,467 | 1837 | 22,083,614 | 17,350,914 | 2,339,664 |
| 1827 | 8,527,232 | 9,187,558 | 936,895 | 1838 | 17,771,797 | 15,715,451 | 1,260,102 |
| 1828 | ${ }^{\mathbf{9}, 390,854}$ | 7,698,337 | 3,336,945 | 1889 | 32,531,321 | 15,966,108 | 2,264,841 |
| 1829 1830 | $\mathbf{8 , 8 3 8}, 978$ $\mathbf{7 , 7 2 2 , 1 9 8}$ | 8,894,045 | 2,854,350 | 1841 | 17,572,876 | $18,919,327$ $18,410,367$ | $\begin{aligned} & 2,922,227 \\ & 3,356,388 \end{aligned}$ |
| 1831 | $7,722,198$ $14,065,743$ | 9,901,146 | 1,092,813 | 1842 | 16,974,058 | 16,015,298 | 3,356,388 $1,150,552$ |
| 1832 | 12,175,75 | 9,942,576 | 3,677,147 | 1844 | $7,657,686$ <br> 7 | 11,570,872 | 825,279 |

Statement of the following Articles Imported into the United States from
France, during the Years from 1830 to 1833 .

| ARTICLES. | 1830 | 1831 | 1832 | 1838 |
| :---: | :---: | :---: | :---: | :---: |
| Piece goods Silks. | dollars. | dollars. | dollars. | dollars. |
| Other manufactures of silk. | $2,256,529$ $1,281,749$ | 4,863,507 | 3,232,758 | 5,282,060 |
| Sewing silk. . . | 1,281,749 | 1,862,175 | 1,536,144 | 986,030 |
| Hosiery, twist, \&c. |  | 238,5, ${ }^{125,3}$ | 104,021 | 66,244 |
| Wines Total of silks | 3,538,278 | 7,0.0, | 114,894 | 93,353 |
| Wines |  | 7,081, | 5, 047,817 | 6,427,687 |
| Brandies . | $\begin{aligned} & 635,021 \\ & 200,899 \end{aligned}$ | $\begin{aligned} & 653,030 \\ & 256,529 \end{aligned}$ | 891,688 | 499,053 |
| Cotton Goods. |  |  | 616,358 | 850,583 |
| Printed or coloured |  |  |  |  |
| White - | 178,784 | 991,689 | 654,844 | 539,941 |
| Eimierv: gloves, \& ${ }^{\text {c }}$ | 178,784 4,001 | 427,509 | 409,257 | 126,384 |
| Twist, , furu, \&ce. | 4,001 | 21,540 | 20,172 | 8,273 |
| Nankos, | 693 | 169 | 1,919 | 1,301 |
| Plothes | 326 | 3,257 | 1,154 | ,273 |
| Total of Cotton Good | 79,284 | 96,568 | 142,685 | 119,609 |
| , | 618,316 | 1,540,732 | 1,230,031 | 795,781 |

## om 1804 to 1820 ,

Foreign Prodice.
dollara. 2,296,453 30,018 1,853,859 2,222,660
1,695,232
3,346,577
2,729,549
2,134,854

## follows :-

Exports.

| tic | Foreign Produce. |
| :---: | :---: |
|  |  |
| 583 | 2,965,638 |
| 54 | 2,793,220 |
| 14 | 2,339,664 |
| 451 | 1,260,102 |
| 108 | 2,264,841 |
| 327 | 2,922,227 |
| ,367 | 3,356,388 |
| , 298 | 1,150,552 |
| , 872 | 525,279 |
| $\underline{212}$ | 2,372,188 |

ed States from

|  | 1833 |
| :---: | :---: |
|  | dollars |
|  | 5,282,060 |
|  | 986,030 |
|  | 66,244 |
|  | 93,353 |
|  | 6,427,687 |
|  | 499,053 |
|  | 850,583 |
|  | $\begin{aligned} & 539,941 \\ & 126,384 \end{aligned}$ |
|  |  |
| 72 | 8,273 |
| 19 | 1,301 |
| 54 | 273 |
|  | 119,609 |
|  | 795,78 |

Statement of the Exports and Imports from the United States into France, during the Year 1841.

Exronts from France to the United States.

| A HTIULKN。 | Ofncal commbace. |  | SPretat, eommasca. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Nusntily, | $V$ siue. | Quancity. | Value. |
|  | sumber. <br> 40,353 | france. | n manber. | framue. |
| Wrollend. . . . . . . . . . . . . . . . . . . . do. |  | 18,477,785 | 444,623 | 52,725.9ta |
| Cottons . . . . . . . . . . . . . . . . . . . . . do. | 874,671 | 16,13,153 | 060, 817 | 14, $4.58,445$ |
| Wines. . . . . . . . . . . . . . . . . . . . litres | 12,261,7n7 | 14,132,030 | 12,185,000 | 11,1 ts, 1034 |
| Pisin works.........illiogratames | 146,70 | 5,870,000 | 12,165,000 | 7,182,934 |
| Codoured alik. . . . . . . . . . . . . . . . . do. | 81,187 | 4,802,765 | 3,003 1.041 | 172,50\% |
|  | 179,010 | 1,835.803 | 129.740 | 484P, 280 |
| Msrcery. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 461,569 | 4,0u6,380 $3,384,802$ | - | 4,854,075 |
| Itrandy. . . . . . . . . . . . . . . . . . . . . itiree | 8,074,132 | $3,384,008$ $8,746,106$ | 884,301 | 3,252,058 |
| Karthenvisu and glask.......... | - | 2,782,212 | 3,062,521 | 2,774,77t |
| Perfumery . . . . . . . . . . . . . . . . . . . . . . do. | 1,907,507 | 6,007,507 | 1,407,3in | 2,716,29\% |
| Paphtoner. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 202,024 | 1,414,198 | 507,020 | 1,414,106 |
| (1) | 769,434 | $1,310,502$ $1,30 \mathrm{~m}, 038$ | - 0 | 1,300,462 |
| Linens . . . . . . . . . . . . . . . . . . . . do. | 50,170 | 1,431,838 | Ag, 468 | 159,200 |
| Volatile ofl. . . . . . . . . . . . . . . . . . . do. | 12,931 | $1,231,038$ $1,222,100$ | 16,918 | 665,24 |
| Btathonery. . . . . . . . . . . . . . . . . . do. | 302,003 | $1,226,100$ $1,036,091$ | 872,889 | 028,900 |
| Watches.... .......................... |  | 1,033,083 | 872,851 | 937,374 |
| Tebther fruitu. . . . . . . . . . . . . . . . | 129,481 | 703,402 | 110,223 | 113,137 |
| Fstrav irnita. . . . . . . . . . . . . . . . . . . . dn do. do. | 1,035,6n0 | 748,470 | 705,6t5 | 518,036 |
| Liquer. . . . . . . . . . . . . . . . . . . . . . . . .litres | 185,1931 | 714,000 | . 470 | 7,108 |
| Straw hata. ... . . . . . . . . . . . . . . . . . . . | 18.194 | 865,182 456,654 | 173,100 | 819,870 |
| Toys........... . . . . . . illogrstames | 71,811 | 382,104 | $\cdots$ | 203,184 |
| Tartaris moid. . . . . . . . . . . . . . . . .do. | 192,605 | 336,63d | 67,95t | 307,124 |
| Haty foll. . . . . . . . . . . . . . . . . . . . . . . . . . . |  | 334,762 | 150,008 | 277,704 334,702 |
| Musleal intirumeuts................. | 80,268 | 321,672 | . | -34702 |
| Colourt. . . . . . . . . . .kilogrammes | 102,687 | 292,009 270,872 | $\cdots$ | 274,151 |
| Cork goods . . . . . . . . . . . . . . . . . . . do. | 89,736 | 210,872 269,205 | 79,494 | 288,000 |
| Metal wniky . . . . . . . . . . . . . . . . do. | 159,231 | 269,205 262,619 | 20,903 | 88,9e9 |
| Pancy coodd. . . . . . . . . . . . . . . . . . . | .... | 258,510 | 165,145 | 382,097 |
| Suk nembrellas . . . . . . . . . . . . . . . . . | -•••* | 253,167 | $\cdots$ | 258, ${ }^{2516}$ |
| Verdigrit . . . . . . . . . . Allingrammes | 195,750 | 245,018 | 129,759 | 253167 |
| Medteines .. . . . . . . . . . . . . . . . . . do. . . . . . . . | 30,055 | 221,616 | 20,838 | 218,819 219,495 |
|  | 7 ' 4 io | 219,265 |  | \$19,007 |
| Bapkets ... . . . . . . . . . . . . . . . . . . . do. | 43,648 | 198,077 18,608 | 673 | 141,377 |
| Piah in oil. . . . . . . . . . . . . . . . . . . do. |  | 188,698 | 42,109 | 179,042 |
| Stens werks. . . . . . . . . . . . . . . . . . . . . . | 00,029 | 171,323 160,098 | 68,520 | 171,323 |
| Arms......... ... . . Philogrammem $^{\text {a }}$ | 11,230 | 185,558 | -1690 | 159,992 |
| Phosphoric meld .. . . ..... . . . . . . . ${ }_{\text {dn }}$ | 2,046 | 132,300 | 8,690 | 43,821 |
| Mratal plates . . . . . . . . . . . . . . . . . . . . . . do. do. | 8,887 | 88,570 | 8,85\% | 138,300 88,570 |
| Provisions . . . . . . . . . . . . . . . . . . . . . . . . . do.do. | 122,032 | 85,422 | 75,200 | 82,640 |
| Sllt-worm . . . . . . . . . . . . . . . . . . . ${ }_{\text {de. }}^{\text {c }}$ | 4,989 $\mathbf{2 5}$ | 59,968 12,800 | 893 | 10,716 |
| Uther articles. ........... . . . . . . . . . . | .... ${ }^{25}$ | 12,800 $8,233,461$ | 25 | 12,800 |
| Ditto 1841, dollors... | . . $\cdot$ | 183,462,015 | . $\cdot$. | (21,233,509 |
| Ditto Ditto 1840, dollarw.... | $\ldots$ | $38,417,878$ $25,629,406$ | .... | 22,761,298 |
|  | - | 25, 229,406 | . $\cdot$. | 18,142,410 |

Statement of Imports, Deliveries, and Stocks of Cotton at Havre, fiom January 1st to December 31 st , for Ten Years.

| YBARS. | STOCK-Ist JANUARY. |  | IMPORTE. |  | DELIVERIES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | United Stnles. | All Kinds. | United Staten, | All Kinds. | Unilod Stsles. | All Kinda. |
| 1844...... | bales. 88,200 | bolen. 100,000 | bales. 266, 8 E5 | beles. | balee. | balen. |
| 1843....... | 101,400 | 110,000 | 266,315 303,327 | 279,095 888,297 | 306,415 312638 | 826,095 |
| 1842...... | 84,000 | 90,000 | 341.516 | 869,197 | 312,638 324,116 | 330,373 |
| 1841...... | 75,000 | 80,0n0 | 341,463 | 257,383 | 324,116 332,463 | 349,197 347,383 |
| 1840....... | 48,400 30,500 | 87,000 33,760 | 362,645 | 375,643 | 332,463 33545 | 347,383 $382,6.48$ |
| t839...... | 30,500 28,800 | 33,760 34,006 | 227,778 273,864 | 204,168 | 209,888 | 246,868 |
| 1837...... | 38,300 | 45,501) | 273,864 221,317 | 294,520 | 272,164 | 893,820 |
| 1830....... | 31,300 12,200 | 18,800 | 221,317 226,370 | 248,859 $\mathbf{2 9 0 , 2 8 6}$ | 226,817 304,270 | 261,359 |
| 1835...... | 18,700 | 22,000 | 188,05s | 214,509 | 204,270 105,550 | $\begin{aligned} & 233,586 \\ & 217.700 \end{aligned}$ |

Imports into France from the United States.


American Official Statement of the Value of Imports into tho United States from France, during the Year ending the 30th of June, 1844.

| FROM | Value of Imports. | In American Ships. | In Finreign Shipa. | TOTAL IMPORTE. |
| :---: | :---: | :---: | :---: | :---: |
| France on the Atlantio........... | $\begin{aligned} & \text { dollars. } \\ & 15,946,166 \end{aligned}$ | $\begin{aligned} & \text { doltars. } \\ & 15,507,935 \end{aligned}$ | $\begin{aligned} & \text { dollars. } \\ & 438,231 \end{aligned}$ | dollars. |
| France on the Mediterranean... | 1,603,318 | 1,153,661 |  |  |
| French Gulana.................... ${ }^{\text {a }}$ \| | 28,233 374,695 | $\begin{array}{r} 28,233 \\ 343,248 \end{array}$ | $31,447$ | 17,952,412 |

See also Tables of the General Trade and Navigation of the United States with all Foreign Countries.

Exports from the United States to France, during the year 1844.


See Cotton Trade of America for exports of cotton wool to France. See also Miscellaneons 'Tables.

The trade carried on by American ships and citizens with the ports of continental Euiope, exclusive of France, has been of important extent. To Hamburgh and Bremen, the value of exports of the United States, consisting chiefly of tobacco, cotton, wool, rice, rum, whale oil, skins, furs, pot and pearl ashes, coffee, sugar, teas, cocoa, pepper, and other spices, will be found in the foregoing and following tahles of the general trade of the United States.

To Holland, the exports are nearly of a similar kind, and from the Hanse Towns, and from Holland, manufactures are imported into the United States, or carried by American ships to the foreign markets.

The trade front the United States to the ports of the Mediterranean, consists chiefly in the exports of cotton, sugar, fish, whale oil, \&c., to Trieste and the Italian ports; and carrying away wines and some manufactured goods. Some trade is also carried on by the United States' ships with Turkey, the coasts of Africa, and Asia within the Mediterranean.

To Russia, the exports from the United States have been unimportant, consisting chiefly of some cotton, tobacco, rice, and oak-bark, of our domestic produce, and coffee, sugar, rices, and dye-woods, being the articles of foreign produce mainly exported. The imports from Russia have been of great amount and value (see Tables), principally of iron, hemp, cordage, duck, various species of cloth wruught from hemp and flax, such as shirtings, tickings, both broad and rarrow, drillings, and diapers. With Sweden, the trade of the United States has been inconsiderable; iron formerly constituting the principal import to this country, for which were returned tobacco, rice, whale oil, and other articles of domestic as well as foreign produce. Denmark also ranks low in the amount of its commercial intercourse with the United States.

The trade be'sween the United States and Spain has been greatly restricted by the pernicious prohibitory and high customs duties of the latter. Cotton and some articles are exported in return for wines, \&c., from the United States.

To Portugal and Madeire, the United States have exported some wheat, maize, flour, fish and fish oil, staves, \&c., in return for wines, salt, fruit, \&cc.-For details, see the Tables of Trade generally.

Classified Summary of the Value of Merchandise Imported into the United States, from the following European Countries, during the Year cnding the 30th of June, 1844.


In the trade with all countries the total number of American ships entered is $8148 ; 1,977,438$ tons ; $97,459 \mathrm{men}$; 3421 boys; total crews, 100,870 . Number of foreign ships entered 5,577 ; 916,922 tons; 55,948 men; 1004 boys. Total crews, 56,952 . Total American and foreign ships, 13,$725 ; 2,894,430$ tons; 153,407 men ; 425 boys. Total crews, 157,832.

## TRADE OF THE UNITED STATES WITH THE PRINCIPAL COMMERCIAL CITIES OF WEStern europe, during the year 1843.

| HAVRE. |  |  |  |
| :---: | :---: | :---: | :---: |
| Cotton................................bales | 299,318 | Rosin |  |
| Tobacco .............................hhds | 14,733 |  | 10,629 |
| Pot ashes .......................................tes. brls. | 12,129 | Quercitron. .....................................pigs | 70,047 305 |
| Lard ................................................ | 7,974 | Skins......................................a.c.askmber | 29,509 |
| Tallow | 16,146 | Whalebone ...................................ibs. | 29,509 |
| Salt be | 3,163 | Number of vessels arriving from the | 280 |
| Wax |  | United States........................... | 8 |
| Flonr | 1,316 | Number of emigrants who embarked | 8 |
|  | 2,159 | for the United States...................\| | 8,500 |


| HREMEN. |  |  |  |
| :---: | :---: | :---: | :---: |
| Tobacco and stems .................hihds. |  |  |  |
| Tobacco............................boxes | 1,579 |  | 784 |
| Cobacco..........................................eales |  | Turpentine.................................casks | ${ }^{934}$ |
| Rice..............................................cs. | 20,053 10,284 | Castor oil.....................................asks | 50 45 |
| Whale oil............................................ests. | -34,825 | Sperm candles......................boxes | ${ }_{25}^{45}$ |
| Quercitron...........................casks | 270 | Sassafras................................ ${ }^{\text {bales }}$ | 532 |
|  | 374 | Number of vessels (indirect) arriving | 43,922 |
| Whalebone...................................ibs. | 167,300 | from the United States............... | 144 |
| Rosin..........................................ibrs. | 167,161 | Number of emigrants who embarked for thi United States | 144 |
| Lead...................................lbs. | 334,400 |  | 9,844 |

[^67]ited States, from June, 1844.

| erican els. | In fortign Vessels. |
| :---: | :---: |
| rs, | dillars. |
| 318 | 22,823 |
| 417 | 192 |
| 332 | 382,452 |
| 310 | 2,0418,076 |
| 001 | 450,090 |
| 574 | 201,203 |
| 305 | 11,900 |
| 142 | 3,228 |
| 98 | 302,933 |
| 101 | 140,112 |
| 11 | 81,378 |
| 108 | 113,858 |
| 78 | 3,761,235 |

ships entered ,870. Num; 1004 boys. 894,430 tons;
al cities of

| ...brls. | 10,629 |
| :---: | :---: |
| ...pigs | 70,047 |
| casks | 305 |
| umber | 29,509 |
| 1bs. | 357,280 |
| the | 248 |
| ked |  |
| ...... | 8,500 |

h cost from 40

ANTWERP.

[Some other articles, such as rosin, quercitron, and whatebone, were also received in small quantities, but the correspondent was unable to ascertain the precise extent.]
Number of vessels arriving from the United States
Price of emigrants who embarked for the United States.
2,749

## HAMBURGH.

| HAMBURGH. |  |  |
| :---: | :---: | :---: |
| Cotton ...............................bales |  |  |
| Tobacco and stems......................lihds. | 1,607 Castor oil...................................................... | 252 23 |
| Wice .....................................tces. | 9,460 Turpentine. | 23 |
| Whalebone ............................................... | 13,000 Clover-seed........................... ", | 10 |
| Pot and pearl ashes........................casks | ,000 Number of arrivals from the United <br> 497 States, direct |  |
| Rosin ..................................brls. | 12,630 Number under American fiag, indirect | 62 |
| Cheese ...................................bales | 1,263 Number of emigrants who embarked for |  |
| Cheese ....................................boxes | 47) the United States...................... |  | Average price of passage, provisions, \&c., included, 25 rix dollar3-abont 19 dollars 50 cents $\frac{1,956}{\text { cents }}$

United States currency.

| AMSTERDAM. |  |  |
| :---: | :---: | :---: |
| Cotton ................................bales | 8,50 | 09 |
| Tobacco and stems ...................hhds. | 11,970 Turpentine | 499 |
|  | 8,577 Flour ......................................... brls. | 224 |
| Rosin ................................................. | $\mathbf{9 , 4 4 8}$ Number of arrivals from the | 210 |
| Whale oil.......................................asks | 3,055 States arivals from the United | 46 |
| Whalebone ................................lbs. | 72,105 Number of indirect American vessels | 46 |
| Staves ........................................................igs | 3,081 from the United States ................ | 9 |
| Stave.............................nimmber\| | 190,280 Number of emigrants, not exceeding....\| | 250 |

Price of passage, including fare, $\mathbf{2 4}$ dollars 50 cents.

## ROTTERDAM.

| Cotton................................bales | 8,293 Staves............................. number\| |  |
| :---: | :---: | :---: |
| Tobacco and stems ..................hihds. | 15,171 Deer-skins...............................................eses | 250,000 29 |
| Pot and pearl ashes .......................tes. | 2,877 Furs .....................................bobes | 9 |
| Rosin... | 5,475 Tallow ................................casks | 10 |
| Whale oil | 7,660 Sperm candles ..................... . .boxes | 5 |
| Whalebone....................................ibs. | 1,4060 Number of arrivals from Unit...........asks | 70 |
| Lead...................................pigs | 1,254 Indirect American vessels ............. | 57 |
| Quercitron...........................casks | 203 Number of emigrants, abou |  |

Price of passage, including provisions, 28 dollars 50 cents.
Of the 624 bottoms employed in carrying the foregoing produce of the United States, 414 were American, 147 Hanseatic, twenty-seven French, twenty-two Swedish and Norwegian, eight English, five Ilanoverian, four Belgian, four Dutch, two Prussian, and one Danish.

The sales of tobacco at the five ports on the North Sea, amounted, in 1843, to 68,970 hogsheads; less by 13,015 hogsheads, than in 1842. Prices in 1842 ruled so low, compared with former years, that the trade overstocked itself.

## CHAPTER XXVIII.

MISCELLANEOUS TABLES ; COMPRISING A SUMMARY VIEW OF TIE PRINCIPAL EXPORTS, AND UTHER STATEMENTS RELATIVE TO THE TRADE OF THE UNITED STATES.

Tue subjoined talle, compiled from the official reports of the treasury, for the last twenty-three years, shows the annual value of American produce of all kinds, exported from the country. Column 3 contains that of cotton alone; column 4 contains the aggregate value of all other kinds-of flour, rice, tobacco, hemp; of beef, pork, lard, lumber; of the products of the sea and the forest, the field and the workshops.

Exponts of Domestic Produce from the United States.

| $\begin{gathered} \text { YRARS } \\ \text { ending } \\ \text { Sepf. } 30 . \end{gathered}$ | cotton. |  | All $\begin{aligned} & \text { Ald other } \\ & \text { Produce. }\end{aligned}$ | TotalYalueExporta. | $\begin{array}{\|} \text { YRARS } \\ \text { ending } \\ \text { Sept. } 30 . \end{array}$ | cotton. |  | All othor | $\begin{gathered} \text { Total } \\ \text { Yalual } \\ \text { Exports. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Value. | Value. |  |  | Quautity. | Value. | value. |  |
|  |  | ${ }_{20}^{\text {do }}$ | ${ }^{\text {dotilara }}$ |  |  |  | 8 | dol |  |
| ${ }_{1}^{18223}$ | ${ }^{144,675} 1$ |  | 2 | 40,87, |  |  | S1,534,2966 |  |  |
| 1824 | ${ }^{142}$ | 2, $2,44,401$ |  | 5 |  | ${ }^{387,353,000} 4$ | ${ }_{73,40,662} 67$ | ${ }^{33,36,0,099} 3$ | - |
|  | 20, $210,3,3,415$ | ${ }^{30,4,4,0,49} 3$ | ${ }^{30,0,97,096}$ | - |  | 4i4, 411 |  |  | ${ }^{\text {9,5 }}$ |
|  | ${ }^{294,310,1155}$ | 30,518,9,999 | ${ }^{28,402,732}$ | 58,021,0 |  | 413,62, 212 | 64,241,215 | 30,39,876 |  |
|  | ${ }_{264,36,6}^{21,30,4}$ | ${ }_{\text {a }}^{23,834,7,768}$ | ${ }^{22,172,208}$ | S0,099,499 | ${ }_{1841}^{1810}$ | 743,911.061 |  | ${ }^{46,4857.720}$ | ${ }^{13}$ |
|  | ${ }^{2986,498,}$ | 30,0 | 2, | ${ }^{\text {ci, }}$ |  | cisinitiol7 | 边 | 4, |  |
| 1832..... | ${ }_{322,115,122}^{26,59,74}$ | ${ }_{\text {a }}^{2}$ | cele |  | 1834....: |  | Sex, |  |  |

Recapitulation of the Value of Tobaceo, Rice, Flour, Pork, Hogs, Lard, Beef, Cattle, Hides, \&c., Exported from the United States annually, from 1821 to 1845, inclusive.

| YEARS. | Tobacco. | Rlce. | Flour. | Pork, Hogs, Lard, Re. | Beef, Cattle, Hider, dec. | Butter and Cheene. | Skins and Furs. | Fish. | Lumber. | Manufactures. | Specle and Bullion. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollars. |  |  |  |  |  |  | dollars. |  |  |
|  | 5,648,982 | 1,404,307 | +,298,043 | $1,354,110$ | $698,323$ | $190,287$ | $\begin{array}{r} 766,205 \end{array}$ | $\begin{gathered} \text { ankirs. } \\ 973,599 \end{gathered}$ | 1,512,808 | $2,752,631$ | $10,478,059$ |
| 1822 | 6,222,838 | 1,563,482 | 5,103,280 | 1,357,899 | 844,534 | 221,011 | 501,302 | 915,838 | 1,307,670 | 3,121,030 | $10,810,180$ |
| 1823 | 6,282,872 $4,855,563$ | 1,820,985 | 4,902,373 | 1,291,322 | 739,461 | 192,778 | 672,917 | 1,004,800 | 1,335,600 | 3,139,598 | $8,372,987$ |
| 1824 | 4,855,566 $\mathbf{6 , 1 1 5 , 6 2 3}$ | 1,882,982 $1,925,245$ | 5,759,176 | 1,489,051 | 707,299 | 204,205 | 661,455 | 1,136,704 | $1,724,680$ | 4,841,383 | $7,014,522$ |
| 1825 | 6,115,623 5,347,208 | 1,925,245 | $4,212,127$ $4,121,466$ | $1,832,679$ $1,892,429$ | 930,405 | 247,787 | 324,692 | 1,078,773 | 1,717,571 | 5,720,798 | 8,797,055 |
| 1827 | 6,816,146 | 2,343,908 | 4,434,881 | 1,892,429 | 733,430 772,636 | 207,765 184,049 | 582,473 | 924,922 | 2,011,694 | 5,495,130 | 4,663,795 |
| 182 | 5,480,707 | 2,621, 696 | 4,283,669 | 1,495,830 | 772,636 $\mathbf{7 1 9 , 9 6 1}$ | 184,049 | 441,690 | 7 | 1,697,170 | 5,536,651 | 8,014,880 |
| 1820 | 5,185,370 | 2,514,370 | 5,000,023 | 1,493,620 | 719,961 674,955 |  |  |  | 103 | $5,548,354$ $5,412,320$ | 8,243,473 |
| 1830 | 5,833,112 | 1,086,824 | 6,132,124 | 1,315,245 | 717,683 | 172,370 | 526,507 $\mathbf{6 4 1 , 7 6 0}$ | 756,677 |  | $5,412,320$ $\mathbf{3 , 3 2 0 , 9 8 0}$ | $\begin{aligned} & 4,924,020 \\ & 2,178,773 \end{aligned}$ |
| 1831. | 4,892,388 | 2,016,207 | 10,461,728 | 1,501,644 | 829,082 | 142,370 264,706 | 641,760 $\mathbf{7 5 0 , 9 3 8}$ | 750,677 920,834 | $1,836,014$ $1,061,195$ | $\mathbf{5 , 3 2 0 , 9 8 0}$ $\mathbf{5 , 0 8 6 , 8 9 0}$ | $\begin{aligned} & 2,178,773 \\ & 9,014,931 \end{aligned}$ |
| 1832. | 5,999,769 | 2,152,361 | 4,974,121 | 1,928,106 | 774,087 | 290,829 | 691,909 | 1,056,721 | 1,006,707 | $5,066,890$ $5,050,633$ | $\begin{aligned} & 9,014,931 \\ & 5,656,340 \end{aligned}$ |
|  | 6,755,968 $\mathbf{6 , 5 0 5} 305$ | 2,774,418 | 5,642,602 | 2,151,588 | 955,076 | 258,452 | 841,933 | 900,290 | 2,5199,493 | 6,557,080 | 2,611,701 |
|  | 6,505,305 $8,250,577$ | $2,122,292$ $2,210,31$ 2,510 | $4,560,379$ $4,394,777$ | 1,796,001 | 755,219 | 190,099 | 797,844 | 863,074 | 2,435,314 | 6,247,893 | 2,076,758 |
| 1836 | $8,250,577$ $10,058,640$ | $2,210,331$ $2,548,750$ | 4,394,777 $\mathbf{3 , 5 7 2 , 5 9 9}$ | $1,776,732$ $1,383,344$ | 638,761 | 104,809 | 759,953 | 1,008,534 | 3,323,057 | 7,044,073 | 6,477,775 |
| 1837 | 5,795,647 | 2,548,750 | 3,572,599 $2,987,269$ | 1,383,314, | 699,166 885,146 | 114,033 | 653,662 | 967,800 | 2,860,601 | 6,107,528 | 1,324,336 |
| 1838 | 7,392,029 | 1,721,810 | $3,603,290$ | 1,312,3 |  | 96,176 | 651,908 | 769,840 | 3,155,990 | 7,136,6y7 | 5,976,249 |
| 1839 | 0,832,9-1 | 2,460,108 | 6,925,170 | 1,777,230 |  | 148,191 127,550 | 636,045 732,087 | 819,003 | 3,108, 190 | 8,397,078 | 3,513,505 |
| 1840...... | 9,883,957 | 1,942,076 | 10,143,615 | $1,777,230$ <br> $1,894,894$ | 371,646 $\mathbf{6 2 3 , 3 7 3}$ | 127,550 | 73 | 850,538 | 3,604,390 | 8,325,083 | 8,776, 7.13 |
| 1841...... | 12,576,703 | 2,010,107 | 7,759,646 | 2,621,537 | 904,918 |  |  | 720,16 | 2,926,846 | 9,873,462 | 8,417,014 |
| 1842 | 9,540,755 | 1,007,387 | 7,375,356 | 2,629, 103 | 1,212,038 |  |  | 730,106 |  | 9,953,020 | 10,034,332 |
| 181 | 4,650,799 | 1,625,6215 | 3,763,073 | 2,120,020 | 1,092,048 | 388,185 $\mathbf{5 0 8 , 9 6 8}$ | 508,487 453,869 | 730,106 497,217 | $3,230,0$ $1,687,8$ | 8,410,694 | $4,813,134$ $1,510,783$ |
|  | 8,397,255 | 2,182,168 | 6,759,488 | 3,236,179 | 1,810,551 | 758,829 | 742,190 | 807,015 | 3,011,968 | $\mathbf{9 , 7 6 3 , 0 5 9}$ | $1,510,783$ $5,454,214$ |
|  |  |  |  |  |  | 758, | -2,100 | 807,015 | ,01, | 0,760 \| | 5,404,217 |

Recapitulation of the Export of Flour from the United States, for Eleven Years, distin guishing the Countries to which Exported.

| WHERETO. | 1834 | 1835 | 1830 | 1837 | 1838 | 1839 | 1840 | 1811 | 1842 | 1843 | 1844 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Swedish Weat Indies.... <br> Danich Weat Indies...... | $\begin{aligned} & 6,30, \\ & 20,093 \end{aligned}$ | $\begin{array}{r} 5,732 \\ \mathbf{5} 5,730 \end{array}$ | 3,897 $50,448$ | $3,836$ | $3,083$ | $\begin{aligned} & \text { Dris. } \\ & 7.119 \end{aligned}$ | $7,882$ | $\begin{aligned} & \text { bris. } \\ & 15,024 \end{aligned}$ | bris. <br> 10,673 | brla. $2,174$ | bris. $7,420$ |
| Dutch Eant Indiea | 2,747 | 8,152 |  | 27,973 400 | 25,583 | 35,501 | 45,148 | 42,393 | 40,143 | 37,667 | 51,723 |
| Dutch Weat | 13,020 | 13,103 | 14,435 | 8,269 | 6,510 | $\begin{array}{r}\text { 8, } \\ 9.424 \\ \hline\end{array}$ | 2,300 13,157 | 7,841 | 380 | 1,680 | 2,603 |
| England.. | 19,687 | 5,376 | 161 | 8,20 | 8,295 | 167,582 | 620,728 | 14,932 205,154 | 12,086 | 12,426 | 15,972 |
| Gibralt | 22,339 | 16,366 | 1,008 |  |  | 6,344 | 12,891 | 20,154 19,229 | 20,896 | 14,214 4,033 | 166,576 |
| Rritish West Indi | 2,185 | 11,400 | 894 70,305 |  | 55 | 2,550 | 4,565 | 11,357 | 4,550 | 4,270 | 7,963 820 |
| Britith American Co | 134,975 | 75,406 | 70,305 42,300 | 68,328 | 75,524 | 130,340 | 232,329 | 246,465 | 237,473 | 170,577 | 303,394 |
| France | 2,805 | 501 | 42,300 | 23,316 | 29,591 | 149,407 | 432,350 | 377,806 | 369,048 | 192,322 | 819,022 |
| French Weat | 5,043 | 6,827 | 3,724 | 1,467 | 2,981 | 11,486 | 74.416 10,491 | 1,340 | 470 | 3,304 | 3,287 |
| Hayti | 47,146 | 89,212 | 26,804 | 15,557 | 14,732 | 16,839 | 10,491 | 4,739 | 8,061 | 5,721 | 9,277 |
|  | 102,837 | 93,511 | 92,390 | 55,537 | 79,681 | 00,459 | 69,819 | 69,337 | 24,745 | 22,980 | 41,801 |
| Made | 13,145 | 19,423 | 16,065 | 9,310 | 13,135 | 15,369 | 20,906 | 15,566 | 12,392 | 11,170 | 34,875 |
| Cape de | $\mathbf{5 , 0 0 6}$ $\mathbf{2 , 3 6 7}$ | 3,100 1,716 | ${ }^{611}$ |  |  | 1,040 | 3,087 | 5,408 | 331 | 4,506 | 1,898 |
| Texas.. |  | 1.76 | 411 |  | 259 | 1,002 | 4,167 | 1,324 | 842 | 823 | 1,855 |
| Mexi | 14,976 | 10.744 | 16,623 | [2,332 | 12,738 | 14,324 | 9,861 | 6,401 | 3,577 | 1,746 | 1,999 |
| ndu | 2,389 | 7,310 | 6,576 | 2,900 | - ${ }^{1,369}$ | 14,214 3,435 | 15,826 | 19,602 | 21,400 | 17,003 | 21,040 |
| Central | 3,103 | 4,054 | 1,197 | ${ }^{266}$ | 1,507 | 1,811 | ,879 | 4,099 460 | ${ }^{7,264}$ | 4,228 | 6,814 |
| Brazil. | 19,563 | 22,821 | 15,603 | 12,503 | 7,928 | 1,977 | $\stackrel{88}{88} 707$ | 28,700 | 310 30,106 | 33,462 | 1,424 |
| Arg | 152,003 | 161,460 | 118,470 | 60,180 | 125,275 | 177,337 | 197,823 | 282,406 | 108,317 | 192,452 | 288,181 |
| Cuill. | 15,683 | 15,314 | 6,732 |  | 200 | 11,900 | 12,063 | 22,132 | 2,832 | 6,258 | 7,071 |
| Peru | 2,000 |  | 6,732 | 1,385 | 7,500 | 4,551 | 8,157 | 6,478 | 4,452 | 5,315 | 4,863 |
| South A | 48,335 | $33_{3} \mathbf{7 2 2}$ |  |  | 2,500 |  |  |  |  |  | 380 |
| West | 10,039 | 9,226 | 6,042 | 4,251 | 5,324 | 14,407 | 11,263 | 1,050 | ,340 | ,574 | 6,520 |
| Afric | 1,827 | 1,433 | 1,484 | 477 | 1,505 | 1,780 | 2,218 | ${ }^{163}$ | 2,466 | 3,152 | 2,404 |
| Other Por | 403 |  | 25 | 222 | 150 | 352 | 3,935 |  |  | 3,1 | 3,708 |
|  |  | 9,353 |  |  | 1,500 | 3,000 | 10,000 |  |  |  |  |
|  | 835,352 | 778,306 | 505,400 | 318,719 | 488,161 | 323,151 | 1,897,501 | 450,293 |  |  |  |
| Imports:- |  |  |  | 994 | 800 | 756 | 537 | 537 |  | 4 95 | $\begin{aligned} & 9,410 \\ & 4 \quad 50 \end{aligned}$ |
| heat . . . . . . . . . . bushels | 1,225 | 238,769 | 583,808 | 3,921,250 | 894,536 | 32,884 |  | 632 |  |  |  |
| ur | 1,213 | 198,647 | 493,159 | 4,154,325 | 896,560 | 35,270 | 639 | 653 |  |  |  |
| ur, ..............cwts. | 32 | 28,483 | 66,731 | 30,709 | 12,731 | 7,348 | 329 | 80 | 2, 28 |  | 545 <br> 243 |
| our, value........doltars | 81 | 60,076 | 62,341 | 122,651 | 44,272 | 22,477 | 430 | 247 | 46 | 141 | 139 |

Recapitulation of the Exports of Wheat, Flour, Indian Corn, Indian and Rye Meal, Rye, Oats, Ship-Bread, and Potatoes.

| ie | wheat. |  | UA. | INDIAN CORN. |  | INDIAN MEAL. |  | RYE MEAL. |  | RYE, oats. | SH1PBREAD. | PORATOES. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Value. | Quan. tity. | Quan. tity. | Value. | Quantity. | Value. | Quan. tity. | Value. | Value. | Value. | Value. |
| 1828. | bushels. 8,906 | dollara. 6,730 | barrels. 800,809 | 704,902 | dollars. | barrels. | dollary. | harreis. | dollars. | dollara. | dollary. |  |
| 1829.* | 4,000 | 6,730 | 880,809 <br> 837,385 | 704,902 807,656 | 342,824 478,862 | 174,639 173,775 | 480,034 495,673 | $\begin{aligned} & 22,214 \\ & 34,191 \end{aligned}$ | 50,036 127,004 | $67,997$ | $171,105$ | $35,371$ |
| 1830.. | 45,289 | 46,176 | 1,227,434 | 444,107 | 224,823 | 173,775 145,301 | 495,673 372,296 | 34,191 | 127,004 87,796 | 74,896 | 172,897 | 30,079 |
| 1831.. | 408,910 | 523,270 | $1,806,529$ | 571,312 | 396,617 | 207,604 | 395,434 | 19,100 | 87,796 71,881 | 66,249 | 188,474 | 39,027 |
| 1832.. | 88,304 | 93,500 | 864,919 | 451,230 | 278,740 | 146,710 | 49,434 480,035 | 19,100 17,254 | 71,881 75,392 | 132,717 78,447 | 250,533 | 41,147 |
| 1833. | 32,221 | 29,592 | 955,708 | 487,174 | 337,505 | 146,678 | 534, 300 | 17,254 $\mathbf{3 0 , 0 3 8}$ | 75,392 140,017 | 78,447 102,568 | 255,735 | 42,077 |
| 1834. | 36,948 | 39,598 | 835,352 | 303,449 | 203,573 | 149,609 | 491,910 | 30,038 39,151 | 140,017 142,306 | 102,568 49,465 | 252,555 | 52,052 |
| 1835. | 47,762 | 51,405 | 779,306 | 755,781 | 588,276 | 106,782 | 629,389 | 39,151 $30,85:$ | 149,306 129,140 | 49,465 96,478 | 231,708 | 38,567 |
| 1836. | 2,062 | 2,062 | 505,400 | 124,791 | 103,702 | 140,917 | 621,560 | 30,85 $\mathbf{3 6 , 6 4 6}$ | 129,140 173,976 | 96,478 80,402 | 221,699 244 | 41,543 |
| 1837.- | 17,303 | 27,206. | 318,719 | 151,276 | 147,982 | 159,435 | 763,652 | 36,646 28,323 | 173,976 | 80,402 80,785 | 244,760 244292 | 43,630 |
| 1838.. | 6,291 | 8,125 | 448,101 | 172, 121 | 141,092 | 171,843 | 763,602 722,399 | 28,323 | 165,457 110,792 | 80,785 94,533 | 244,292 263,683 | 20,594 |
| 1839.. | 96,325 | 144,101 | 023,151 | 162,306 | 141,095 | 165,672 | 722,399 658,421 | 22,864 20,458 | 110,792 | 94,633 | 263,686 | 50,898 |
| 1840.. | $1,720,860$ | 1,635,483 | $1,897,501$ | 474,279 | 338.333 | 208,063 | 658,421 | 29,458 83,218 | 145,448 170,931 | 72,050 113,303 | 349,871 | 57,536 |
| $1841 .$. | $868,58.5$ | 822,881 | 1,515,817 | 535,727 | 312,954 | 232,284 | 682,457 | 44,218 | 170,931 | 113,393 | 428,988 | 54,524 |
| 1842.. | 817,958 | 014,016 | 1,283,602 | 600,308 | 345,150 | 209,199 | 682,457 617,817 | 44,031 34,190 | 138,505 124,396 | 159,893 | 378,041 | 64,402 |
| 1843.. | 311,085 | 2f4, 109 | 814,474 | 672,608 | 281,749 | 174,354 | 617,817 454,166 | 34,190 21,770 | 124,396 65,631 | 175,082 108,640 | 323,750 | 95,844 |
| 1844. | 558,607 | 500,411 | 1,438,603 | 825,106 | 404,008 | 248,382 | 641,028 | 21,770 32,690 | 65,631 104,391 | 108,640 133,477 | 312,232 $\mathbf{3 8 8 , 0 0 3}$ | $\begin{aligned} & \mathbf{4 7 , 7 5 7} \\ & 74,108 \end{aligned}$ |

## Estimated consumption of Indian corn meal in the West Indies, from the

 New Orleans Bulletin, 1845."A general computation of the consumption of Indian corn meal throughont the islands of Antigua, Dominica, Granada, Montserrat, Nevis, St. Kitt's, St. Lucie, St. Vincent, Tobago, Guadalonpe, Martinique, Vergens, and Bahamas, with a population of 184,000 souls, is estimated for some years anmually at 200,000 barrels : Barbadoes, 25,000 barrels ; Trinidad, 10,000 barrels Dememra, 15,000 barrels ; St. Thomas, St. Croix, and St. Johin's, 44,000 barrels; Porto Rico, 40,000 barrels; Jamaica, 30,000 ; making 364,000 barrels of corn meal annually."

EXPORTS OF DOMESTIC PRODUCE FROM THE UNITED STATES TO GREAT BRITAIN.
The following tabular statement exhibits the amount and value of the articles of domestic products, enumerated in the preceding tables, exported from the United States to Great Britain and Ireland, during the years 1828 to 1844 inclusive :-

| YEARS. | Wheat. | Flour. | Indlen Corn. | Indian Meal. | Rye Meal. | $\begin{aligned} & \text { Rye } \\ & \text { Oatg. } \end{aligned}$ | Ship Bread. | Potatoen. | Rice. | Cotton. | Tobacoco. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Quantity. | Quantity. | Quantly. | Quan. tity. | Value. | Vslue. | Value. | Value. | Value. | Value. |
| 1828. | buahela. | $\begin{array}{r}\text { barrels. } \\ 28,258 \\ 201 \\ \hline\end{array}$ | bushels, 141,971 | barrele. $52$ | bria. | dirs. | dirs. 90 | dirn. | dollars. $430,246$ | $\begin{aligned} & \text { dollars, } \\ & 15,626,901 \end{aligned}$ | $\begin{gathered} \text { dollara. } \\ 1,720,571 \end{gathered}$ |
| 1889.. | 4,001 32,037 | 221,176 326,182 | 251,564 | 130 | $\because$ | 1,831 | 368 | 17 | 430,246 407,283 | $15,626,901$ $17,514,389$ | $\begin{aligned} & 1,720,571 \\ & 1,533,115 \end{aligned}$ |
| 1830........... | 38,037 | 326,182 879,430 | 51,416 190,469 | 50 17,718 | + 4 | 4,500 |  |  | 265,479 | 20,678,633 | 1,583,971 |
| 1832.. | 381,262 55,050 | 879,430 96,958 | 100,469 322 | 17,718 | 44 | 41,546 | 494 | 2 | 553,475 | 20,117,355 | 1,882,336 |
| 1835. | -5,050 | 95,908 22,207 | 3,240 | 610 | 160 | 809 | 33.4 | $\ddot{24}$ | 423,127 | 22,429,050 | 2,345,450 |
| 1834. | .. | 10,687 | 3,240 | 610 | 160 | $\begin{array}{r}8,889 \\ \hline\end{array}$ | 334 64 | 24 | 570,572 287,509 | 26,254,970 | 2,259,197 |
| 1835. | . | 5,376 | 253 | -. | 830 | 2,884 | 64 | 3 | 287,509 | 36,107,664 | 2,937,020 |
| 1836. | - | 161 | 253 | .. | 100 | r 20,574 [ | 426 | . | 203,916 | 45,701,411 | 3,400,639 |
| 1837. | - | 161 | 12 | 300 | 100 | 29,844 | 375 |  | 444,802 319,993 | 48,910,846 | 4,593,442 |
| 1838. |  | 8,295 | 135 | 300 | $\cdots$ | $\cdots$ | , | 220 | 319,993 | 44,857,118 | 1,879,868 |
| 1839. | 6,033 | 167,585 | 619 | 1 | - | 1,0 | . | - | 221,790 | 45,787,687 | 2,857,203 |
| 1840.. | 615,972 | 620,019 | 104,841 | 6 | 5 | 14,842 | 100 | 10 | 423,654 | 48,074,579 | 5,404,967 |
| 1811. | 119,854 | 208,98 4 | 12,548 | 6 | 5 | 14,842 $\mathbf{2 , 1 7 8}$ | 100 | 10 | 288,439 | 41,945,354 | 3,227,880 |
| 1842.. | 143,330 | 208,024 | 123,665 | 2 |  |  | 1125 | 5 | 180,952 280,073 | $35,634,005$ 30,102417 | 5,114,830 |
| 1843. | - 238 | 10,436 | 123,665 | 2 | - | 3,490 2,751 | 1125 075 | . | 280,073 149,026 | $30,102,417$ $35,781,107$ | $3,212,207$ $\mathbf{1 , 2 6 2 , 6 1 6}$ |
| 1844........ | 22,238 | 167,296. | 89,073 | 29 | - | 8,996 | 1489 | 37 | 246,696 | 39,501,351 | 2,900,126 |

During the third quarter of 1843, there was exported to Great Britain and Ireland 29,062 barrels of flour-value 136,963 dollars.

Total Value of Agricultural Produce Exported from the United States, during the Years 1828 to 1844 inclusive.

| YRAR*. | Aggregate Amount in Va . lue of Exports to Great Bri. tain and Ireland. | Aggregate Amount in Va. lue of Exports to all other Places. | Total Amount in Value of Exports. | YEARS. | Aggregete Amount in Va. lue of Exports to Great Bri. tain and Ireland. | Aggregate Amountin Va. lue of Export: to all other Places. | Total Amount in Value of Exporte. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1828. | dolle ra . <br> 17,058,263 | dollars. | dollars. |  |  |  |  |
| 1829.... | 17,058,263 | 17,869,656 | 35,327,921 | 1837.......... | $47,058,601$ | $28,723,664$ | $75,782,265$ |
| 1830... | 21,234,207 | $20,017,882$ $20,219,326$ | 41,252,089 | 1838.......... | 48,929,306 | 26,743,017 | 75,672,383 |
| 1831... | 28,183,987 | 15,964,217 | $44,358,866$ 44,148204 | 1839........... | 53,242,358 | 28,783,547 | 82,025,905 |
| 1832. | 25,739,421 | 20,322,210 | 46,061,631 |  | $40,611,187$ $42,381,397$ | 39,6775,603 | 80,246,704 |
| 1833. | 29,212,309 | 22, $24.0,790$ | 51,753,099 | $\begin{aligned} & 1841 \\ & 18+2 \end{aligned}$ | $42,361,397$ $35,134,700$ | $36,854,533$ $38,870,917$ | 79,235,133 |
| 1834. | 39,435,058 | 24,446,829 | 63,881,887 | 1843. | $35,134,700$ $37,280,900$ | $33,870,917$ $23,412,878$ | $69,005,626$ $60,603,868$ |
| 1836... | $49,337,887$ $\mathbf{5 3 , 0 8 0 , 9 9 4}$ | 32,237,034 | 81,574,017 | 1844......... | 45,358,645 | 34,570,765 | $\begin{array}{r} 60,603,868 \\ 70,938,410 \end{array}$ |

Prices of Cotton, Flour, Beef, Pork, and Wool, for ten successive Years, in the New York market.

| PEHIODS. | Cotton. |  |  | Plour. |  |  | Betf. |  |  |  | Pork. |  |  |  |  | Wool. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January, 1833.. | cts. 10 | to | cta. | dls.cte. din.cts. |  |  | dis.cts. dis. cts. |  |  |  | dis.cta. |  | dis, ct- |  |  | cta. | cin. |  |
| " 1834.. | 11 | to | 13 | $\begin{array}{ll}6 & 12 \\ 5 & 50\end{array}$ |  | 50 | 8 | 50 | to 9 | 00 | 12 | 50 | tu | 13 | 00 |  | to | 45 |
| " 1835.. | 152 | " | 17\% | $\begin{array}{ll}5 & 60 \\ 5 & 50\end{array}$ | ${ }^{\prime \prime} 5$ | 62 | 0 | 50 | " 9 | 50 60 | 113 | 00 86 |  | 15 | 00 | 44 |  | 57 |
| " 1836.0. | 14 | " | $18 \frac{1}{4}$ | 750 | " 7 | 75 | 9 | 50 | " 10 | 00 | 18 | 0 |  | 14 | 00 | 50 50 | " | 60 63 |
| May, 1837.. | ${ }_{6}^{15}$ | " | 198 | 1260 | "12 | 25 | 12 | 00 | " 13 | 50 | 23 | 00 |  | 25 | 00 | 50 | " | ${ }_{68}^{63}$ |
| January, 1838., | 8 | " | 12d | 0 Of | " 8 | 50 | 14 | 00 | 14 |  |  |  |  |  |  |  |  |  |
| " 1839." | 12 | " | 17 | 887 | " 9 | 00 | 17 | 00 | "14 | 50 | 17 | 50 |  | 18 | 00 | 43 | " | 56 55 |
| " 1840.0. | 10 | $n$ | 121 | $\begin{array}{ll}6 & 37 \\ 5 & 25\end{array}$ | " 0 | 50 | 14 | 00 | " 14 | 50 | 12 | 50 |  | 15 | 00 | 42 |  | 45 |
| " $4 \times 1842.0$ | 9 | " | 12 | $\begin{array}{ll}5 & 25 \\ 0 & 25\end{array}$ | " 5 | 31 | 10 | 50 | " 10 | 75 | 13 | 00 | " | 13 | 50 | 44 |  | 46 |
|  |  | $\stackrel{ }{ }$ | 12 | 025 | " 6 | 00 | 0 | 00 | " 10 | 00 | 8 | 50 | 3 | 9 | 50 | 40 | " | 41 |

* Suapenoion of bauke-loweat point in cotton.

Prices of Proauce in New York.

| RTIULES. | December, 1841. |  |  | July, 1842. |  |  | Derember, 1842. |  |  | June, 1843. |  |  | Jnne, 1844. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | din.cts. |  | dls,cts. |  |  | dis.cts |  |  |  | dis.cts. |  |  |  |  |  |
| Beef, menis .......... | $\begin{array}{ll} 0 & 9 \\ 7 & 50 \end{array}$ | to | $\begin{array}{ll} 0 & 97 \\ 8 & 25 \end{array}$ | $\begin{array}{ll} 0 & 8 \\ 7 & 00 \end{array}$ | to | $\begin{array}{ll} 0 & 9 \\ 7 & 50 \end{array}$ | $08$ | to | $08 \mathrm{~d}$ |  |  |  | $07 \frac{1}{6}$ |  | $\begin{aligned} & \text { dls.cts. } \\ & 0 \\ & 74 \end{aligned}$ |
| Port, prime | 450 |  | 525 | 700 250 | " | 750 300 | 300 275 | " | 650 825 | 750 |  | 800 | 500 |  | 525 |
| Port, mes | 925 |  | 1000 | 775 | " | 900 | 8 50 | B | 300 900 | 350 925 | " | 600 1050 | 800 800 | " | 325 856 |
| Lard | 700 | " | 800 | 525 | * | 650 | 550 |  | 650 | 750 |  | 762 | 050 | " | 856 656 |
| Butter | ${ }^{0} 1615$ |  | $\begin{array}{lr}0 & 8 \\ 0 & 17\end{array}$ | $\begin{array}{cc}0 & 64 \\ 0 & 10\end{array}$ | " | $0{ }^{0} 114$ | $\begin{array}{ll}0 & 68 \\ 0 & 10\end{array}$ | " | 07 | $0{ }^{0} 89$ | " | 06 | 0 54 | " | 06 |
| Cbeese | 0 6t |  | $\begin{array}{lll}0 & 71 \\ 0 & 71\end{array}$ | $\begin{array}{lll}0 & 10 \\ 0 & 61\end{array}$ |  | $\begin{array}{ll}0 & 11 \\ 0 & 71\end{array}$ | 010 | " | ${ }^{0} 13$ | $\begin{array}{ll}0 & 7\end{array}$ |  | 09 | 08 | 0 | 012. |
| Hams, mark | 06 | " | 09 | $0{ }^{0} 4$ | " |  | $\begin{array}{ll}0 & 6 \\ 0 & 7\end{array}$ | " | $\begin{array}{lll}0 & 7 \\ 0 & 0\end{array}$ | $\begin{array}{ll}0 & 5 \\ 0 & 0\end{array}$ | " | $\begin{array}{ll}0 & 0 \\ 0 & 7\end{array}$ | $\begin{array}{ll}0 & 3 \\ 0 & 31\end{array}$ | " | 00 |
| Whest ... | 625 | " | 000 | 594 | " | 600 | 488 | " | ${ }^{0} 5004$ | 0 | " | 07 | 0 31 | " | 07 |
| Whes | 130 | , | 135 | 125 | $"$ | 128 | 488 000 | " | 500 100 | 475 | " | 481 095 | 437 | " | 450 |
| Rye ........ | 080 | " | 082 | 067 | " | 003 | 064 | " | 106 | 090 0 | " | 098 000 | 0 95 | " | $1{ }^{1} 3$ |
| Corn, norther | 068 | ${ }^{\prime}$ | 070 | 053 | " | 060 | 050 |  | $\begin{array}{ll}0 & 54 \\ \\ 0\end{array}$ | 0 | " | $\begin{array}{ll}0 & 00 \\ 065\end{array}$ | $\begin{array}{ll}0 & 67 \\ 0 & 50\end{array}$ | " | ${ }^{0} 6078$ |
| Tobacco, Kent | 035 | " | 038 | 028 | " | 037 | 027 |  | 030 | 027 | ${ }^{\prime \prime}$ | 030 | 038 |  | 000 040 |
| Rice ... . . | $\begin{array}{ll}0 & 5 \\ 3 & 25\end{array}$ | " | $\begin{array}{lr}0 & 9 \\ 3 & 37\end{array}$ | $\begin{array}{ll}0 & 3 \\ 2 & 50\end{array}$ | " | 064 | 0.218 | " | 05 | 028 | " | 05 | 02 | " | 06 |
|  | 325 | * | 337 | 250 | \% | 300 | 250 | " | 325 | 212 | " | 230 | 275 |  | 325 |

Price of wheat, wages, \&c., in New York currency, viz., eight shillings to a dollar, as settled at the Patroon's office on the Ist day of January, during the several years under-mentioned.


The following is an approximate estimate of the annual amount of sales of articles of country produce in the city of New York, for the consumption of the inhabitants.

| ARTICLES. | Amount. | ARTICLES. | Amount. |
| :---: | :---: | :---: | :---: |
| Fresh beef ......................... | dollars. <br> 1,470,000 | ught forward. | dollars. |
| veal.... | 365,000 | Butter, cheese, and lard............ | 7,270,000 |
| - mutton and lamb............... | 335,000 | Flour, meal, and other bread stuffis | 1,500,000 |
| - pork ............................. | 600,000 $1,100,000$ | Hay snd nats:..................... | $3,000,000$ 750,000 |
| Salted beef, pork, and hams........ | $\begin{aligned} & 1,100,000 \\ & 1,200,000 \end{aligned}$ | Fuel (wood and coal) exclusive of stesm fuel.................... |  |
| Vegetables snd frult Milk. | 1,200,000 | Articles not enumerated............... | 2,500,000 |
| Mik. | 1,000,000 |  | 580,000 |
| Carrled forward........ | 7,270,000 | Total......... | 15,000,000 |

Tbe above does not include bullding materials.
Comparative Average Prices of Wheat per Bushel in the eastern Part of the State of Ohio, and in Philadelphia; also the Annual Average Prices of Flour per Barrel, in Philadelphia, from 1820 to 1841.

| YEAR.S. | Wheat per Bushel. |  | Flour per Barrelln Phladelphla. | YEARS. | Wheat per Rushel. |  | Flour per Bsr rel In Philadelphla. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In Ohio. | Philisdelphla |  |  | In Ohlo. | $\stackrel{\text { In }}{\text { Philadelphla. }}$ |  |
| 1820 . | dirs. cts. 020 | diru. cta. 092 | diry. cts. |  |  |  |  |
| 1821 .......... | $\begin{array}{ll}0 & 20 \\ 0 & 31\end{array}$ | $\begin{array}{ll} 0 & 92 \\ 0 & 93 \end{array}$ | $\begin{array}{ll}4 & 72 \\ 4 & 78\end{array}$ | $\left\lvert\, \begin{array}{lll} 1831 & \ldots \\ 1832 & \ldots \end{array}\right.$ | $\begin{array}{ll}0 & 50 \\ 0 & 651\end{array}$ | $\begin{array}{cc} c \\ 1 & 12 \\ 1 & 12 \end{array}$ |  |
| $1822 . . . . . .$. | $\begin{array}{ll}0 & 38 \\ 0\end{array}$ | $\begin{array}{ll}1 & 33 \\ 1\end{array}$ | $\begin{array}{ll}4 & 78 \\ 6 & 58\end{array}$ | $\left\|\begin{array}{lll} 1832 & \ldots . . . . \end{array}\right\|$ | $\begin{array}{ll}0 & 651 \\ 0 & 59\end{array}$ | $\begin{array}{ll}1 & 12 \\ 1 & 12\end{array}$ | $\begin{array}{ll} 5 & 72 \\ 5 & 62 \end{array}$ |
| 1823 ........ | $\begin{array}{ll}0 & 331 \\ 0 & 40\end{array}$ | 137 | 6 82 | $1834 \text {. . . . . . . . . . }$ | $\begin{array}{ll}0 & 59 \\ 0 & 59\end{array}$ | $\begin{array}{ll}1 & 12 \\ 1 & 02\end{array}$ | $\begin{array}{ll} 5 & 63 \\ 5 & 17 \end{array}$ |
| 1824 ......... | $\begin{array}{ll}0 & 40 \\ 0 & 38\end{array}$ | 111 | 562 | 1835 .......... | 083 | $\begin{array}{ll}1 & 02 \\ 1 & 21\end{array}$ |  |
| 1825 ........... | $\begin{array}{ll}0 & 381 \\ 0 & 38\end{array}$ | $\begin{array}{ll}1 & 00 \\ 0 & 92\end{array}$ | 5 4 4 | 1836 ......... | 1 121 | 160 | 79 |
| 1827 .......... | 0 | $\begin{array}{ll}0 & 92 \\ 1 & 00\end{array}$ | $\begin{array}{ll}4 & 65 \\ 5 & 60\end{array}$ | 1837 | 115 | 178 | 978 |
| 1828 ......... | $0 \quad 50$ | 110 | $\begin{array}{ll}5 & 60 \\ 5 & 60\end{array}$ | 1838 ........ | $\begin{array}{ll}1 & 05 \\ 9 & 84\end{array}$ | 160 | 779 |
| 1829 ......... | 078 | 128 | $\begin{array}{ll}6 & 30 \\ 6 & 38\end{array}$ | 1839 ........ | $\begin{array}{ll}0 & 84 \\ 0 & 50\end{array}$ | $\begin{array}{ll}1 & 37 \\ 1 & 00\end{array}$ | $\begin{array}{ll}6 & 72 \\ 5\end{array}$ |
|  | $0 \quad 50$ | $\bigcirc$ | 4 EJ |  | $\begin{array}{ll}0 & 50 \\ 0 & 60\end{array}$ | 1 00 <br> 1 14 | 5 07 <br> 5 40 |

Table exhibiting the wholesale Prices current of the following Articles in the Boston Market, as reported and published in the City Newspapers, from August, 1812, to April, 1840, inclusive.

| About <br> Aug. 25 <br> of each <br> Year. | $\begin{gathered} \text { Beef } \\ \text { bri } \\ 200 \end{gathered}$ | salt, <br> Pof <br> lbs. | Pork, salt, clear brls. 200 lbs. | Butter, lb. | Cheese, lb. | Flour, barreld, superfine. | Corn bualiel. Northern. | $\begin{aligned} & \text { Rye, } \\ & \text { bushel. } \end{aligned}$ | Cotton, $\text { N. } 0 .$ | Cotion, upland. |  | Wool, fleece. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1812 |  | cts, | dollars. | 10. | cente. | dirs. cts. | dira, cta. | dirs. cta. | cents. | centu. |  |  |
| $\begin{aligned} & 1812 \\ & 1813 . \end{aligned}$ | 12 |  | 84, to 9 | 13 to 14 | 8 to 12 | 1000 | 089 | 100 | 10 to 12 |  |  | cents. |
| $1814$ | 12 | 50 | 135 | 13, 16.20 | 88.12 | 1200 | 175 | 175 | 22.102 | 18 to 20 |  |  |
| 1815 | 18 | 00 | 18 | 16 1920 | 8 | 1300 | 70 | 25 | 30 "35 | 28 , 31 |  |  |
| 1816. | 13 | 00 | 13 | 10 | 8 \% 16 | 8 | 15 | 20 | 22084 | 18 " 22 | 50 | to 180 |
| 1817. | 15 | 25 | 184 | 22 | 16 \# | $\begin{array}{ll}10 & 25 \\ 14 & 50\end{array}$ | 140 | 133 | 29 "31 | 28 | 20 | \% 078 |
| 1818. | 14 | 50 | 15 | 16 , 18 | 11 " 13 | 14 | 160 1 1 | $1 \begin{array}{ll}1 & 25 \\ 0 & 95\end{array}$ | 32 " 34 | $27 \quad * 32$ | 32 | 7 060 |
| 1819. | 15 | 00 | 11 | 17 " 18 | 13 " 13 | 10 7 75 | 1 0 0 | 0 0 0 | 34 18 | 32 "33 | 55 | " 060 |
| 1820. | 11 | 00 | 18 | $12 \ldots 13$ | 7 \% 9 | 5 5 | 0 0 | $\begin{array}{lll}0 & 80 \\ 0 & 54\end{array}$ | 18 \% 20 | 90 | 66 | \% 085 |
| 1821. | 12 | 00 | 10 | 20 " 23 | 9 "10 | 525 | $\begin{array}{ll}0 & 62 \\ 0 & 83\end{array}$ | $\begin{array}{lll}0 & 54 \\ 0 & 50\end{array}$ |  | 14.18 |  |  |
| 1822. | 7 | 25 | 8 \% 10 | 22 " 23 | 8 "19 | 7825 | $\begin{array}{ll}0 & 03 \\ 0 & 78\end{array}$ | $\begin{array}{ll}0 & 50 \\ 0 & 80\end{array}$ | 21.18 | $14 \rightarrow 18$ | 55 | $\because 085$ |
| 1823. | 9 | 00 | $10^{\prime \prime} 10$ | 22 " 23 | 8 7 109 | 7 7 7 | $\begin{array}{ll}0 & 78 \\ 0 & 61\end{array}$ | $\begin{array}{ll}0 & 80 \\ 0 & 68\end{array}$ | 15 | $17 \sim 13$ | 33 | $\because 065$ |
| 1824. | 11 | 00 | 10 | 16 " 20 | 7 \% 0 | 7 6 | 061 | 068 | 18 "180 | 15 "16 | 35 | " 005 |
| 1825.. | 10 | 10 | 81, 9 | 12 " 16 | 7 " 7 | 6 | $\begin{array}{ll}0 & 52 \\ 0 & 65\end{array}$ | 0 | 16.328 | 14 " 10 | 25 | " 070 |
| 1826. | 9 | 25 | $7{ }^{7}$ | 15 "18 | 9 " 9 | $\begin{array}{ll}6 & 00 \\ 7 & 25\end{array}$ | $\begin{array}{ll}0 & 65 \\ 0 & 61\end{array}$ | $\begin{array}{ll}0 & 68 \\ 0 & 68\end{array}$ | $22 \times 20$ | $17 \ldots 20$ | 25 | " 070 |
| 1827.. | 9 | 00 | $9^{8} .110$ | 10 "14 | 7 \#, 8 | $\begin{array}{ll}7 & 25 \\ 5 & 50\end{array}$ | $\begin{array}{ll}0 & 61 \\ 0 & 65\end{array}$ | $\begin{array}{ll}0 & 68 \\ 0 & 65\end{array}$ | 18 \% 20 | $14 \quad 16$ | 25 | $\because 005$ |
| 1888. | 11 | 00 | 8110 | $14^{\prime \prime}$ | $\begin{array}{llll}7 & \prime \prime & 8 \\ 0 & \% & 0\end{array}$ | ( 5750 | 0 0 65 | 065 | 10 "15 |  | 25 | \% 050 |
| 1829. | 11 | 00 | 8 \% 9 |  |  | ${ }^{6} 00$ | $\begin{array}{ll}0 & 64 \\ 0 & 62\end{array}$ | 52 | 11 \#14 |  | 30 | " 050 |
| 1830.. | 11 | 00 | 9 ") 04 | $133^{\circ}$ | 6 \% 7 | $\begin{array}{lll}5 & 00 \\ 5 & 75\end{array}$ | $\begin{array}{lll}0 & 02 \\ 0 & 58\end{array}$ | $\begin{array}{ll}0 & 60 \\ 0 & 70\end{array}$ | 18.313 | $9 \sim 11$ | 25 | " 046 |
| 1831. | 8 | 50 | 8 \% 8 | 12.118 | $\begin{array}{lll}6 & \prime \prime & 8 \\ 8 & \end{array}$ | $\begin{array}{lll}5 & 75 \\ 5 & 75\end{array}$ | $\begin{array}{ll}0 & 58 \\ 0 & 78\end{array}$ | $\begin{array}{ll}0 \\ 0 & 78\end{array}$ | 10 "12 | $0{ }^{0} 1111$ | 38 | $\because 060$ |
| 1832. | 12 | 00 | 8 " 8 8 ${ }^{\text {d }}$ | $18{ }^{18}$ | 8 " 8 | 5 7 | $\begin{array}{ll}0 & 78 \\ 0 & 72\end{array}$ | 078 | ${ }_{9}^{9}$ " 12 | 8\% 3104 | 48 | " 970 |
| 1833. | 10 | 75 | 84"91 | 18 | 8 | 6 12s |  | 78 | 104 "12, | $0 \sim 10$ | 38 | , 068 |
| 1834. | 10 | 00 | $7 \%$ \% 9 | 15,20 | 6 \#8 | 875 |  | 78 | 18 m 18 | 14 "15 | 42 | "063 |
| 1835. | 13 | 25 | 9\%\% 10 | 15 "17 | 9 " 0 | 6 371 | 105 | 0 0 | $\begin{array}{lll}15 & 78 \\ 18\end{array}$ | 13.716 | 43 | \% 000 |
| 1836. | 11 | 25 | $13 \% 14$ | 16 "122 | 8 ., 11 | 8 12. | $\begin{array}{ll}1 & 120 \\ 1\end{array}$ | 0 1 1 00 | 18 \% 33 | 17 "20 | 55 | , 005 |
| 1837 | 15 | 00 | $11 \% 121$ | 18 "122 | 9 \% 11 | $8{ }^{8} 120$ | 112 | 100 | 18.18 | 17 \#, 21 | 60 | \% 080 |
| 1838. | 15 | 50 | 12.13 | 16 " 20 | $6 ; 10$ |  |  | 0 | 11 "15 | 10 \% 13 |  |  |
| 1839. | 15 | 00 | $11 \% 114$ | 15.:20 | 6 \% 10 |  | $1^{\circ} 00$ | 100 | 11 \#14 | 9 , 11 | 45 | \% 047 |
| 1840. | 15 | 00 | 8 ", 9 | 15. ${ }^{11} 20$ | $\begin{array}{llll}6 & \# & 10 \\ 6\end{array}$ | 6 | 100 | $\begin{array}{ll}0 & 85 \\ 0 & 85\end{array}$ | $14 \% 16$ | $\begin{array}{rrrr}12 & \text { \% } & 14 \\ 8 & \end{array}$ | 55 | $\because 060$ |

Prices of various Articles in North Carolina, from 1813 to 1840, in May each Year.


Comparative Prices of the Leading Articles in all the Chief Cities of the Union, in 1842.


Comparative Prices-continued.


These prices, at many points, are affected by the depreciated nature of the currency; at Mobile, for instance, the currency is depreciated forty per cent, and prices rule nearly as much higher than at New Orleans, as the difference in the depreciation of the local currencies. Many articles, however (that of flour in particular, which is from three dollars fifty cents at one point, to nine dollars at another), display a much greater disparity in price than the cost of transportation added to the difference in the currencies.

Statement of the Prices of Flour and Wheat at Cineinnati，from 1841 to 1845.

| $\boldsymbol{Y} \boldsymbol{A} \boldsymbol{R} \mathbf{8}$ | FLOUR． | Wheat． | YEARS． | PLOUR． | W11昆AT。 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per Barrel． | Ver Buahel． |  | Per Barrel． | Per Bushel． |
|  |  | centa， 75 to 77 $45 \% 00$ $65 \% 80$ | $\mid$ July， 1844 ．．．．．．．．．．．．．．．．． |  | centa． 00 to 05 |

＂In the year 1841，the crop of wheat was simply a good one．The average price of flour during the month of July，was four dollars six cents and a quarter per barrel－the average price of wheat，seventy－two cents and a half per bushel．The price of one bushel of whicat，there－ fore，entered five and tiree－fifth times into the price of one barrel of flour．By the close of Au－ gust，flour had advanced to four dollars sixty－two cents per barrel．Wheat remained at seventy－
five cents per bushel．
＂In 1842，the erop was large．The average price of flour in July，was tliree dollars forty－uine eents and threc－quarters per barrel－the average price of wheat，forty－nine cents and a hailf per bushel．The price of a bushel of whicat entered seven and one－tenth times into the price of a barrel of flour．By the close of Angust，flour had receded to two dollars sixty－two cents and a hallf，and wheat to forty cents to forty－five cents．
＂In 1843，the yield proved to be full an average one，and with it there was much of the pre vious year＇s crop lield over．The average price of flour in July was three dollars seventy－three cents；that of wheat，seventy cents．The price of a bushel of wheat entered five and one－third times into the price of a barrel of flour．The latter part of August，flour stood at three dollars sixty cents to three dollars seventy－tliree cents ；while wheat lad fallen to sixty－five cents．
＂In 1844，there was a fair crop．For the month of July，flour averaged three dollars twenty－ nine ecnts per barrel，and wheat iffy－nine cents per bushel．The price of a bushel of wheat en－ lad advanced to tliree dollars sixty the price of a barrel of flour．By the close of August，flour wheat to seventy cents per bushel．
＂This year，1845，Ohio had the best yield of wheat that has been given licr since 1839.

| $\boldsymbol{Y} \mathbf{A} \mathbf{R} \mathbf{8}$ ． | $\left\lvert\, \begin{gathered} \text { AVERAGE OF } \\ \text { HLOUR. } \end{gathered}\right.$ | $\underset{\text { AVERAGR OF }}{\text { WHEAT. }}$ | RELATIVE PRICES． |
| :---: | :---: | :---: | :---: |
|  | Per Barrel． | Per Bushel． |  |
| July，1841．．．．．．．．．．．．．．．．．． | dirs．cte． | cents． |  |
| ＂ $1842 . . . . . . . . . . . . . . . .$. | 3493 | 72\％ | $\begin{array}{llll}5 & 3-6 & \text { to } & 1 \\ 7 & 1-10 & & 1\end{array}$ |
| ＂1843．．．．．．．．．．．．．．．．． | 373 | $70^{\circ}$ | $5 \mathrm{~S}_{5} 1-3 \quad 31$ |
| ＂$\left.\right\|^{\prime \prime}$ 1845．．．．．．．．．．．．．．．．． | $\begin{array}{ll}3 & 99 \\ 3 & 264\end{array}$ | 59 648 | $53^{5} 5001$ |

＂The regular proportion of wheat to flour is five bushels to one barrel．On the sup－ position that this is adhered to in grinding，and not taking offal into the account，the miller las recived for his labour and profits，for the five seasons named，as follows ：－


Price of flour in the eity of Non－Cincinnati Gazette． Buffalo Board of Trade，shows of New York prepared by Mr．Heyward，President of the of January and July，from 1823 to 1845，inclusive ：－

| YEARS | January． | July． | YEARS | Janusry． | July． | YEARS | Janaxry． | July． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1823．．．． | dire．cts． 6 62 | dira，cts． 725 |  | dirs．cts． | dirs．cta． |  | dirs．cts． | Irat cla． |
| 1824．．．． | $625^{5}$ | $\begin{array}{ll} 7 & 2 b \\ 5 & 87 t \end{array}$ | 1831．．．． | $\begin{array}{lll}5 & 75 \\ 6 & 375\end{array}$ | $5{ }^{5} 378$ | 1839．．．．． | 887 | 6314 |
| 1825．．．． | 5 25 | 5 5 25 | 1832．．．．． | $\begin{array}{ll}6 & 37 \\ 6 & 00\end{array}$ | 5 8 8 | 1840．．．．．． | 587 | 4 62t |
| 1826．．．．． | 5 25 | 475 | 1834．．．．． | 6 5 5 | 887 | 1841．．．．．． | 4 93年 | $57^{2}$ |
| 1827．．．． | 5 124 | 450 | 1835．．．．． | $\begin{array}{ll}5 & 30 \\ 5 & 121\end{array}$ | 4871 | 1842．．．．． | 5876 | 5 93\％ |
| 1898．．．．． | $\begin{array}{lll}5 & 28 \\ 8 & 374\end{array}$ | 4 5 621 | 1836．．．． | 7 \％ 4 | $\begin{array}{ll}6 & 62 \\ 7 & 126\end{array}$ | 1843．．．．． | 450 | 5 62 |
| 1889．．．． | 8 37 <br> 5 ind | 5876 | 1837．．．． | 10 124 | $\begin{array}{lll}7 & 124 \\ 9 & 75\end{array}$ | 1844．．．．． | 462 468 | 431 |

141 to 1845.

WIIEAT.

Per Bumhel.
cenla.
60 to
05 , 70
ge price of flour rel-the average 1 of wheat, therethe close of Auainell at seventy-
dollars forty-nine its and a half per to the price of a -two cents and a
mell of the prers scventy-hiree ve and one-third liree dollars sixty nts.
dollars twentyhel of wheat enof August, flour per barrel, and
ince 1839.

On the supthe miller lias


## CHAPTER XXIX.

## miscellaneous statements relative to minerals, canals, railroads, TRADE, SEA-PORTS, PORT AND OTHER CHARGES.*

Copper Region of Lake Superior.-It would appear, If the various accounts we have read have any truth, that the conntry sonth of Lake Superlor ls abundantly rich in copper. One writer states-"The scientific reader is famlliar with the listory of the famons Copper lock of Lake Superior. It is a vast mass of solid copper, weighing not less than 6000 lbs , and was discovered, many years since, lying in the bed of the Ontanagon river, entirely isolated. It las rested, probably, for ages some twenty miles from the lake. For the purpose of transporting the mass to navigable water, a huge car, placed upon a moveable railroad, was built, and, by patient labour, it was gradually advanced, until it reached deep water, whicre it was placed on a flat, and casily floated down to the lake shore. It was intended to ship it to New Orleans. Had they succeeded, it would have been a fortune for them, as a mere curiosity. But government interfered 1 Althongh they had purcliased the rock from the Indians in whose territory it was found, the government agent claimed its possession-denying the power of the Indians to dispose of it. As this claim was not set up until the great labour of transporting it to the shore of the lake was effected, the agent offered to filly compensate the entcrprising gentlemen by whom it had been removed, for their tronble. This was hard, but there was no altcrnative. They had to submit quietly, and see the fruit of their labours borne off by the government agent to the Sault, from whence it has been shipped on board of a revenue cutter. It will be immediately forwarded to Washington, and placed in the National Institute, where it will remain for all coning time, we hope, as one of the greatest curio. sities of the age. The Indians have revealed to Mr. Ashman where another rock (but not of equal weight) may be fonnd. It had been discovered ages before, and hid-its location being kept a profound secret, until civilisation had dissipated the superstition connected with it."

The following letter from a gentleman at Detroit furnishes more detailed particulars of this mineral curiosity :-
"It is upwards of twenty-three years since I first visited this remarkable specimen of native copper in the forests of Lake Superior. It has been somewhat diminished in size and weight, in the mean time, by visiters and travellers in that remote quarter ; but retains, very well, its original character and gencral features. I have just returned from a re-examination of it in a store, in one of the main streets of this city, where it has been deposited by the present proprietor, who designs to exhibit it to the curious. Its greatest length is four fect six inches ; its greatest width about four feet, its maximum thickness eighteen inches. These are rongh mcasurements with the rule. It is almost entirely composed of malleable coppcr, and bears striking marks of the visits formerly paid to it, in the evidence of portions which have from time to time been cut off. There are no scales in the city large enough, or other means of ascertaining its precise weight, and of thus terminating the uncertainty arising from the several estimates lieretoforc made. It has been generally estimated here, since its arrival, to weigh betwcen 6000 lbs . and 7000 lbs , or abont three tons and a half, and is by far the largest known and described specimen of native coppcr on the globe. It is clearly a boulder, and bears marks of attrition from the action of the water, on some parts of its rocky surface as well as the metallic portions. The adhering rock, of which there is less now than in 1820 , is apparently serpentine, in some parts steatitic, whereas the copper ores of Keweena point, on that lake, are found exclusively in the amygdaloids and greenstones of the trap formation. A circular depression of opaque crystalline quartz, in the form of a semi-geode, exists in one face of it ; other parts of the mass disclose the same mineral. Probably 300 lbs . of the metal have been hacked off or detached by steel chisels since it has been known to the whites, most of this within late years."

A gentleman, who recently (1845) visited Kee-nee-naw Point, the famous location of the Lake Superior Copper Mining Company, in a letter to the editors of the New York Commercial, dated at St. Marie, says:-

* The following misccllaneous statements we have procured from the United States since the respective heads, to which they belong, were printed. We introduce then here to complete the commercial statistics of the United States.
"This location is situated to tho west of Fort Wilkins abont eighteen or twenty miles, through whelh runs, north and south, the Eagle river. This company have now in operation three sinfls. The first is seventy-four feet deep, and the vein twenty-thiree feet wide. The second in thirty-five feet deep, and the vein twenty-two feet wide. The third is thirty-one feet deep, and the vein six feet wide; and each of these three veins exceeds two milles and a half in length. The veins are all within half a mile of each uther, and produce silver and copper, averaging from sixty to seventy per cent. They have now on hand, thrown up from the shaft, some 400 tons, which will be ready for shipment to the Boston market by the Ist of September next. Colonel Gratiot has under hilin nearly 125 men, who are now busily engaged in erecting pounders and crushers, under which passes the trap roek, in which the ore is found. The ore, nfter thls process, is taken and waslied in large wire sieves, which separates the rock from the metal. It is then dried, and put into kegs weighing from 300 lbs to 500 lbs , aud ready for market."


## The Wisconsin Democrat adds, that,

" If report be true, copper rocks will ere long cease to be a euriosity. Mr. De Garmo Jones, of Detroit, who passed throngh this place on his way to Mincral polut and Platteville, Informed ns that another mass of copper, much larger and purer than that obtained from the Ontanngon, had recently been discovered. In regard to the prospects of those who are proseenting their researches after eopper ore on the south shore of Lake Superior, Colonel Joncs infornis us that they aro pretty fair."
"Mineral Resources of Alabama.-The minernl resources in Alabama are of great varicty and abundance, but as yet undeveloped. From the report of the committec on agriculture, at the late session of the legislature, we learn that thero are five principal, and several other minor mines of gold and silver in Randolph county, producing about $\mathbf{1 2 5 , 0 0 0}$ dollars annually, and affording employment to 300 or 500 persons. In the same county, are inexinastible beds of iron ore, which does not lose twenty-five per cent in smelting. Tallapoosa, too, is rich in gold and silver mines, and they afford employment to several hundred hands. Goldvillo is supported by one mine. Gold, too, has been found in Coosa, 'Talladega, and Chambers. There are iron-foundrics in Bellton and Talladega. No doubt, were this rich mineral region examined by a scientific person, many valuable discoveries might be made. In Blount, nitre is found in abundance. 'This side of Tuscaloosa, coal is found in immense quantities, and in many other places. In Clarke, salt can be manufactured at or near Jackson. Iron ore, marble, granite, limestone, \&e., are also found in this county. Lead ore, in large quantities, and of excellent quality, is found in the bed of the Tennessee, on the Muscle Shoals ; and all these, and others, exist in many other sections of the state." -Hunt's Merchants' Magaxine.
"Arkansas Coal.-The Arkausas Coal company are doing a profitable business in anthracite coal. They anticipate the shipment this year (1844) of 150,000 dollars' worth of coal to the numerous cities and towns on the Mississippi. The coal from the Spadra mines is of the anthracite species, burns freely, with no unpleasant smell, and makes but little dust or ashes. ©The mining company;' says the Arkansas Gazette, 'have entered into the matter with great spirit, and we predict father of waters' will receive when all the cities, towns, and villages, on the banks of the 'great "Kennel Coal.-The Pithaburg American states that Mese of Arkansns.' " building a furnace on Red Bankg american states that Messrs. Reynolds and Shunk, who are diate vicinity of their wed Bank creek, near the Alleghany river, have discovered, in the immecountry. A friend describes it as lying in a solid body, and opening on coal that is known in our teen feet in depth. This description of coal, from being free from sulphur, which is never the case with bituminons or anthracite, will, we have no doubt, be capable of being converted to great ald important uses in the manufacturing of iron. The discovery of a mineral of this description is of very great value. It has heretofore been found in small veins, but this is the first discovery that has been made of so large and valuable a body."

Lake Trade, \&c.- Cost of Transportation on Canals, Ruilloads, \&c.- Statement made by Mr. Charles Ellet, jun, chief engincer on the James river and Kanawlua canal and railroad :-Cost of freight on canals exclusive of tolls, one and a half cent per ton per mile; railroads, two and a half cents; McAdam roads, ten to fifteen cents ; common turnpikes, fifteen to twenty cents; steamboats on the lakes, two to four cents per ton per mile; steamboats on the Ohio and Mississippi rivers, half to one and a half cent ; future average, three-quarters cent per ton per mile.
enty miles, through ration three shafts. recond is thirty-five p, and the ven six th. The velns are m sixty to seventy hleh will be ready tiot has under him hers, under whieh taken and washed and put into kegs

De Garmo Jones, eville, informed us Ontanagon, had gg their researches ils that they are
great variety and ilture, at the late er minor mines of ind affording emeds of iron ore, in gold and sitver rted by one miluc. foundries in Dellscientific person, ce. This side of larke, salt can be also found in this bed of the Tenons of the state."
anthracite coal. o the mumerous thracite species, he mining comand we prediet ks of the 'great
thunk, who are d, in the immeis known in our of the hill, fouris never the case ted to great ausd description is of $t$ discovery that
$t$ made by Mr. ailroad :-Cost oads, two and a twenty cents : hio and Missisin per mile.

Rates of Freight and Passage on Lake Erie, to Noveniber 1st.

| OOUNTHITE. | Cabin. | Steer. age. | Herse. | Waggon. | OOUNTHIR8. | liany. 100 lbn . | Leht. 1001ly. | Barrel. | Hulk. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OUPFLO TODuskirk........ | dis. cts. | $\begin{array}{cc}\text { dis. } & \text { cta. } \\ 1 & 50\end{array}$ | dts. cte. | dle.cta, dla. cta. 50 to 380 |  | ceuts. | centa. | cenla. | centa. |
| Hrle ................. | - 80 | - 20 | $2{ }^{2} 80$ |  |  |  |  |  |  |
| Conneaut $\begin{gathered}\text { ashtubula } \\ \text { S }\end{gathered}$........ | $3 \quad 60$ | g 00 | $3 \quad 80$ |  | UNTIL MUV. 1. |  |  |  |  |
| Fairport............. | 400 | 260 | 400 |  | EUPPALO 10- |  |  |  |  |
| Cleveland.......... | 430 | 850 | 480 |  | Hilver Creeh, Dun- |  |  |  |  |
| Charleaton ${ }^{\text {Huron }}$ \} | 500 | 300 | $5 \quad 50$ |  | kirk, Barcelona, Eile, Conneaut |  |  |  |  |
| Sandunky $\{$, $\ldots$... | $0 \quad 00$ | 300 | 500 |  | Erie, Conneaut, Ashtahula, Grand |  |  |  |  |
|  | 630 | 300 | 080 |  | Rlver, Oleveland. | 20 | 40 | -* | 50 |
| Jetrelt <br> CLAVELAKD TO- |  |  |  |  | Charleaten, Ifuron, Sanduaky, Toledo, |  |  |  |  |
| Sluron Sandinky $\}$........ | 200 | 100 | 200 |  | Ac, Monrum, De- |  |  |  |  |
| Tolvdo, de. |  |  |  |  | trolt . . . . . . . . . . . . | 2.5 | 46 | - | n0 |
| $\left.\begin{array}{l}\text { Mnaroa } \\ \text { Detrolt }\end{array}\right\}$ | 300 | 200 | 300 |  |  |  |  |  |  |

Down Freight from Ports upon Lake Erie to Buffalo, to pay as follows:-


Passages to the Upper Lakes, until October 1st.

| COUNTRIKE. | Cablu. | Steerage. | Horse. | Waggen. | COUNTRIES. | Heavy. 1001bs. | Liglit. 100168. | Barrul. | Bulk. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Buppalo T0Macklinac ......... Milwaukle | dls. cta. 1600 | $\left\|\begin{array}{cc} \text { dla. } & \text { cta. } \\ 8 & 00 \end{array}\right\|$ | dis. cta. 1500 | dls. cte. dis. cte. <br> 500 to 700 | PRICE of panioht, UNTIL AKPT, lat. BUPPALO TO- | centa. | ceats. | cente. | dirat. |
| Raclne | 1800 | 1000 | 1500 | $500 \sim 700$ | Macklnac ........... | 50 | 75 |  |  |
| Chicago <br> OLEVBLAND TO- |  |  |  | 500.1700 | Mllwaukle, Racine, Stock port, andChlrago | 50 |  | * | 1.50 |
| Macklnac.......... | 1400 | 750 | 1250 | 300 " 300 | Hourehald furniture | - | .. 8 |  |  |
| Chleagn, \&cc. . . . . . . . DRTROIT TO- | 1500 | 800 | 1400 | 400 "600 | cleveland to- | . | $\cdots$ |  |  |
| Macklusc........... | 10 00 | 600 | 1000 | $250 \ldots 450$ | Macklnac . . . . . . . . . Chicagc, | 50 50 | 75 878 |  |  |
| Chleago, \&re. ........ | 1200 | 700 | 1200 | 100 \#500 | DRTROIT TO- <br> Mackinac . . . . . . . . . <br> Chicago, \&c. . . . . . . . |  | $\left.\begin{array}{l}624 \\ 75\end{array}\right\}$ | $\cdots$ | 1.25 |

Down Freight from the Upper Lakes are charged as follows:-

| A HTICLES. |  | ARTICLES. |  |
| :---: | :---: | :---: | :---: |
| Flonr . . . . . . . . . . . . . . . . . . harrel | $\begin{aligned} & \text { cente. } \\ & 40 \end{aligned}$ | Ashea . . . . . . . . . . . . . . . . . 100 lbs . | diru. cta. |
| Provisicas . . . . . . . . . . . . . . . da. |  | Hidea. | $\begin{array}{ll}0 & 15 \\ 0 & \end{array}$ |
| Wheat. . . . . ...............bushel\| | 15 to 22 | Lead . . . . . . . . . . . . . . . . . . . . . . . ton | $3 \quad 75$ |

The charges upon wheat are subject to variations. In the early pert of last season, wheat in sacks was brought from the upper lakes to Buffalo, for twelve cents and a half per bushel ; but in the autumn, when the demand was good, and when a full supply was in store at the west, double that.price was paid.

Tariff of Freights on the Erie Canal.

| ARTICLES. | Buffalo. |  | Lockport. |  | Rochester. |  | Pittaford. |  | Bushnell'a Basin. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flour | $\begin{array}{cc} \text { dirra, cte. } \\ 0 & 75 \\ 0 & 40 \end{array}$ |  | $\begin{array}{cc} \text { dlrs. cts. } \\ 0 & 70 \\ 0 & 38 \end{array}$ |  | $\begin{array}{cl} \text { dirs. } & \text { cts. } \\ 0 & 56 \\ 0 & 34 \end{array}$ |  | $\begin{array}{cc}\text { dlrs. } \\ \text { cta. } \\ 0 & 55 \\ 0 & 33\end{array}$ |  | $\begin{array}{cc} \text { diry. ote. } \\ 0 & 54 \\ 0 & 31 \end{array}$ |  |
| Anhew, hutter, olieese, lard, \& ${ }^{\text {cos }}$, per 100 lbe. |  |  |  |  |  |  |  |  |  |  |
| Pork, beef, tallow, bacon and whlakey, per 100 lbu. . . . . . . . . . . . . . . . . |  |  |  |  |  |  |  |  |  |  |
|  |  | $\begin{aligned} & 35 \\ & 50 \end{aligned}$ | 0 | 3547 | 0 | 3440 | 0 | $\begin{aligned} & 33 \\ & 39 \end{aligned}$ | 0 | 3339 |
| Hopa, tohsoco, ragu, hides, domestio goods, |  |  |  |  |  |  |  |  |  |  |
| Wool, per 100 lbs........................................... |  | 65 | 0 | 60 | 0 | 50 | 0 | 48 | 0 | 48 |
| Mill feed, per 216 lbw............................. . . |  | 00 90 | 0 | 92 | 0 | 75 | 0 | 73 |  | 73 |
| Grain, per 60 lba ............................... |  | 90 21 |  | 80 19 | 0 | 65 | 0 | 64 | 0 | 64 |
| Staves, lumber, over toll, per ton............ |  | 00 | 2 | 19 75 | 0 | 16 | 0 | 15 15 |  | 15 |

On four alipped at Rocheater, two cents is charged for atorage; making the whois coat at Albany fify-aix cents per barrel.

Articles arriving by the Canals at Tide Water, on the Hudson, during the Year 1844.

| A HT1CLES. | Quantity. | ARTICIES. | Quantity | ARTICLES. | Quantity. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Furw......................lhat | 832,200 | Corn . . . . . . . . . . . . . bushela. |  |  |  |
| Boards................. feet | 232,434,700 | Bariey . . . . . . . . . . . . . . . . . . . . . .do. | 17,861 818,472 |  |  |
| Shlngles........ . . . . . . . . . . . M . | 78,125 921989 | Other grain ................ . . do. | 1,166,524 | Pig iron........ . . . . . . . . do. | $6,422,600$ |
| Staves .......................ilbs. | 97,583,900 | Bran, \&c.......... . . . . . . de. | 4,177,489 | Woollens . . . . . . . . . . . . . . . . . . . do. | 947,900 |
| Wood ....................cordl | 9\%, | Peas and beans. . . . . . . . . . do. | 21,176 18,263 | Cottons . . . . . . . . . . . . . . . .do. | 1,584,000 |
| Ashes ......................................... | 80,646 | Drled fruit. . . . . . . . . . . . . . .ibs. | 1,299,400 | Salt. . . . . ........... . barrels | 175,013 |
| Peef...............................do. do. | 63,646 | Cetton. . . . . . . . . . . . . . . . . . de. | 79,600 | Stone and lizse. . . . . . . . . . . .do. ${ }_{\text {de. }}$ | 50,159,800 |
| Cheese. ...................ibe. | 26,674,500 | Tobatco . . . . . . . . . . . . . . do. do. | 328,900 | Coal. . . . . . . . . . . . . . . . . . . . . . do. do. | 18,43,800 |
| Wutter and lard...........do. | 22,596,300 | Plover . . . . . . . . . . . . . . . . . . . . . . dido. do. | 4,594,800 | Sundrlen ..................do. | 54,722,400 |
|  | 7,672,300 | Hops ..........................do. do. $^{\text {. }}$ | 3,114,800 | Merchandive. . . . . . . . . . . do. | 492,300 |
| Flour... . . . . . . . . . . . . . . . .harrels | 2,222,204 | Spirita............... | 1,194,817 | Golng from tidewater:- |  |
| Rye.....................do. | $\begin{array}{r}1,262,240 \\ 62,239 \\ \hline\end{array}$ | Leather...... . . . . . . . . . . . . <br> Furniture..................... do. | $\begin{aligned} & \mathbf{3 , 9 0 9 , 0 0 0} \\ & \mathbf{2 , 1 7 7 , 4 0 0} \end{aligned}$ | Merchandlee..........totors | 135,616 |

* See Tablo of Articlen for previous years, under the head of New York Canals, \&cc.

Articles arriving from other States, in 1844, at the Ports of Buffalo, Oswego, and Whitehall.

| ARTICLES. | Buffaio. | Oawego. | Whiteball. | ARTICLES. | Bufalo. | Oawego. | Whitehall. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Firs...................lbe. | $346,399$ |  |  |  |  |  |  |
| Bnarda..................... M. | $\mathbf{7 , 8 5 0 , 9 6 1}$ | $8,656,451$ | $11,203,557$ | Cotton... . . . . . . . . . . . . ibs Trobacco. . . . . . . . . | 210,152 | $\begin{array}{r} 19,110 \\ 608,401 \end{array}$ |  |
| Timber. ........ cubio feet | 12,121 | 122 | 00.14 | Clover teed.. . . . . . . . . . do. | 5,167,230 |  | 21,586 |
| Staves..................lbe. | 60,949,047 | 1,308,720 | 90,750 | Hopr..... . . . . . . . . . . . do. | 116,341 | $\cdots$ | $1,019,577$ |
| Wood................ Corda | 60,94,047 | 1,308,720 |  | Hopp..... . . . . . . . . . . . . . . . do. do. | $\mathbf{2 1 , 1 8 5}$ 52,699 | O. 01 | $\begin{array}{r} 019,077 \\ \mathbf{3 0 , 0 4 5} \end{array}$ |
| Ashet., . . . . . . . . . . . . . . . do. | 32,200 | 3,601 | 1,534 | Spirits. . . . . . . . . . - gallions | 52,699 $\mathbf{2 3 2 , 5 9 3}$ | 21,084 |  |
| Pork. . . . . . . . . . . . . . . do. ${ }_{\text {do }}^{\text {Beef. }}$ | 81,947 82,980 | 7,759 | 1,034 | Furnlture.............. . . . . . . | 232,593 530,238 | 22,105 | 99,059 |
| Cbeese....................idi. | r 82,930 | 8,272 | 10,277 | Lend ............. . . . . . . do. do. | 510,238 126,158 | . | 210,825 |
| Butter and lard...... . do. | 1,560,344 | 1,876,778 | 2,875,292 | Plg iron.. . . . . . . . . . . . de. | 6,000 | 217,980 | 1,009,173 |
| Wool..................do. | 2,089,589 | 1,876,775 | 873,823 $1,151,281$ | Iron-ware. . . . . . . . . . do do. | 24,728 | 217,000 | 1,009,173 |
| Wheur............ . . . . . | 978,034 | 346,059 | 1,161,281 | Woollens . . . . . . . . . . . . . . . . . . do. ${ }_{\text {do }}$ | -. | - | 112,078 |
| Ryeat . . . . . . . . . . . . . . . . . . . do. | 1,848,555 | 160,699 | 34 | Sait............... . . . . . . . |  | -* | 128,909 |
| Rorn.........................dido. | 114,505 | .. | 7,816 | Stone and lime . . . . . . lhs. | 869,555 | - | 3,328,245 |
| Bariey............... do. $^{\text {d }}$ | 114,021 |  | 602 | Gypsum . . . . . . . . . . . . do. | 121,732 |  | 3,328,24 |
| Other grain.............do. | 6,402 | .. ${ }^{27}$ | 10 8.771 | Conl. . . . . . . . . . . . . . . . do. | 6,231 | 308,712 |  |
| Bran, \&c. . . . . . . . . . . do. | 111,961 | 883,420 | 6,771 | Sundrien. . . . . . . . . . . . . do. Merchandise. . . . . . . . do | 4,775,897 | .. | 4,924,825 |
| Peas and beank. . . . . . do. | 910 | 03,420 | 8,990 |  | 66,505 | * | 85,534 |
| Dried fruit. . . . . . . . . . . d lbs. $^{\text {d }}$ | 181,294 | - | 868 | Going from tidewater :Merchandise. |  |  |  |

One-half the quantity of flour which arrived at tide-water, came from other states; and a large quantity of wheat also came, which was ground in the flouring-mills of New York. Of $2,222,204$ barrela of flour which arrived it the Ifurison, $1,484,900$ barrels
were of western produce.
last season, wheat in f per bushel ; but in at the west, double

| ttaford. | Bushnell's Baain. |
| :---: | :---: |
| rs. cti. | diry. cts. |
| 55 | 034 |
| 33 | 031 |
| 33 | 033 |
| 39 | 039 |
| 48 | $0 \quad 48$ |
| 73 | 073 |
| 64 | 064 |
| 15 | 015 |
| 15 | 210 |

bany fifty-aix cents per
g the Year 1844.

| L Es. | Quentity. |
| :---: | :---: |
| . . . . . . . . . . . do. do. | $\begin{array}{r} 41,800 \\ 6.422,600 \end{array}$ |
| . . . . . .do. | -944,900 |
| . . . . . do. | 867,200 |
| . . . do. | 1,594,600 |
| . barrels | 175,013 |
| . . . . .lbs. | 50,150,800 |
| . . . . . . do. | 1,891,800 |
| . . . . . do. | 18,480,700 |
| . . . . . do. do. | 84,722,400 |
| . . . . . .do. | 402,800 |
| lowater:........tons | 135,616 |

lo, Oswego, and

| Oswego. | Whitehall. |
| :---: | :---: |
| $\begin{array}{r} 19,110 \\ 808,401 \end{array}$ |  |
| - | 21,536 |
| - | 1,019,577 |
| 21,084 | 30,045 |
| 22,105 | 99,059 |
| - | 210,825 |
| 217,980 | 1,009,173 |
| - | 4,617,849 |
| - | 112,078 |
| - | 128,909 |
| - | 3,328,245 |
| 808,712 |  |
| . | 4,924,825 |
| - | 55,534 |

om other states; ng-mills of New ,484,900 barrels

Vegetable Food (chiefly Wheat, Flour, Indian Corn, \&e.), Imported into New York;
Total moving on all the Canals, and arrived at Tide-water.

| YRARS. | Buffalo and Bleck Rock. | Oswego. | Whitehall. | Total from other States. | On all Canals. | Arrived at Tide-water. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1838..... | tons. 58,907 | $\begin{aligned} & \text { tnns, } \\ & 10,255 \end{aligned}$ | $\begin{aligned} & \text { tons. } \\ & 3460 \end{aligned}$ | tons. $72,622$ | tons. | tons. |
| 1839...... | 72,284 | 10,255 16,107 | 3460 3918 | $\begin{aligned} & 72,622 \\ & 02,309 \end{aligned}$ |  |  |
| 1840...... | 111,633 138,036 | 16,395 | 3974 | 92,309 131,302 |  |  |
| 1841..... | 138,036 145,096 | 18,768 24,188 | 2921 | 150,719 | 342,810 | 230,339 |
| 1843..... | 166,327 | 24,188 28,025 | 8376 4588 | 172,650 108,940 | 355,103 | 259,961 |
| 1814..... | 165,761 | 28,025 48,128 | 4588 <br> 6457 | 108,940 220,346 | 399,836 445,476 | 206,154 331,859 |

"The internal trade of the state has greatly increased in the last two years-that is to say, the quantity of vegetable food moving on all the canals increased, in 1842, but 12,000 tons; while the quantity coming from other states increased 18,000 tons, and the surplus delivered at tide-water increased 29,000 tons-showing that New York furnished 16,000 tons of the increase of vegetable food delivered at tide-water, In 1843, however, the reverse took place; and the movement on all the canals was raised 44,000 tons over the previous year, while the deliveries at tide-water rose but 37,000 tons. In 1844, an increase of 46,000 tons in the whole movement, and of 35,000 tons only, in the deliveries; showing that the internal receipts and deliveries increased thirty per cent more than the external trade. How far this effect has been produced by the carrying of freights upon the railroads, cannot, perhaps, easily be determined. It is, no doubt, true, that considerable quantities were taken off the canals by the railroads, and they would swell the sum of the internal trade without appearing in the deliveries at tide-water. The changing current of the trade is also apparent in the significant fact that the tonnage at Buffalo actually decreased, while that at Oswego increased seventy per cent, and at Whitehall fifty per cent. In those figures, we have sels, coming through the Welland canal, deliver their freirshts of the western trade. Western vesBuffalo; by which means, that distance of canal tolls is saved. The sagacity of New England capitalists has already detected the route by which the western produce may reach Boston without incurring the tolls levied by the New York canals. The Roston and Burlington railroad, and the Champlain and Ogdensburgh railroads, are in active progress. By this means, the flank of New York will be completely turned. Vessels laden with the produce of the westem lakes may avoid New York canals, by passing the Welland without breaking bulk, and delivering their freight at Ogdensburgh ; whence, accumulating the products of northern New York, it may pass, without tolls, over a favourably constructed railroad, to Boston, whose large and grown capital has already, by its facilities, attracted a large portion of the trade, over the W estern railroad."

Comparative View of the Value of Real and Personal Property in Boston and New York.

| YEARS. | BOSTON. |  |  | NEW YORK. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Real Estate. | Personal Estate. | TOTAL. | Resl Estate. | Personal Estate. | total. |
| 1841..... | dollars. | dollara. 36,043,000 | dollars. | dollars, | dollars. | dollars. |
| 1842..... | 65,509,500 | 41,223,800 | $98,106,600$ $108,733,300$ | 186,350,048 | 64,813,072 | 251,194,020 |
| 1844...... | 72,048,000 | 46,402,300 | $108,733,300$ $118,450,300$ | 176,489,042 | 61,294,559 | 231,783,601 |
| Increase | 9,985,000 |  |  | , | ,023, | 35,060,047 |
| Decrease | , ... | $10,359,70$ $\ldots$ | $20,343,700$ ... |  |  |  |
|  |  |  | .... | 14,414,3.57 | 820,516 | 15,234,873 |

"This is a remarkable change in the face of affairs. Boston, since the completion of its railroad, has advanced more than New York has diminished. In 1825, the Erie canal was finished, and its effects in New York were as follows:-

Real and Personal Estate, New York City.

| YEARs. | Popuiation. | Value. | YEARS. | Population. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1816 . . . . . . . . . . . . . . . . . . . . ~$ | $\begin{gathered} \text { number. } \\ 95,519 \\ 166,086 \\ \hline \end{gathered}$ | $\begin{gathered} \text { dellara } \\ 82,074,200 \\ 101,160,046 \\ \hline \end{gathered}$ | $\begin{array}{\|l\|l\|} 1835 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ \\ \hline \end{array}$ | $\begin{gathered} \text { number } \\ 270,089 \\ 350,000 \\ \hline \end{gathered}$ | cioilars. <br> 218,723,703 <br> $235,660,047$ |

## AMERICA.

"In the ten years prior to the construction of the canal, the valuation increased twenty-five per cent-in the ten years succeeding its completion, it increased 117 per cent; in the last ten years, it has increased but eight per cent. This is a very marked result. Boston has increased, in the last four years, twenty per cent ; at which rate her increase, for the ten years succeeding the completion of her railroads, is as great as that of New York in the decade commenced by the completion of the Erie canal. These are the marvellous results of rival public works upon the currents of trade and the value of property, at the great centres of business. The political divisions of a country have very little to do with its real interest, when it is divided into artificial or and has, in consequence. New York has expended large sums for the construction of canals : and has, in consequence, imposed a tax upon the northern counties of New York, which are in their material interests connected will now, by the expenditure of New England capital, have all Magazine.

## Welland canal tolis.-Legal rates.

The first column of figures represents the amount to be paid for passing through the whole line; the second for passing between St. Catharine's and Port Dalhousie. In calculating the amount to be charged for passing between Port Maitland (the entrance from Lake Erie), and St. Catharine's, the collector deducts the amount of the last column from the first, except in the case of vessels which are charged as for the whole line. There is a reduction from the old rates of toll on nearly every article, amounting to seventy-five per cent in one or two instances; and on the principal articles of traffic, the reduction is twenty and twenty-five per cent.

creased twenty-five nt ; in the last ten oston has increased, en years succeeding commenced by the lic works upon the The political divied into artificial or truction of canals : York, which are in nd capital, have all Huni's Merchants'
ssing through the alhousie. In calthe entrance from last column from line. There is a g to seventy-five c, the reduction is


Emigration from the United Kingdom to the United States, North American Colonies, \&c., during the twenty Years, from 1825 to 1844 , inclusive.

| YEARS. | United States. | North American Colontes. | Australia and New Zesland. | All olher places. | TOTAL. | YEARS. | United States. | North American Colonies. | Ansirsila and New Zealand. | All other places. | TOTA L. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1825.... | No. 5,551 | No. 8,741 | No. 485 | $\begin{aligned} & \text { No. } \\ & 114 \end{aligned}$ | $\begin{gathered} \mathrm{No}_{1} \\ 14,891 \end{gathered}$ | Brought | No. | No. | No. | No. | No. |
| 1820.... | 7,063 | 12,818 | 903 | 116 | 20,900 | forward | 261,489 | 333,215 | 23,588 |  |  |
| 1827.... | 14,526 | 12,618 | 715 | 114 | 28,003 | 1837.... | 261,780 | 3031818 20,884 | 23,508 $\mathbf{5 , 0 5 4}$ | 2,613 326 | 72,031 |
| 1828.... | 12,817 | 12,084 | 1,056 | 135 | 26,092 | 1838.... | 14,332 | 4,577 | 14,021 | 292 | 33,222 |
| 1829.... | 18,678 | 13,307 | 2,016 | 197 | 31,198 | 1839,... | 33,530 | 12,058 | 18,780 | 227 | 02,207 |
| 1830.... | 24,887 | 30,574 | 1,242 | 204 | 56,907 | 1840.... | 40,642 | 32,293 | 15,850 | 1,958 | 00,743 |
| 1831.... | 23,418 30,179 | 68,067 | 1,581 | 114 | 83,160 | 1841.... | 45,017 | 38,164 | 32,625 | 1,786 | 118,592 |
| 1832.... | 30,172 29,109 | 66,339 28,808 | 3,733 | 196 | 103,140 | 1842.... | 63,852 | 84,123 | 8,534 | 1,835 | 128,344 |
| 1833..... | 29,109 33,074 | 28,808 40,060 | 4,093 $\mathbf{2 , 8 0 0}$ | 517 | 62,527 | 1843.... | 28,335 <br> 43,360 | 23,518 | 3,478 | 1,881 | 57,212 |
| 1835.... | 33,74 $\mathbf{2 6 , 7} 2$ | 40,060 15,573 | 2,800 1,860 | 288 325 | 76,222 44,478 | 1844.... | 43,660 | 22,924 | 2,229 | 1,873 | 70,686 |
| 1833.. | 37,774 | 34,226 | 3,124 | 293 | 75,417 | ols | 569,633 | 551,386 | 121,165 | 13,791 | 1,255,975 |
| Carrled forward | 201,489 | 333,215 | 23,588 | 2,613 | 622,035 | Average dom for | nnnal <br> ast twe | igration 9 years | Un Unll <br> .......... | Kiny- | 62,799 |

## PORT Charges, \&c.

The following are additional particulars, not contained under the trade of each port, which see-

Philadelphia Charges for American Vessels, or for those of States having Reciprocity Treaties.

| ENTRY OF VESSELS, 8c. | Port-charges. |  | ENTRY OF VESSELS, \&c. | Port-charges. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Kntry of a vessel of 100 tons and upwards... | dirs. 2 | $\begin{aligned} & \text { cts, } \\ & 50 \end{aligned}$ | Crew-liat and bond.. | dlrs. 0 | ctr. 65 |
| Ditto of a vessel under 100 tons. | 1 | 50 | Passport aud bond. | 0 | 40 |
| Heglater and bond.................................... <br> Indorsement | 2 | 25 | Bill of health. | 0 | 20 |
| Indorsement . . .......................... | 1 | 00 50 | Indorsement. | 1 | 00 |
| Clearance of a vessel of 100 tons or upwasds. Ditto of a vessel uuder 100 tons ............. | 2 | 50 50 | Sea-letter. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 0 | 80 |

Vouchers are given in all cafes.
New Orleans.-Customs' fces for entrance and clearance of vessels are from five to ten dollars.

Harbonr-master's fees, three cents per ton, America? measurement.
Port-wardens' fees, five dollars for each vessel.-Vouchers always given.

## NEW YORK.

Light Money.-Not charged to any vessels.
Eutry Fee.-Every vessel, under any flag, pays this charge, being three dollars, if under 100 tons; and five dollars fifty cents, if of 100 tons or over.

Measuremenl.-Every foreign vessel upon entering a port in the United States for the first time pays this charge, which is, if under 100 tons, one dollar; over 100 tons, but less than 200 tons, one dollar fifty cents; if $\mathbf{2 0 0}$ tons or over, two dollars.

Telegraph.-Paid only by vessels which use it by contract, having private signals.
Permits.-These, being for passengers' luggage, are charged to the vessel, twenty cents for cvery five passengers.

United States Hospital Money.-This is a charge made exclusively to American vessels, being twenty cents per month for master, officers, and crew, each, for the time absent from the United States.

The above are the fees paid upon the entering of a vessel, and for which a voucher is given by the cashier of the customs.

Upoll clearing for a foreign port, the only clarge to a foreign vessel is, if under 100 tons, one dollar tifty cents ; if 100 tons or over two dollars fifty cents. The same charge to American vessels, with these additional : crew-list, sixty-five cents ; articles certified, twenty cents; bill of lealth, when reguired, twenty cents; and certified manifest, when required, twenty cents. No voucher is given for these charges.-See all other particulars under the head of New York,

| BALTMORE PORT CILARGES. | Currency. |  | Sterling. |  |
| :---: | :---: | :---: | :---: | :---: |
| Entry at the customs of a vessel of 100 tons or upwards. | dirs. | cts. | 3. | $d$. |
|  | 2 | 50 50 | 10 | 8 |
| Ditto, if under 100 tons.................................... . . | 2 | 50 | $\cdots 10$ | 3 |
| Entry........................................................ | 1 | 50 | 6 | 2 |
| Surveyor's foe (with a . ................................. | 1 | 50 | 6 | 2 |
| Dlito, (In hallast) ................ . . . . . . . . . . . . . . . . . . . . . . . . | 3 | 00 | 12 | 4 |
| Certifylng manlfest. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 0 | 67 20 | 2 | 9 |
| Blll of health, when required.................................... | 0 | 20 30 | 0 | 10 |
| List of semmen, ditto .................................... | 0 | 30 08 | 1 | 2 8 |

Vcssels arriving from sea between the 30th of April and the lst of November are required to come to, at the Lazaretto Point, and there remain until visited by the health officer

| HEALTH OFFICER'S FEE. | Currency. | Sterling. |
| :---: | :---: | :---: |
| Shlp or barque... | dirs. cts. | 5 8. d. |
| Brig or brlgantine ........................................ | $\begin{array}{ll}6 \\ 4 & 00 \\ 4\end{array}$ | $\begin{array}{llll}1 & 4 & 9 \\ 0 & 16 & 6\end{array}$ |
| Schnoner or sloop.................................. |  | 1 0 168 |

United States vessels are also charged with hospital money, from which, of course, British vessels are exempt.

| CHARLESTON CUSTOMS, FEES, \&c. | Currency. | Sterling. |
| :---: | :---: | :---: |
| Rintrance of a vessel, under 100 tons. ........ ..... | dirs. cta. | $\delta_{0} s$ d |
|  | 1 2 2 | $\begin{array}{llll}0 & 7 & 7 \\ 0 & 12 & 1\end{array}$ |
| Clestance of a vesuel, under 100 tons............... | 170 | $\begin{array}{rrrr}0 & 12 & 1 \\ 0 & 7 & 7\end{array}$ |
| *Surveyor's fees, on aversel under 100 tons ........ | 270 | $\begin{array}{llll}0 & 18 & 7\end{array}$ |
|  | $\begin{array}{ll}1 & 50 \\ 2 & 00\end{array}$ | $\begin{array}{llll}0 & 6 & 6\end{array}$ |

* The surveyor's fees are only charged on the first visit of a vessel to that port.

Harbour-master's fee, one cent and a half per ton.
The officers of customs give no vouchers for their fees; the harbour-master does.
There are no charges levied on British vessels in the port of Charleston which are not levied on vessels under the American flag; nor are there any commercial, fiscal, or other advantages enjoyed by American vessols at this port from which British vessels are excluded.

Norfoly, Virginia.-There are neither tolls nor dues of any kiud imposed by public authority on British shipping in the ports of this district, and the only fees to which they are subject are, two dollars for a square-rigged, or one dollar twenty-five cents for 'esser vessels, to the harbourmaster, for mooring, securing, or removing the vessel; and the fees of the custom-house, upon entry or clearance, depending, however, principally upon the number and nature of the documents that may be required, the charge for each being rcgulated by Act of Congress, and precisely

| CUSTOMS, FEES, \&c. | Currency. | CUSTOMS, PEES, \&c. | Currency. |
| :---: | :---: | :---: | :---: |
|  | dirs. cts. |  |  |
| Entry of a vessel of 100 tons or upwards. | $2 \quad 50$ | Clearance of a vessel under 100 tons. | dirs. cta. <br> 150 |
| cu* "3 under 100 tons.... | 150 | Every oticial bond taken.............. | $0 \quad 10$ |
| Clearance of a vemel of 100 tons or upwards |  | Permit to land goods ................... | $\begin{array}{ll} 0 & 20 \\ 0 & 20 \end{array}$ |
| upwards ................................. | 250 | Bill of health............................. | $\begin{array}{ll} 0 & 20 \\ 0 & 20 \\ \hline \end{array}$ |

The only vouchers given are the documents that may be required, or, if specially desired, a emorandum of the several charges incurred will be furnished; but such is not usually called for There arc no charges levicd on British vessels to which those under the flag of the country are not liable; nor are there any sort of commercial, fiscal, or other advantages cnjoyed by the one and not by the other, being placed upon terms of perfect reciprocity by the commercial treaty
between the two countries.

Rates of Pilotage for Tybee Bar and River Savannah; as revised by a Law of the State of Georgia, passed December, 1836, adding Twenty per cent to the former Rates.

| nRAFT OF WATER. | EAR PILOTAGE, AND TO COCKEPUR, OR BAFE ANCHORAGE. |  |  |  | FROM COCEAPUR TO EAVANNAE. |  |  | TOTAL AMOUNT. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Seet. | United States Vessele. |  | Forelgn Versels. |  | United States Vessels. | Fore |  | United Vea | States els. |  | $\begin{aligned} & \text { ign } \\ & \text { ils. } \end{aligned}$ |
|  | dirs. | cta. | dirs. | ots. | dirs. ote. | dirs. | cis. | dlrs. | cte. | dirs. |  |
| 7 | 6 | 72 | 10 | 08 | 408 | 6 | 12 | ${ }_{10}$ | ${ }^{\text {cta }}$ | ${ }_{16}$ | cts. |
| 7 | 8 | 50 | 11 | 25 | 450 | 6 | 75 | 12 | 00 | 18 | 00 |
| 8 | 8 | 22 | 12 | 33 | 498 | 7 | 47 | 13 | 20 | 19 | 80 |
| 9 10 | 111 | 14 | 15 | 21 | 613 | 9 | 20 | 16 | 27 | 84 | 40 |
| 11 | 11 | 40 | 17 | 10 | 690 | 10 | 35 | 18 | 30 | 27 | 45 |
| 11 | 13 | 32 | 19 | 98 | 798 | 11 | 97 | 21 | 80 | 31 | 95 |
| 12 | 16 | 08 | 24 | 12 | 972 | 14 | 88 | 25 | 80 | 31 | 70 |
| 124 | 17 | 76 | 26 | 64 | 1074 | 16 | 11 | 28 | 50 | 42 | 75 |
| 13 | 19 | 56 | 29 | 34 | 1179 | 17 | 68 | 31 | 35 | 47 | 02 |
| 13. | 81 | 42 | 32 | 13 | 1293 | 19 | 30 | 34 | 35 | 51 | 52 |
| 14 | 22 | 14 | 33 | 21 | $\begin{array}{ll}12 & 93 \\ 18\end{array}$ | 19 | 89 | 35 | 35 | 51 | 52 10 |
| $14 \frac{1}{2}$ | 83 | 46 | 35 | 19 | 14 | 21 | 11 | 35 37 | 40 | 53 | 10 80 |
| 15 | 25 | 56 | 38 | 34 | $15 \quad 39$ | 23 | 08 | 40 | 95 | 61 | 42 |
| 15. | 27 | 00 | 40 | 50 | 1623 | 24 | 35 | 43 | 23 | 64 | 85 |
| 16. | 38 | 50 | 42 | 75 | 1710 | 25 | 65 | 45 | 60 | 68 | 40 |
| -168 | 30 | 00 | 45 | 00 | 18 03 | 27 | 05 | 48 | 03 | 72 | 05 |
| 171 | 33 | 90 | 48 | 81 | 1941 | 29 | 11 | 51 | 75 | 77 | 62 |
| 18 | 35 | 88 | 53 | 37 | 20 | 30 | 60 | 54 | 30 | 81 | 45 |
| 181 | 37 | 32 | 55 | 98 | 21.41 | 32 | 13 | 57 | 00 | 85 | 60 |
| 19 | 39 | 84 | 59 | 48 | 22 41 | 33 | 62 | 59 | 73 | 89 | 60 |
| 194 | 41 | 64 | 59 68 | 46 | $\begin{array}{ll}83 & 91 \\ 24 & 99\end{array}$ | 35 37 | 86 49 | 63 | 75 | 95 | 62 |

RATES OF PILOTAGE FOR THE HARBOUR OF BOSTON.

| Fees of Pilotage on all Vessels outward bound. |  |  |  | Fees on all Vesmels inward bound. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| From November 1at to May let. |  | From May lat to November let. |  | From November 1at to May 1 ll . |  | From May 1at to November lat. |  |
| Feel. | Al per Foot. | Feet. | At per Poot. | Feet. | At per Pool. | Feel. | At per Foot. |
|  | $\underset{0}{\text { dlri. cta. }}$ | 7. | $\underset{0}{\text { dirs. cta. }}$ |  | ${ }_{1}$ dirs. cts. |  | dirs. cta. |
| 8. | 090 | 8. | 0.75 |  | 1. 45 |  |  |
|  | 090 |  | 75 |  | $1 \begin{array}{ll}1 & 45\end{array}$ |  | 110 |
| $10 .$. | ${ }_{0} 95$ | 10.. | 080 | 10. | $1{ }^{1} 56$ | 10.... | 20 |
| $11 .$. | ${ }^{00}$ | 11. | 085 | 11. | 172 | 11..... | 25 |
| 12.. | 05 | 12.... | 090 | 12. | 177 | 12..... | 30 |
| 13.6. | 110 | 13.... |  | 13.... | 177 | 13.... | 35 |
| 14. | 110 | 14.... | $\begin{array}{ll}0 & 95 \\ 0 & 95\end{array}$ | 14.... | 187 | 14..... | 35 |
| 15. | 10 | 15.... | $\begin{array}{ll}0 & 95 \\ 0 & 95\end{array}$ | 115.... | $\begin{array}{ll}1 & 87 \\ 1 & 87\end{array}$ | $\left\lvert\, \begin{aligned} & \text { 15..... } \\ & 15 \\ & 15 .\end{aligned}\right.$ | 35 35 35 |
|  | 10 | $17 .$. | $\begin{array}{ll}0 & 95 \\ 1 & 00\end{array}$ | 16..... | 87 | 16.... | 35 35 |
|  | 20 | 18. | 100 |  | $\begin{array}{ll}1 & 88 \\ & 50\end{array}$ |  |  |
| 19. | 30 | 19.. | 125 | 19. | 275 | 19.. | 88 |
| 20. | 50 | 20. | 150 | 20. | 300 | 20.... | 88 |
| 21. | 20 | 91. | 175 | 21 | 400 | 21.... | 80 |
| 23. | 280 | 22.... | 200 |  | 400 | 22.... | 00 |
| 23... | $\begin{array}{ll}2 & 75 \\ 2 & 75\end{array}$ | 23.... | $\begin{array}{ll}8 & 25 \\ 8 & 25\end{array}$ |  | 400 | 23.... | 300 |
| 25... | 2 75 <br> 2 75 | $25 . . .$. | 25 25 | 25. | 4 <br> 4 <br> 4 | 25...... | 3 00 <br> 5 00 |

The Export of Domestic Cotton Goods from the Port of Boston, during February 28th, 1845, has been as follows :

| PLAOES. | Bales and Cases. | PLAOES. | Bales and Casen. |
| :---: | :---: | :---: | :---: |
| Liverpool....... . . . . . . . . . . . . . . | number. 8 | Brought forward.... | number. |
| Valparaiso . . . . . . . . . . . . . . . . . . | 1350 | Cape Haytien ................. | 2,15 |
| Rio Janeiro....................... | 236 | Aux Cayen.......................... | 29 |
| Smyrna.... . . . . . . . . . . . . . . . . . | 213 | New Orleans.................... | 331 |
| Laguayra . ..... . . . . . . . . . . . . . . . . . . | 170 | New York. Charleston | 648 |
| Para .............................. . . . . | 62 35 | Charleaton................ ....... | 75 |
|  | 11 | Total for February..... .......... | $3,200$ |
| Port-au-Prince. . . . . . . . . . . $=$. | 17 | Previoualy, since June 1. 1844. | $43.592$ |
| Carried forward.... | 2102 | Total for nine monthe, . . . . . . . | 46,792 |

Gross Return of British and Foreign Trade at the Port of Philadelphia, during the Year ending December 31, 1844.

| NATIONS. | ARRIVED. |  |  |  | DEPAETED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vexsels. | Tonuage. | Crews. | Value of Cargoes. | Vessels. | Tonnage. | Crewn. | Value of Cargoes. |
|  | number. <br> © 68 | tons. <br> 12,861 | number. <br> 509 |  | number. |  |  |  |
| Unlted States | 311 | $615,646$ | $\begin{gathered} 509 \\ 2646 \end{gathered}$ | 49,004 8 11 <br> 771,571 2 4 | $\begin{aligned} & 64 \\ & 311 \end{aligned}$ | 10,826 615,046 |  | $\begin{array}{r}53,802 \\ 1, \\ 1,723,811 \\ \hline\end{array}$ |
| French...... | 1 | 350 | 15 | 2,700 <br> 1,08 <br> 1 | 1 | $\begin{array}{r}\text { 615,646 } \\ \hline 350\end{array}$ | 2646 15 | $1,723,811$ 3,856 ${ }^{9} 6$ |
| Prusalan..... | 0 | 2,300 320 | 64 | 17,008 106 | 6 | 2,300 | 64 | 2,250124 |
| Hambarg. .. | 1 | 320 400 | 18 | 2,283 0,850 0,80 | 1 | 320 | 16 | ballatt. |
| Bremen..... | 6 | 2,134 | \% |  | 1 | 400 2.134 | 19 | ditto. |
| Total...... | 304 | 624,011 | Es:1 | 8 | 39 C | 631,976 | 3399 | 1,786,651 410 |

The number of vessels which arriveu at the port of Philadelphia, in the coasting trade, during the year (the tonnage of which cannot be ascertained), was as follows, viz.: ships, 56 ; brigs, 293 ; schooners, 1496 ; sloops, 329 . Total, 2174 vessels.

Of the sixty-eight British vessels which arrived at the port of Philadelphia in 1844, there were from Great Britain, with iron fifteen, value of cargoes $40,503 l$. $10 s .4 d$.; salt two, value of cargoes 2292l. 4 s . 6 d .; salt and coal one, value of cargo 1575 l .; salt and merchandise one, value of cargo $2025 l$.

From Trinidad, with hides, cocoa-nuts, \&c., one, value of cargo 245l. ; hides one, value of cargo 270l. ; in ballast six. Port of Spain, in ballast five. St. John, Nova Scotia, lumber one, value of cargo 135l. 10s. $6 d$. St. John, New Brunswick, staves and grindstones one, value of cargo 83l. 10s. 6 d .; laths one, value of cargo 56 l .10 s .6 d .; plaster seven, value of cargoes 359 l . 12 s . 1 ld ; salt and fish one, value of cargo 87l. 10 s .6 d. ; plaster and fish one, value of cargo 79l. 10 s . $6 d$. ; plaster and salt one, value of cargo 87l. 12s. 1d. Dorchester, New Brunswick, with grindstones one, value of cargo 47l. 10s. Id. Windsor, Nova Scotia, with plaster two, value of cargoes 1391. 9s. 11 d .

From Nova Scotia, with laths one, value of cargo 61l. 7s. 6 d .; in ballast one; fish one, value of cargo 36l. 18. 6 d . Nassau, New Providence, with turtle, sponge, \&c. one, value of cargo 126l. 5 s . Kingston, Jamaica, with confectionary one, value of cargo 113l. 10s. 6 d. ; in ballast one. Salt Key, in ballast one. Ragged Island, in ballast one. Eleuthera, with pine apples one, value of cargo, $105 \mathrm{l} .6 \mathrm{6s} .6 \mathrm{~d}$. ; in ballast one. Turk's Island, with salt one, value of cargo $96 l$. 5s. 1d. Abaco, in ballast one. Harbour Island, with fruit two, value of cargoes 222l. 15s. 4d. Bermuda, with arrowroot one, value of cargo 165l. 6 s.; in ballast two. Barbadoes, in ballast one, Matanzas, in ballast one. Sidney, Cape Breton, with coal one, value of cargo 900 . Total number of vessels, sixty-eight. Total value of cargoes, $49,004 l .8 \mathrm{~s}$. 11 d .

Of the sixty-four British vessels which departed, there were for Great Britain, with quercitron, bark, and bones one, value of cargo 1111l. 7s. 7d.; bread stuffs one, value of cargo 879. 178. 6d. For Quebec, in ballast four. For Charleston; in ballast one. Shelbourne, Nova Scotia, with bread stuffs six, value of cargoes 3164l. 18. 4d. Halifax, Nova Scotia, with bread stuffs five, value of cargoes 4829l. 12s. 3d. Yarmouth, Nova Scotia, with bread stuffs one, value of cargo 737l. 3s. 6d. St. John's, Newfoundland, with bread stuffs two, value of cargoes 1408 ll .9 s .6 d . St. John's, New Brunswick, with bread stuffs sixteen, value of cargoes $18, y 94 l .2 \mathrm{~s} .4 d$. ; in ballast one, with bread stuff, and pork, \&c. one, no value given ; with bread stuffs and apples three, value of cargoes 1713l. 5s. 10d. For West Indies, with bread stuffs one, value of cargo 636l. 19s. 6 d . Jamaica, with bread stuffs one, value of cargo 1393l. 48. ; bread stuffs, pork, and sundries two, value of cargoes, 2085l. 16s. 10d. Bermuda, with bread stuffs one, value of cargo 11281. 16s. 6d. Trinidad, with bread stuffs three, value of cargoes 3149l. 12 s .10 d .; with bread stuffs and furniture one, value of cargo $1283 l$. 12 s .6 d . Antigua, with bread stuffs one, value of cargo 7391. 11 s .6 d. ; bread stuffs and tallow one, value of cargo 1062l. 4s. 6 d . For Barbadoes, with bread stuffs one, value of cargo 877l. 13s. 10 d . Abaco, with bread stuffe and sundries one, value of cargo $433 i$. i9s. $4 \dot{d}$. Harbour
during the Year

## TED.

| aw. | Value of Cargoes |
| :---: | :---: |
| $\begin{aligned} & \text { aber. } \\ & \text { 5999 } \\ & 2640 \end{aligned}$ $2640$ |  |
| 15 | 1,723,8858 ${ }_{0}^{9}$ |
| 64 16 | 2,250 ballast. dit |
| 19 | ditto. |
| 90 | 2,925 0 |
| 3399 | 1,786,651 410 |

te coasting trade, lows, viz.: ships,
delphia in 1844, l. j0s. $4 d$. ; salt 575l. ; salt and

15l. ; hides one, St. John, Nova vick, staves and $56 l .10 \mathrm{~s} .6 \mathrm{~d} . ;$ value of cargo er and salt one, riudstones one, alue of cargoes
pllast one ; fish e, sponge, \&c. one, value of Island, in bal$6 d$. ; in ballast aco, in ballast Bermuda, with in ballast one, of cargo $90 l$. s. 11 d.
t Britain, with Is one, value of in ballast one. 4d. Halifax, armouth, Nova Newfoundland, runswick, with th bread stuffs, lue of cargoes 636l. 19s. $6 d$. pork, and sunone, value of 492. 12s. 10d.; ua, with bread alue of cargo 77l. 13s. 10 d . 4d. Harbour

Island, with bread stuffs one, value of cargo 205l. 11s. 1d. Eleuthera, with bread stuffs three, value of cargoes 1345l. 15s. 3d. For Port of Spain, with bread stuffs three, value of cargoes 2197l. 19s. 4d. Mauritius, with bread stuffs, \&c., two, value of cargoes 3423l. 6 s . 2 d . Total number of vessels, sixty-four. Total value of cargoes, $23,802 l$. 3 s.

Gross Return of British and Foreign Trade, at the Port of Mobile, during the Year ending the 31 st of December, 1844.

| NATIONS. | AREIVED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessols. | Tonnage. | Crews. | Value of Cargoes. | Vessels. | Tonnage. | Crewl. | Value of Cargoes. |
| British....... | number. 84 | tons. $46,899$ | $\begin{gathered} \text { number, } \\ \hline 1674 \end{gathered}$ | $11.818$ | $\begin{gathered} \text { number. } \\ 77 \end{gathered}$ | tons. 51.418 | number. | $2,818,996$ |
| American .e.e. | 94 | 27,885 | 1049 |  | 133 | 54,644 | 1979 | $\begin{aligned} & 2,18,996 \\ & 1,110,998 \end{aligned}$ |
| French....... | 5 | 813 | 36 |  | 2 | 813 | 36 | 8,280 |
| Spanlsh...... | 5 | 1,240 859 | 63 | 2,500 | 5 | 1,240 | 61 | , 500 |
| Swedish..... | 3 | 859 184 | 11 | - ${ }^{\text {. }}$ - 000 | 3 | 859 184 | 31 | 1,231 $\mathbf{9 1 6}$ |
| Total.... | 189 | 77,886 | 2867 | 67,053 | 221 | 109,158 | 2118 | 3,940,916 |

Of the seventy-two British vessels which arrived at Mobile, there were from Great Britain, with salt thirty, value of cargoes 10,6861 .; salt and potatoes two, value of cargoes 677l.; salt and ale one, value of cargo 450l.; in ballast twenty-eight. From Picton, in ballast, one ; from Gibraltar, in ballast, two ; from Rio de Janeiro, in ballast, one; from Dominique, in ballast, one ; from Halifax, in ballast, one ; from Virginia, in ballast, one; from Demerara, in ballast, one; from Algiers, in ballast, one; from Jamaica, in ballast, two. Total number of vessels, seventy-two. Total value of cargoes, $11,813 \mathrm{l}$.

Of the seventy-seven British vessels which departed, there were for Great Britain, with cotton sixty-eight, value of cargoes 2,790,696l.; with cotton and beef two, value of cargoes 28,300l. ; for St. John's, in ballast, two; for New Orleans, in ballast, one; for Quebec, in ballast, four. Total number of vessels, seventy-seven. Total value of cargoes, $2,818,996$.

Census of New York, 1845.-Population of city, 366,785; Brooklyn, and other suburban towns, estimated at 85,000 ; or a total population of about 450,000 .
Return of British and Foreign Trade at the Port of New York, during the Year ending the 31st of December, 1844.

| NATION8. | AR RIVED. |  |  |  | DEPARTED. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vesaels. | Tonnage. | Crewn. | Value of Cargoes. | Vessels. | Tonnage. | Crewa. | Value of Cargoes. |
| Britlsh .......... | $\begin{gathered} \hline \text { number. } \\ 325 \\ 1559 \end{gathered}$ | tons. <br> 65,475 <br> 442,037 | $\begin{gathered} \text { number. } \\ 3,048 \\ 2,101 \end{gathered}$ | $\begin{gathered} \text { dollars. } \\ 1,789,578 \\ \mathbf{4 5 , 0 0 0 , 0 0 0} \end{gathered}$ | $\begin{gathered} \text { number. } \\ 333 \\ 1585 \end{gathered}$ | tons. <br> 68,279 | $\begin{gathered} \text { number. } \\ 3,123 \\ 22,380 \end{gathered}$ | dollary. <br> 2,189,529 <br> 17,654,349 |
| United Slates..... | 1559 10 | 442,037 2,240 | 22,101 112 | $15,000,000$ 42,500 | 1585 10 | 455,085 2,240 | 22,380 112 | $17,654,349$ 260,583 |
| Spanish .......... | 1 | 233 | 11 | 5,000 | 1 | 293 | 11 | 260,583 10,000 |
| Portuguese ....... | 3 | 987 | 49 | 8,200 | 4 | 1.195 | 60 | F8,000 |
| Rusalan ......... | 6 | 2,131 | 106 | 25,000 | 6 | 2,131 | 106 | 123,074 |
| Swedish ......... | 89 | 20,520 | 1,326 | 900,000 | 88 | 26,280 | 1,313 | 1,210,584 |
| Norwegian....... | 28 | 7,196 | 359 | 130,000 | 29 | 7,482 | -370 | 177,000 |
| Danish........... | 14 | 2,741 | 187 | 60,010 | 13 | 2,530 | 180 | 170,852 |
| Hanse Towns.... | 81 | 26,597 | 1,303 | 610,000 | 82 | 26,822 | 1,325 | 1,278,000 |
| Netherlands....... | 23 | 5,154 | 257 | 86,006 | 23 | 5,154 | 257 | 1277,679 |
| Prusslan.......... | 8 | 2,029 | 100 | 40,000 | 7 | 1,840 | 88 | 04,123 |
| Hanoverlan....... | 6 | 1,845 | 94 | 2,009 | 6 | 1,845 | 94 | 95,856 |
| Neapolitan....... | 9 | 732 | 36 | 7,589 | 2 | . 732 | 36 | 40,000 |
| Sicilian............ | 8 | 1,892 | 99 | 28,000 | 9 | 2,110 | 108 | 100,000. |
| Sardinlan........ | 5 | 1982 | 49 | 22,000 | 6 | 1,170 | 58 | 60,000 |
| Vonewuelan....... | 11 | 1,650 $\mathbf{2 2 0}$ | 75 | 140,000 4,000 | 12 | 1,790 | 81 | 88,839 |
| Total....... | 2180 | 590,661 | 29,322 | 48,899,860 | 2216 | 606,918 | 29,705 | 24,076,361 |

YOL. EI.
$6:$

## Return of the British Trade at the Port of New York during the Year ending the 31st of December, 1844.

Of the 325 British vessels arrived, there were from Great Britain, with coals and salt 1, value of cargo 4100 dollars ; marble 1, vaiue of cargo 1724 dollars; coals and iron, 1, value of cargo 6380 dollars ; iron 15, value of cargo 318,921 dollars; dry goods 3, value of cargo 95,000 dollars ; soda 1, value of cargo 3500 dollars ; coals 9 , value of cargo 62,850 dollars; chalk 2 , value of cargo 9000 dollars; bagging 1 , value of cargo 48,000 dollars ; general cargo 15, value of cargo $8.55,914$ dollars ; salt 15 , value of cargo 116,303 dollars; oil, \&cc. 2 , value of cargo 50,000 dollars ; slate 1 , value of cargo 2766 dollars ; sugar 1, value of cargo 21,774 dollars ; in ballast 13 .

From Nova Scotia, viz.: Yarmouth, with wood 5, value of cargo 300 dollars; in ballast 1. Sydney, with coals 11, value of cargo 5699 dollars. Cumberland, with potatoes 1 , value of cargo 600 dollars ; grindstones 6 , value of cargo 6840 dollars. Kempt, plaister 1, value of cargo 300 dollars. Parsboro', plaister 3, value of cargo 450 dollars. Walton, plaister 1, value of cargo 90 dollars. Halifax, fish 4, value of cargo 18,250 dollars; potatoes 2 , value of cargo 926 dollars; coals 1 , value of cargo 100 dollars; skins 1, value of cargo 4162 dollars ; in ballast 1 . Cornwallis, with potatoes 5 , value of cargo 5730 dollars. Douglar, with plaister 2, value of cargo 210 dollars. Shelburne, granite 1, value of cargo 338 dollars. Truro, with plaister 1, value of cargo 300 dollars. Guysboro', with plaister 1, value of cargo 500 dollars. Pictou, with coals 4, value of cargo 1698 dollars; with plaister 1, value of cargo 140 dollars; with grindstones 2 , value of cargo 1800 dollars. Windsor, plaister 62 , value of cargo 7715 dollars ; potatoes 1 , value of cargo 568 dollars; in ballast 1 . Digby, with fish 1 , value of cargo 1200 dollars ; potatoes 1 , value of cargo 400 dollars. Maitland, with plaister 1, value of cargo 80 dollars'.

From Sidney (Cape Breton), with coals 2, value of cargo 901 dollars. New Brunswick, with plaister 2, value of cargo 480 dollars; with potatoes 3, value of cargo 3100 dollars. Nassau, New Providence, with fruit 1, value of cargo 2000 dollars; with wood 1, value of cargo 500 dollars. With fruit 1, value of cargo 2000 dollars; dollars ; plaister 1, value of cargo 100 dollars ; in ballast 5 . Rhode Island, in ballast 1. Boston, in ballast 1. Pernambuco, in ballast 2. Bahia, in ballast 2. Harbour (Brit.), in ballast 1. Honduras, with mahogany 4, value of cargo 11,340 dollars. Demerara, 1, value of cargo 250 dollars; in ballast 1 . Newfoundland, with fish 1, value of cargo 680 dollars; salt 1 , value of cargo 140 dellars; junk 1, value of cargo 750 dollars; skins 3 , value of cargo 8338 dollars ; in ballast 8 . Bahamas, with salt 26 , value of cargo 20,565 dollars ; fruit 2, value of cargo 3850 dollars ; turtle 3, value of cargo 3850 dollars ; pine-apples 1, value of cargo 1500 dollars; dyewood 1 , value of cargo 500 dollars; in ballast 1. Bermuda, with arrowroot 1 , value of cargo 1000 dollars ; salt 1 , value of cargo 200 dollars; hides 2, value of cargo 2000 dollars; in ballast 9 . St. Vincent, with arrowroot 1, value of cargo 200 dollars; copper 1, value of cargo 1000 dollars ; in ballast 3. Nevis, in ballast 1. Antigua, with oil, \&c. 1, value of cargo 4000 dollars. St. Kitt's, in ballast 1 . Jamaica, with logwood 5 , value of cargo 12,000 dollars ; pimento 4, value of cargo 39,200 dollars; in ballast 2. Barbadoes, in ballast 4. Trinidad, with hides 1, value of cargo 2500 dollars; in ballast 1 . Prince Edward Island, with potatoes 3, value of cargo 2914 dollars. Sierra Leone, with oil 1, value of cargo 887 dollars ; hides 2 , value of cargo, 7000 dollars ; cane-wood 1, value of cargo 2785 dollars.

Total number of vessels 325.
Total value of cargoes $1,789,578$ dollars.
Of the 333 British vessels departed, there were for Great Britain, with naval stores 2, value of cargo 70,000 dollars ; cotton 14,* value of cargo 404,918 dollars; cotton seed 1, value of cargo 70,860 dollars; annotta 2, value of cargo 104,933 dollars ; logwood 2, value of cargo 7810 dollars; provisions 3 , value of cargo 60,280 dollars ; ashes 2 , value of cargo 47,020 ; turpentine 4 , value of cargo 40,585 dollars;

[^68]the Year ending thi coals and salt ; coals and iron, olars; dry goods ; coals 9 , value ging 1, value of salt 15 , value of 1 , value of cargo

300 dollars; in erland, with podollars. Kempt, argo 450 dollars. of cargo 18,250 rgo 100 dollars ; potatoes 5 , value dollars. Shellue of cargo 300 ou, with coals 4 , ars ; with grindcargo 7715 dol$h$ fish 1 , value of , with plaister 1,
dollars. New 3, value of cargo o 2000 dollars; lue of cargo 420 and, in ballast 1 . Harbour (Brit.), ars. Demerara, 1, value of cargo rgo 750 dollars; nalt 26 , value of e of cargo 3850 ue of cargo 500 dollars ; salt 1 , ballast 9 . St. e of cargo 1000 ue of cargo 4000 12,000 dollars ; allast 4. Trinipard Island, with ue of cargo 887 of cargo 2785
copper ore 1 , value of cargo 18,911 dollars ; tar 1 , value of cargo 17,800 dullars ; cedar 1, value of cargo 9400 dollars ; Hour 1, value of cargo 2300 dollars; general cargo 5, value of cargo 163,500 dollars ; provisions onc, value of cargo 18,000 dollars; beef 1 , value of cargo 17,900 dollars ; wheat 1 , value of cargo 7000 dollars ; hides 1 , value of cargo 40,000 dollars

For Nova Scotia, viz., Truro, with flour 1, value of eargo 5716 dollars. Liverpool, with provisions 1, value of cargo 1900 dollars. Dalhousie, in ballast 2. Cumberland, with provisions 2, value of cargo 500 dollars ; flour 1, value of cargo 1000 dollars. Yarmouth, with flour 2, value of cargo 4150 dollars; provisions 5, value of cargo 13,350 dollars. Halifax, with flour 3, value of cargo 10,215 dollars ; provisions 12, value of cargo 62,598 dollars; flour and tobacco 1 , value of cargo 9000 dollars; tobacco 3, value of cargo 17,300 dollars; hemp 1, value of cargo 2500 dollars; flour und rum 1, value of cargo 2000 dollars ; in ballast 2. Windsor, flour 6 , value of cargo 767 dollars; provisions $12, *$ value of cargo 1944 dollars ; flour and rye 1 , value of cargo 95 dollars ; corn 1, value of cargo 32 dollars ; in ballast 17. Sackville, in ballast 1. Parsboro', with provisions 1, value of cargo 50 dollars ; in ballast 2. Digby, with flour 1, value of cargo 400 dollars. Herton, in ballast 1. Picton, with tobacco 1 , value of cargo 1600 dollars ; fruit 1 , value of cargo 30 dollars ; in ballast 4. Sydney, in ballast 1. Guysboro', with provisions 1 , value of cargo 10,240 dollars.

For Newfoundland, with provisions 1, value of cargo 4314 dollars. With flour 6, value of cargo 32,007 dollars; provisions 54 , value of cargo 364,649 dollars ; flour and pork 1, value of cargo 7000 dollars; tea, \&c. 1, valie of cargo 1572 dollars ; butter 1, value of cargo 4500 dollars; pork 1 , value of cargo 6000 dollars; molasses 2 , value of cargo 12,100 dollars ; general 1 , value of cargo 7000 dollars ; rum, tea, \&c. 1 , value of cargo 3200 dollars; in ballast 1. Placentia, Newfoundland, with pork 1, value of cargo 3566 dollars. St. Peter's with glassware 1, value of cargo 18,043 dollars. Fogo, Newfoundland, with flour, 1, value of cargo 9900 dollars. New Brunswick, in transit 1. St. John's, New Brunswick, with flour 4, value of cargo 15,353 dollars ; provisions 13 , value of cargo 54,492 dollars ; tobacco 4 , value of cargo 24,000 dollars; clover-seed 1, value of cargo 4500 dollars; general 1, value of cargo 150 dollars ; flour and hemp 1, value of cargo 3000 dollars ; staves 1, value of cargo 2000 dollars ; in ballast 9 ; in transit 2. St. Andrew's, with wheat 1, value of cargo 3000 dollars ; in ballast 1. Miramichi, New Brunswick, provisions 4, value of cargo 25,095 dollars. Calais, New Brunswick, in ballast 2. For Canada, in ballast 2. Quebec, general 1, value of cargo 16,450 dollars ; naval stores 1 , value of cargo 4400 dollars; in ballast 18 ; with resin 1 , value of cargo 7540 dollars ; provisions 2, value of cargo 27,100 dollars. Montreal, with lead 1, value of cargo 9270 dollars; tar 1, value of cargo 10,500 dollars. Africa, in ballast 3. Sierra Leone, assorted cargo 1 , value of cargo 8941 dollars ; tobacco 1, value of cargo 2855 dollars. Gambia, with tobacco 1 , value of cargo 11,000 dollars. Pernambuco, with provisions 1 , value of cargo 5450 dollars. Demerara, with provisions 3, value of cargo 21,430 dollars. Honduras, with provisions, 3, value of cargo 29,000 dollars. Green Turtle Key, with provisions 1, value of cargo 900 dollars ; lumber 1, value of cargo 2200 dollars. Eleuthera, with flour 1, value of cargo, 350 dollars. Harbour Island, with flour and hemp 1, value of cargo 1900 dollars. Albaco, with provisions 1, value of cargo 1700 dollars. Bermuda, with provisions 7, value of cargo 45,058 dollars; flour 3, value of cargo 14,100 dollars. Antigua, with provisions 1, value of cargo 4331 dollars. St. Vincent, with provisions 3, value of cargo 19,798 dollars. St. Kitt's, with flour and meal 1, value of cargo 8000 dollars. Jamaica, with provisions 3 , value of cargo 15,130 dollars ; assorted cargo 1 , value of cargo 6367 dollars. Montego Bay, with provisions 2, value of cargo 8570 dollars. Barbadoes, with provisions 2 , value of cargo 11,396 dollars; flour 1 , value of cargo 7300 dollars. Norfolk, in ballast 1. Menadie, with wheat 1, value of cargo 350 dollars. Eastport, in ballast 1. St. Stephen's, South Carolina, in ballast 1. Sisal, Mexico, in ballast 1. Wilmington, in ballast 1. Nassau, New Providence, with provisions 2,
value of cargo 4240 dollars ; with flour 2, value of cargo 4800 dollars. Harbour Grace, with apples 1 , value of cargo 2500 dollars ; provisions 3 , value of cargo 24,158 dollars. Total number of vessels 333 .
Total value of cargoes $2,189,529$ dollara.
Port of Charleston.-Of the 92 British vessels which arrived during the year 1844, there were from Great Britain, with coals and iron 1, value of cargo 820 l .5 s. ; iron 4, value of cargo 92651. ; salt and potatoes 3 , value of cargo $920 l$. 10 s ; ; salt and coals 4, value of cargo 1100l. ; salt, hardware, and earthenware 7, value of cargo 13,3791. ; coals 2 , value of cargo 285l. 10s.; salt, coals, dry goods, and hardware 2 , value of cargo 12,2801 .; salt 12 , value of cargo 2640l. $6 \mathrm{~s} .6 \mathrm{~d} . ;$ with glass, spirit, and ale 1, value of cargo 396l.; salt, potatoes, and ale 1, value of cargo 130l.; coals, linen, salt, and potatoes 1 , value of cargo 3801 . ; coals and potatoes 2 , value of cargo 1521. 10s. ; hay, potatoes, and salt 2 , value of cargo 3181 .; dry goods 1 , value of cargo 5330l.; in ballast 16.

From Nassau, with turtle 1, value of cargo 20l. ; in ballast 8. Savannah, with cotton 1 (in distress). Demerara, in ballast 2. Rio de Janeiro, in ballast 1. Barbadoes, in ballast 2. Jamaica, in ballast 5 . St. Thomas, in ballast 1. Bermuda, in ballast 4. Harbour Island, with salt and fruit 1, value of cargo 40l. Oran, in ballast 1. Gibraltar, in ballast 4. Cape de Verd Islands, in ballast 2 . Total number of vessels
92. Total value of cargoes $47,457 l$. 1s. 6 d .

Of the 99 British vessels which departed, there were for Great Britain, with cotton and turpentine 3 , value of cargo 43,0291 . 68 . ; cotton and chain cables 1 , value of curgo $13,261 \mathrm{l} .17 \mathrm{~s}$; rice, cotton, and paddy. I, value of cargo $16,002 \mathrm{l}$.; cotton, rice, and amathis 1 , value of cargo 12,604l. 12s. 3d.; paddy, cotton, and plank 1 , value of cargo value of ; rice and cotton 5 , value of cargo $49,920 \mathrm{l} .17 \mathrm{~s}$. 3 d .; cotton, rice, and corn 1 , and paddy 5 , value. 2 . $8 \mathrm{~d} . ;$ cotton $39, *$ value of cargo $396,681 \mathrm{l}$. 5 s. 11 d .; cotton of cargo $10,345 \mathrm{l}$. 3 s . ; cargo $43,1961.1 \mathrm{~s}$. $2 d$. ; cotton, rice, corn, and machinery 1 , value and tallow 1, value of cargo 557111 s . 8 d . 1 , value of cargo $11,1111.7 \mathrm{~s} .6 \mathrm{~d}$.; cotton 15,455l. 6s. 3d. ; cotton, copper-ore, and ; cotton, tar, and plarks 1 , value of cargo paddy, cotton, and ambergris 1, value and pitch 1 , value of cargo 17,910l. 12s. 6d.; value of cargo $28,173 l$. 16 s .7 d , coton cargo 51892.11 s .2 d. ; cotton and cane-reeds 3 , paddy, cotton, and cane-reed 1, value of cargo 93201 . 1 s .1 la of cargo $30,720 l .13 \mathrm{~s} .8 \mathrm{~d}$.;

For Rotterdam, with rice 1, value of cargo 1981l. 8s. 8 d British West Indies, with rice 6, value of cargo 4646l,5.; ric. Ichaboe, in ballast 1. 5681.2 s . $6 d$.; rice and peas 1 , value of cargo $1012 l$. 10 s .; rice and tar 1 , value of cargo value of cargo 1261l. Nassau, with rice and corn 1, value of cargo 2531 , and lumber 1, corn 1 , value of cargo 145 l . 18 s . 3 d .; rice, corn, and flour 1 , value of cargo 140 l .; rice and provisions 1 , value of cargo 1162l. 3s. 2d. ; lumber, provisions, and live stock 1 , value of cargo 268 l .8 s .6 d . ; rice, lumber, and corn 1, value of cargo 585 l . ; cotton 1 , value of cargo 821l. 9 s . 6 d. ; rice, corn, and peas 2, value of cargo 680l. Quebec, with timber and wine 1, value of cargo 46l. 16s. St. Jolin's, New Brunswick, with lumber 1, value of cargo 67l. 108. Stettin, Prussia, with rice and coffee 1, value of cargo 3863l. 14s. Jamaica, with rice and boards 1, value of cargo 1026l. Harbour Islands, with lumber, rice, and corn 1, value of cargo 159l. St. Jago de Cuba, with timber 1, value of cargo 2222. 158.; with provisions 1, value of cargo 548l. Maranham, in ballast 1 . Mobile, in ballast 1 . Total number of vessels 99 . Total value of cargoes

Port of Wilmington-Of the 30 British vessels which arrived in 1844, there were, from Great Britain, with ballast and specie 1, value of cargo $583 l .6 \mathrm{~s} .8 \mathrm{~d}$.; Barbadoes, with salt and specie 1 , value of cargo 3122.158. ; Demerara, with ballast and specie 3, value of cargo 895l. 16 s .8 d. ; Nevis, with ballast and specie 2, value of cargo 270l. 16s. 8d.; Antigua, with ballast and specie 6 , value of cargo 1186l. 12s.; Trinidad, with ballast and specie 3, value of cargo 625l. ; Jamaica, ballast and specie 2, value of cargo 979l. ©s. 4d.;

[^69]Harbour Grace, go 24,158 dollars.
$d$ during the year f cargo 820l. 5 s.; 201. 10 s . ; salt and , value of cargo and hardware 2 , glass, spirit, and rgo 1302. ; coals, 2, value of cargo 1 , value of cargo

## Savannah, with

 a ballast 1. Bar1. Bermuda, in Oran, in ballast 1 . number of vesselsitain, with cotton 1, value of curgo cotton, rice, and 1, value of cargo rice, and corn 1 , 5s. 11 d . ; cotton achinery 1 , value l. 7s. 6d.; cotton 1, value of cargo 7,910l. 12s. 6d. ; und cane-reeds 3 , $0,7201.138 .8 d$;
oe, in ballast 1. 1, value of cargo 1s, and lumber 1, l. $16 s_{\text {. }}$; flour and cargo 140l.; rice nd live stock 1 , 5851. ; cotton 1, Quebec, with ;, with lumber 1, value of cargo Iarbour Islands, de Cuba, with 81. Maranliam, value of cargoes

844, there were, Barbadoes, with pecie 3 , value of 16s. 8d. ; Antiallast and specie 9791. Зs. 4d. ;
given.

Nassau, ballast and specie 4, value of cargo 750l.; Halifax, with potatoes 1, value of cargo 621. 10s.; New York, in ballast 1; Turk's Island, with salt 1, value of cargo 861. $6 \mathrm{~s} .8 \mathrm{~d} . ;$ salt and specie 1 , value of cargo 250 l .; St. Kitt's, in bellast and with specie 3, value of cargo 750l. ; St. Vincent, in ballast and specie 1, value of cargo 2081. 6 s .8 d . Total number of vessels, 30 . Total value of cargoes, 6960 l . 13 s . 8 d .

Of the 30 British vessels departed, there were for Great Britain, with turpentine and tar 2, value of cargo 1896l. i6s. 8d.; with lumber and tar 1, value of cargo 162l. 1s. 4 d . Grenada, with lumber, rice, and tobacco 1, value of cargo 5001 . Barbadoes, lumber, rice, and staves 1 , value of cargo 250 l . ; lumber and shingles 1 , value of cargo 761.0 s .10 d . Antigua, lumber and staves 5, value of cargo 1153l. 2s. 6d.; lumber and shingles 1 , value of cargo 250l. Montserrat, resin, tar, and rice 1, value of cargo 145l. 16s. 8d. Nevis, lumber and staves 2 , value of cargo $3431.15 s$. ; staves and shingles 1 , value of cargo 104l. 3s. $4 d$. Trinidad, lumber and corn 1, value of cargo 166l. 13s. 4d.; lumber and staves 1 , value of cargo 142l. 10s. ; lumber and rice 1 , value of cargo 3751. Nassau, lumber and shingles 4, value of cargo 658l. 6s. 81 . Halifax, rice and tar 1, value of cargo 264 L 11s. 8 d .; rice and naval stores 1 , va'ue of cargo 625 l . Jamaica, lumber and shingles 1, value of cargo 1871. 10s.; luinber ald rice 1, value of cargo 250 . St. Kitt's, lumber and staves 3 , value of cargo 771l. 18. 8 d . Total number of vessels, 30. Total value of cargoes, 8361l. 9s. 8d.

Commerce and Navigation of Baltimore, 1844.-The following is a list of the foreign and coastwise arrivals at the port of Baltimore, during the year 1844, made up from the monthly tables published in the Baltimore American:-

Total Foreign-ships, 60 ; barques, 48 ; brigs, 198 ; schooners, 127. Total coast-wise-ships, 17 ; barques, 55 ; brigs, 182 ; schooners, 929.

The whole nuniber of arrivals, during the year 1844, was 1620. Of this number there were, American, 1508 ; British, 65 ; Bremen, 34; Hanoverian, four ; Swedish, two ; Spanish, two ; Oldenburg, one; Sardinian, ons ; Holland, one; Hamburg, one; and Danish, one.

Commercial Navigation of Boston, in 1844.-The following tables embrace the arrivals and clearances ut the port of Boston, during the year 1844, commencing on the 1st of January, and ending on the 30th of December :-

Arrivals.-Foreign-ships, 156; barques, 214; brigs, 598 ; schooners, 1237. Coastwise-ships, 121; barques, 191; brigs, 785; schooners, 4008; sloops, 152. Total number of arrivals for the year 1844, ships, 277 ; barques, 405 ; brigs, 1383 ; schooners, 5245 ; sloops, 152.

Of the above, there were, British, 15 barques, 131 brigs, and 1009 schooners; Sicilian, two barques and five brigs; Swedish, one barque and four brigs; Bremen, two ships and one brig ; Prussian, one barque and two brigs ; German, one brig; Hamburgian, four brigs ; Dutch, one brig ; Norwegian, one barque ; Sardinian, one brig ; Austrian, one barque; and the remainder, American.

Clearances.-Forei yn-ships, 93; barques, 202; brigs, 515; schooners, 1166. Coastwise-ships, 205; berques, 211 ; brigs, 627 ; schooners, 1627 ; sloops, 104. Total number of clearances for the year 1844, ships, 298; barques, 413; brigs, 1142 ; schooners, 2973 ; sloops, 104.

Of the above, there were British, 15 barques, 130 brigs, and 1025 schooners; Sicilian, three barques and five brigs; Swedish, one barque and three brigs ; Bremen, two ships and one brig; Prussian, one barque and two brigs ; German, one brig; Hamburgian, four brigs ; Dutch, one brig ; Norwegian, one barque; Sardinian, one brig; and the remainder American.

A large number of wood coasters have also arrived, which are not included in the above estimate. The disparity between the arrivals and clearances is owing to the fact that a great number of the vessels which are reported as arrived, do not clear at the custom-house before sailing, being under licence.

During the year, the royal mail steamship Britunnia, running between this port and Liverpool, has entered and cleared at the custom-house four times. The Hibernia has entered five, and cleared six times. The Caledonia has entered and cleared five times. The Acadin has entered five, and cleared four times.

Tobacco Inspections of Virginia, and Stocks for 1840 and 1841.

| D ATE. | Inspections. | Stocks. |
| :---: | :---: | :---: |
| Septomber 30tb, 1840. . . . . . . . . .... <br> September 301b, 18H1.............. | Hoguheadd. An, 034 81,094 | $\begin{gathered} \text { hoogubbade, } \\ 13.499 \\ a, 719 \\ \hline \end{gathered}$ |

Foreion Clearances for the year ending the 30th of September, 1841.

| PLAO8 | TOBAOOO. |  |  |  |  | OOTTON. | FLOUR. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hogolseads. | Etoms. | Therues. | Bales. | Scrapd. | Bales, | Barrols. |
| leith........ . . . . . . . . . . . . . . . | nimaber. 660 8.409 | number. | sumber. 115 | number. | number. | number. | number. |
| Brersen........................ | 1,409 | 893 | 9274 | $\cdots$ | * | 1400 |  |
| Angeterdam ....... ....... | 1347 | 581 | - | - | 18 | 140 |  |
| Antwerp.................... | 2.028 | 218 | - | 148 |  |  |  |
| Maratilles ..................... . . . | 2,7854 1,748 | . | $\because$ | -. | -. | 127 |  |
| Bordeaux .................... | 1,748 1,187 | . | - | $\bullet$ | $\cdots$ | 174 |  |
| Perammbrice. . . . . . . . . . . . . |  |  |  |  |  | - |  |
| Hiverpeol. ................... | 3,002 | $\because$ | 898 | ". | * | "87 | 7,815 |
| Havre ....................... | 3,048 | $\cdots$ | " | $\because$ | $\because$ | 2127 438 | 816 |
| Havamna................... | - | $\because$ | $\cdots$ | - | . | .. | 1,130 |
| K1ngston. . . . . ..... . . . . . . . . . | $\cdots$ | - | $\because$ | " | - | $\cdots$ | 1861 |
| Rotterdatn. . . . . . . . . . . . . . . | 2,150 | 1462 | ${ }^{\circ} 8$ | - | - | * | 1,200 |
| Glaraltar... . . . . . . . . . . . . . . . . . . . . . | 782 | - | 236 | - | * |  |  |
| Bellvla........................ | 024 | * | 212 | -. | - | 1118 | 171 |
| Genoa..... . . . . . . . . . . . . . . . | 050 | -* | - | - | - | - | 8,415 |
| Barbadoes.. . . . . . . . . . . . . . |  |  |  |  |  |  |  |
| Lristol. . . . . . . . . . . . . . . . . . . . . . . . . | 468 | $\cdots$ | 03 | * | * | - | 1,200 |
| R1o ............................. . . | 440 |  |  |  |  |  |  |
| Briste. . . . . . . . . . . . . . . . . . . . . . . . . | ${ }_{6} 68$ | $\because$ | ${ }^{*}$ | 12 | * | * | 25,600 |
| Total............ | - | - | -• | - | $\cdots$ | - | 1,764 |
| Total............ | 4,442 | 6074 | 3403 | 170 | 18 | 6345 | 43,125 |

Estinatsd Value of Foreign and Coastwise Exports from the Ports of Richmond and City Point, Virginia.

Exeess In 1841............. $1,274,19400$
N.B.- Under the elass of tlerces of tobacce, strips in haif hogsheads, and manufactured tebscce for foreigu shjp.
ment are embraced.

Gross Return of British and Foreign Trade within the Port of New Orleans, during the
Year ending the 31st of December, 1844.

| NAT10Ns. | ARRIVED. |  |  |  | DEPARTED. |  |  |  | REMARK8. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels, | Tonnage. | Crewn. | Value of Cargoes. | Vestels. | Tennage. | Crews. | Valno of Cargoen. |  |
| Bridish......Americsn...Prench.....Spanish.....Haneatio..Alf oiber na.tloas...... | number. 154 | tons. | number. 2,500 | dollars. 967,500 | number. | ${ }_{7}^{\text {tong. }}$ | number. |  | MPOKTs <br> 7,637,685 dollars equal ht par of exchange to 1,718,4791. Exponts. |
|  | 637 | 19,448 | $\begin{aligned} & 2,500 \\ & 7,762 \end{aligned}$ | 967,509 $0.515,979$ | $\begin{aligned} & 1638 \\ & 842 \end{aligned}$ | 76,238 $\mathbf{2 6 6 , 5 3 2}$ | 2,761 9,610 | 6,845,591 |  |
|  | 20 | 7,680 | 819 819 | $0,675,279$ 343,516 | 882 | 266,532 8,473 | 9,610 347 | 22,443,550 |  |
|  | 29 | 8,515 $\mathbf{0 , 5 4 9}$ | 348 | 97482 | 27 | 8,173 8.135 | 317 819 | 746,362 960,123 |  |
|  | 17 | 0,549 | 247 | 43,780 | 21 | 7,096 | 322 | 245,973 |  |
|  | 34 | 7,804 | 454 | 269,059 | 62 | 0,028 | 519 | 672,959 | 31,814,488 dellara equal at par |
| Total.... | 011 | 201,309 | 11.742 | 7,687,685 | 1137 | 372,502 | 13,878 | 31,814,468 | of oxclange to |

Exponts of Cotton and Tobacco from New Orleans, for the Year commencing the lat of September, 1844, and ending the 31st of August, 1845.

| WHITHER EXPURTRD. | 1844-45 | WHITHER KXPORTED | 1814-45 |  | 184i-45 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A.Avarpool. $\qquad$ London. | $\begin{array}{r} 329,075 \\ 2,025 \end{array}$ | Binught forward.... |  |  |  |
| Glangow and Greano...... | $\begin{gathered} 2,025 \\ \mathbf{2 0 , 2 1 3} \end{gathered}$ | Rotterdam and Ghont .. Mraman | $\begin{aligned} & 2,355 \\ & 0.211 \end{aligned}$ | Other forelgn porte..... | $2,269$ |
| Cower, Falmenth, tea.... | 17,975 | Antwrep, \&0............. | 7,190 | Booton................... | $\begin{aligned} & 52,8141 \\ & 75,357 \end{aligned}$ |
| Oork, Beltent, \&0......... |  | Hamburg............... | 0,132 |  |  |
| Miavre...... . . . . . . . . . . . . | 112,986 | (ettenburgh .............. | 1,030 821 | Philladelphia.. . . . . . . . . | 0,784 8,40 |
| Marselllee .. . . . . . . . . . . | 7,837 | W eat Indlea...., ... | 62,033 | Portammoth | 1,053 |
| Nants, Oatte, and Rounn | 1,954 | Genoa, Trieato, \%o.. | 27,201 | Other coastwise. | 2,423 |
| Amsterdam............. | 1,293 | Cblua. | 2,353 | Wenlern atates . | 6,000 |
| Carrled forward.... | 712,161 | Carried forward.... | 134,143 | Total...... | 984,025 |



Imports of Coffee into New Orleans from all Foreign Ports, from January, 1834, to January, 1845, compiled from the Records of the Custom-house.

| YEARS. | Quantity. | Bags.* | Value. | YHAR8. | Quantity. | Baga. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1834., | 1560. | number. 95,253 | dollara. 1,041,106 | Br, forward | lbe. <br> 121.872,858 | number. 761,649 | dollars. <br> 18,016,668 |
| 1835........... | 22,062,044 | 143,510 | 2,615,05 | 1840.......... | 21,188,963 | 132,430 | 2,055,308 |
| 1836............ | 15,994,273 | 90,928 | 1,900,283 | 1841........... | 34,235,155 | 213,969 | 3,290,738 |
| 1837........... | 17,077,461 | 106,732 | 1,745,945 | 1842, | 21,155,854 | 182,224 | 1,628,425 |
| 1838. | 21,708,144 | 135,663 | 2.092,220 | 1843........... | 30,162,941 | 188,318 | 2,140,723 |
| 1839........... | 28,880,824 | 180,560 | 2,731,824 | 1844 | 27,757,886 | 167.237 | 1,773,139 |
| Carr. forward | 121,872,356 | 761,649 | 13,816,568 | Total..... | 250,373,165 | 1,506,027 | 23,904,901 |

- Each hag of coffee in averaged at 160 Ib .

A Table showing the Receipts at New Orleans of the Principal Articles from the Interior, during the Year ending the 31st of August, 1845, with their Estimuted Average and Total Value.

| ARTIOLE8. | Amount. | Average. | Value. | ARTICIE8. | Amount. | Averate. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | dirn. cta. | dollara. |  | number. | Irs. cte. | dellam. |
| Becon mesorted.. . hbila \& casks | 12,898 | 10 | $514,160$ | Lard . . . . . . . . . . . . . . . . . barreit | 60,078 | 16 | $961.48$ |
| — ditto .............bozes | 28 | 2500 | $950$ | - . . . . . . . . . . . . . . . . . . . .kege | 245,414 | 325 | 797,615 |
| - hams. . . hhde, and tiercea | 8,358 | 4500 | 976,110 | Lead . . plas | 782,195 | -20 | 1,618,415 |
| In buik. . . . . . . . . . . . . . . Ibs. | 850,000 | 6 - 41 | 15,750 | Molawea (eatimated erop). Eall. | 0,000,000 | 0 14 | 1,290,000 |
| Bagglng. . . . . . . . . . . . . . plecen | 111,824 | 1900 | 1,113,240 | (bata. . . . . . . . . . . . . . . . . barrels | 144,262 | - 70 | 100,093 |
| Bate rope. . . . . . . . . . . . . colla | 67,600 | 500 | 838,000 | Oil, lard. . . . . . . . . . . . . . . . . . .de. | 2,418 | 2100 | 57,012 |
| Butter........ . . . . . . and frilna | 80,319 | 100 | 121,276 | Potatoen. . . . . . . . . . . . . . . . . .do. | 53,779 | 150 | 80,669 |
| - . . . . . . . . . . . . . . barrela | 896 | 1500 | 8,040 | Pork . . . . . . . . . . . . . . . . . barrela | 216,900 | 1000 | 2,100,600 |
| Beef . . . . . . . . . . . . . . . . . barrela | 29,113 | 700 | 208,791 | ii. .......... . . . .hogehends | 6,741 | 40 00 | 269,040 |
| - . . . . . . . . . . . . . . . .tieroes | 3,561 | 1300 | 46,293 | I In bulk............... .lbs. | 4,709,609 |  | 211,032 |
| - dried. .... . . . . . . . . . .lbs. | 58,200 | - 6 | 8,492 | Sugar (eotimated crop)....hhys, | \$00,00e | is 00 | 0,000,000 |
| Ootton . . . . . . . . . . . . . . . . . . . halea | 979.788 | 9400 | 28,501,712 | Tallow. . . . . . . . . . . . . . . . harrela | 7,888 | 17 17 00 | 133,926 |
| Corn meal. . . . . . . . . . . . . . barrela | 7,917 199,698 | $\begin{array}{ll}2 & 80 \\ 0 & 45\end{array}$ | 10,792 6285 | Tohacco, leaf. . . . . . . . hogrheado | 64,098 | 4500 | 2,884,185 |
| $\qquad$ In ear. . . . . . . . . . . . . . . . do. $\qquad$ shelled | 189,683 | 0 - 45 | 62,859 | - atripa. . . . . . . . . . .......do. | $7,400$ | lut 00 | $7+10009$ |
| Chelled........ . . . . . .sanks | 11964 | 0871 | 842,004 | m (ch'g) .....kego and boxen | 9,309 | 1200 | 63,708 |
| Cheese. . . . . . . . . . . . . . . . boxe | 7191 | 200 | 78,182 | . . . . . . . . . . . . . . . . . .balee | 8,799 | 250 | 0,497 |
| Coal, weatera. . . . . . . . . ${ }^{\text {herrela }}$ | 281, 100 | $\begin{array}{lll}4 & 374\end{array}$ | 105,375 | Whlakey . . . . . . . . . . . . . . barreld | 07,651 | 800 | 781,208 |
| Dried applea and peaches. . do. | 2,232 | 200 | $4,464$ | Wheat. . . . . . barrelo and ancks | 64,759 | 300 | 120,518 |
| Flour. . . . . . . . . . . . . . . . . . do. | 533,312 | 400 | 2,134,248 | Lard . . . . . . . . . . . . . . hogaheads | 167 | $50 \quad 00$ | 8,350 |
| Hay . . . . . . . . . . . . . . . .bundlea | 37,296 | 225 | 86,165 |  |  |  |  |
| Total value of the entlre recelpts for the year 1844-45...... . . . . . 57,199,122 dollars. |  |  |  |  |  |  |  |
| " | $\because$ | - | " | 1843-44. . . . . . . . . . . $60.094,7$ | 716 |  |  |
| " 0 | " | , | - | 1842-43. . . . . . . . . . . B5,728, | 054 " |  |  |
| " | " | 1 | -_.__-3 | 1841-42............. 45,716,0 | , 045 |  |  |

Statement of Sugar made in Louisiana, in 1844.

| PARISHES. |  |  |  |  |  | PARISHES. |  |  | $\begin{aligned} & \text { 旡 } \\ & 8 \\ & 8 \\ & \frac{8}{4} \\ & 4 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Printe Coupee .... | No. | Nu. | No. | No. | No. |  |  |  |  |  |  |
| Weot Baton Rouge.. |  | ${ }^{5}$ | ${ }_{5}$ |  |  | Brownt forward... | 463 | ${ }^{\text {No, }}$ | $\begin{aligned} & \text { No. } \\ & 153 \end{aligned}$ | $\begin{aligned} & \text { No. } \\ & \text { N7,681 } \end{aligned}$ | $\begin{gathered} \text { No. } \\ \text { 148,298 } \end{gathered}$ |
| Rast Batom Rouge.. | 18 | 14 | 4 | 4,474 | S,016 | Lafolinae Interior, |  |  |  |  |  |
| Abervilio........... | 60 | 47 | 28 | 76,463 | 17,979 | Terrebonne, ditto... | 49 | 23 32 | 26 | 14,208 | 14,878 |
| St. Jam | ${ }_{67}^{48}$ | 81. | 17 | 19,283 | 20,796 | 8t. Mary, Attakapai | 147 | 32 | $\begin{array}{r}10 \\ 116 \\ \hline\end{array}$ | 12,661 | 13,801 |
| St. John the Bapu | ${ }_{58}^{67}$ | 48 | 23 | 81,019 | 22,699 | St. Martin, ditto.... | 86 | 31 | 116 | 18,705 | 21,261 |
| St. Charlen ....... | 37 | 8 | 29 5 | 18,078 | 18,890 | Lafayette, ditto..... | 4 | 9 | 4 | 872 | ${ }_{408}$ |
| Jefforwon | 24 | 23 | , | 11,218 | 11,757 | St. Landry 0 dite. | 13 | $\cdots$ | 18 | $\cdots$ | 924 |
| Sf. Brarna | ${ }^{23}$ | 18 | 8 | 6,941 | 7,149 | lonamars........... | - | 8 | 5 |  |  |
| Avumption, Bago | 26 | 82 | 4 | 14,761 | 16,183 | Divera amall parcela |  |  |  | 1,179 | 1,801 |
| rche | 62 | 24 | 33 | 11,990 | 12,878 |  |  |  |  |  |  |
| Carried forward. 1 | 463 | 810 | 153 | 197,831 | 148,298 | Total hogaheads. | 762 |  |  |  |  |

Sugar. - In Louisiana alone in the United States is it produced in any quantity from the cane, and the quantity so produced is never sufficient for consumption of the United States, and in foreign markets it is only of importance as it supplies or fails to supply our home demand. The following table will show how varied and uncertain is the yield. An unfavourable time for planting or an early frost will reduce the probable yield onehalf, and we are never actually sure of our crop until it be actually rolled.


## NEW ORLEANS COTTON PRESS CHARGES.

Charges to Faciors and Receivers.-Drayage, storage, and labour, piling up, and turning out for weighing, twenty-seven cents and a half per bale for the first sixty days, and ten cents per bale per month afterwards. All extra labour will be charged.

Charges to Shippers of Compressed Cotton.-Labour, in all cases, five cents per bale.- If not ordered within fifteen days from the time it is received, ten cents per bale per month storage will be charged additional. All necessary repairs will be charged. Drayage on ship-board, within the first and second municipalities, twelve cents and a half per bale ; within the limits of the third municipality, fifteen cents per bale.

Charges on Uncompressed Cotton.-All cotton remaining over night only, or longer, will be charged ten cents per bale per month, and all labour incurred.

All cotton changing ownership, or transferred frem one party to another, will be charged new storage, and any labour which may be incurred.

All cotton hauled to the presses for compressing, will be charged the drayage to the press, in addition to that on ship-board.

All the foregoing charges will be considered payable in casll, and collected at least once per month.

## COTTON CROP OF THE UNITED STATES.

Statement and Total Amount for the Year, ending the 31st of August, 1845.


| FROM | To Great Britain. | To France. | To North of Burope. | Other Poreign Ports. | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | bales, | hales. | bales. |  |  |
| New Orlaans, . . . . . . . . . . . . . . . . . | 385,888 | 125,020 | 33,035 | $\begin{aligned} & \text { bales. } \\ & 92,458 \end{aligned}$ | Linles. $836,401$ |
| Mohlte . . . . . . . . . . . . . . . . . . . . . . | 268,849 | 68,020 | 21,843 | 28,093 | 390,714 |
| Florda. ....................... | 40,460 | 7,660 | - | 7,733 | $64,853$ |
| Georgla (Savanmah and Darlen) South Carolina................... | 164,085 218,618 | 14,071 | 1,214 | 2,703 | 182,073 |
| South Carolina..... . . . . . . . . . . . . . . | 218,618 | 72,221 | 15,877 | 3,059 | 300,775 |
| Virginfa. . . . . . . . . . . . . . . . . . . . . | 1,158 | 423 | 2,242 |  |  |
| Baltimore ........t................ | 246 |  | 375 | - | 0,823 |
| Philadelphia . . . . . . . . . . . . . . . . . . . . . . . | 2,237 145,614 | ${ }^{183}$ | 0 | 641 | 3,061 |
| New York......... . . . . . . . . . . . | 148,614 8,151 | $69, \mathrm{MG2}$ 888 | 40,795 7,120 | 14,173 | 219,644 |
|  |  |  |  | 1,722 | 12,891 |
|  <br> Total last year............. | $\begin{aligned} & 1,139,5004 \\ & 1,202,498 \end{aligned}$ | $\begin{aligned} & \text { 3.59,357 } \\ & 282,685 \end{aligned}$ | $\begin{gathered} 134,301 \\ 69,053 \end{gathered}$ | $\begin{array}{r} 160,6422 \\ 75,254 \end{array}$ | $\begin{aligned} & 2,083,750 \\ & 1,629,490 \end{aligned}$ |
| Inorense............ | 236,808 | 76,672 | 65,448 | 75,338 | 454,266 |

Note.-The shipments from Minmisippi are ocluded in the export from Now Orieans.
VOL. 11 .
6 к

Growtir.


Consumption.


Quantity consumed by and in the Hands of Manufacturers.

|  | bales. |  |  |
| :---: | :---: | :---: | :---: |
| 1841-45. . . . . . . . . . . . . . . . . . | 389,006 | 1835-36. . | balea, |
| 1442-43... | 346,744 | 183+-35... | 236,733 |
| 1841-42... | 325,129 | 1833-34....... . . . . . . . . . . . . . . . | 216,888 |
| 1840-41... | 267,8b0 | 1832-33........ . . . . . . . . . . . . . . . . . | 196,413 |
| 1839-40. | 297,288 | 1831-32...... . . . . . . . . . . . . . . . | 191,412 |
| 1838-39. | 295,193 276,018 | 1830-31.......................... . . | 173,800 |
| 1837-38.......... . . . . . . . . . . . . . | 276,018 | 1829-30... . . . . . . . . . . . . . . . . . . . |  |
| 1830-37..................... | 246,068 | 1828-29. ............. . . . . . . . . . . | $\begin{aligned} & 126,512 \\ & 114,853 \end{aligned}$ |
| 183-1..................... | 222,540 | 1827-28...................... . . . . . . . . | $\begin{aligned} & 114,853 \\ & 120,593 \end{aligned}$ |

It will be seen, that we have deducted from the New Orleans and Mobile statements, the quantity received at those prots from Texas-Texas being a foreign country. Our next annual statement will probably include Texas in the crop of the United States.

Our estimate of the quantity taken for consumption, does not include any cotton manufactured in the states south and west of Virginia, nor any in that state, except in the vicinity of Petersburg and Richmond.

The quantity of new cotton received at the shipping ports amounted to about 7500 bales, same as last year.

In regard to the crop now gathering, we have loud complaints of injury from drought in certain sections, while in others the yield is represented as good. It is too early yet to form any reliable conclusion as to the quantity that may reach the market.

In the New Orleans statement, we notice an allowance of 6000 bales for cotton sent up the river to the western states. As it is probable some of this cotton reaches Philadelphia and Baltimore "overland," we omit the overland item in our statement of the

## ICE TRADE OF THE UNITED STATES.

The principal locality for cutting ice to be exported to foreign countries, is the Wenham Lake, near Boston. Boston and the suburb, or town of Charlestown, near the lake, are the principal places of export.

There are in Boston sixteen companies engaged in transporting ice to the East and West Indies, New Orleans, South America, and Europe, and to other warm climates. In 1830; the quantity of ice shipped from Charlestown to distant ports amounted to 30,000 tons. No less than 50,000 tons were exported from Boston. The expense to the shippers was 12,340 dollars, or about a quarter of a dollar a ton. The average receipts were $3,570,000$ dollars; a single firm in Boston freighted 101 vessels, and a cargo was sent to the East Indies and exchanged pound for pound for cotton, which was sold at a profit in England. Sawdust, for packing, is worth three dollars per cord. Formerly, ice sold in New Orleans for six cents (threepence) per lb., and now sells for one cent (one halfpenny) per lb.; but more money is made from the increased consumption at one cent than was made at six cents. The ice is sawed into blocks by a machine, and is packed on board the vessel with straw and hay, in thin deal boxes, air-tight. One company expended 7000 dollars for hay alone. The annual crop of Wenham Lake ice is considered good at 200,000 tons, and can be cut and housed in about three weeks.

In September, 1833, the first cargo of ice from Boston was discharged at Calcutta.

Since 1833, the trade has increased greatly ; and, from the small beginning at Boston, has extended from other northern ports ; and a considerable quantity is now annually shipped at New York. Great improvements have been made in packing, so that the wasteage is much reduced. Large quantities are shipped to New Orleans, and other southern ports; and the home consumption of ice has augmented largely. Salmon, from the state of Maine, and cod and other fish, from Boston, are packed in ice, and sent by the various railroads to the interior of western New England, and as far north as Buffalo.

The export of ice from Boston, for the month ending August 31, 1844, is as follows:-

| Foreign Ports. | Tons. | Constwise Ports. | Tons. |
| :---: | :---: | :---: | :---: |
| Bombay and Calcutta | 442 | New Orleans | 2380 |
| Liverpool.. | 759 | Charlestown | 300 |
| Rio Janeiro....... | 268 |  |  |
| Barbadoes | $230 \frac{1}{2}$ | Total for Augnst. | 2680 |
| Trinidad. | 127 | Total since June Ist | 3001 |
| Total for Angust. | 16263 | Total, both foreign and coastwise......... | 62948 |
| Total since June lst .. | $2393{ }^{\text {d }}$ |  |  |

The Wenham Lake is in an elevated position, and embosomed within filifs. The lake has no inlet whatever; but is fed solely by springs which issue from
the rocks at its bottom, a depth of 200 feet from its surface. This depth explains the great solidity of the ice formed upon the lake.

The ice-houses are built of wood, with double walls; the space between which is filled with sawdust; thus interposing a medium, that is nearly a nonconductor of heat, between the ice and the external air; the consequence of which is, that the ice is not affected by the temperature of the external atmosphere.

The machinery employed for cutting the ice, was invented for that purpose. It is worked by men and horses.
"From the time when the ice first forms, it is carefully kept free from snow until it is thick enough to be cut ; that process commences when the ice is a foot thick. A surface of some two then drawn tlierected, which at that thickness will furnish about 2000 tons; and a straight line is one of these linough its centre from side to side each way. A small land-plough is pushed along when the 'marker' is introduced. This implemee inches deep and a quarter of an inch in width, grooves parallel with the first, twenty-one inchics apart, the by two horses, and makes two 1 lew groove. The marker is then shifted to the outside groove, and gauge remaining in the original these lines over the whole surface in one dircction, the same mases two more. Having drawn direction, marking all the ice out into squares of the same process is repeated in a transverse 'plongh' drawn by a single horse, is following in these grooves, cutting the meantime, the six inches.
"One entire range of blocks is then sawn out, and the remainder are split off toward the opening thus made, with an iron bar. This bar is shaped like a spade, and of a wedge-like form. When it is dropped into the groove, the block splits off; $a$ very slight blow being sufficient to produce that effect, especially in very cold weather. The labour of 'splitting' is light or otherwise, according to the temperature of the atmosphere. 'Platforms,' or low tables of frame.work, are placed near the opening made is the ice, with iron slides extending into the water, and a man stands on each side of this slide, armed with an ice-hook. With this hook the ice is caught, and, by a sudden jerk, thrown up the 'slide' nn to the 'platform.' In a cold day every thing is speediy covered with ice by the freezing of the water on the platforms, slides, \&c., and the enorsurfaces, as if t... were without weight.
"Forty men and twelve horses will cut and stow away 400 tons a day; in favourable weather 100 men are sometimes eniployed at onse. When a thaw or a fall of rain occurs, it entirely unfits the ice for market, jy rendering it opaque and porous, and occasionally snow is immediately followed by rain, and that again by frost, forming snow-ice, which is valueless, and must be removed by the 'plane.' The operation of planing is similar to that of cutting.
"In addition to filling their ice-houses at the lake and in the large towns, the company fill a large number of private ice-houses during the winter-all the ice for these purposes being transported by railway. It will easily be believed, that the expense of providing tools, building houses, furnishing labour, and constructing and keeping up the railway, is very gieat; but the traffic is so extensive, and the management of the trade so good, that tlv ice can be furnished, even in England, at a very trifling cost.
"Extensive ice-houses, in London and at Liverpool, have bien constructed of stone, \& icc. Though transported in the heat of summer, it is not much reduced in bulk. The masses of ice. are so large, that a small surface only is exposed to atmospheric action in proportion to their weight, and therefore do not suffer from their exposure to it , as the smaller and thinner fragments upon very deep water, is more hard and solid than ice of the sapene thickness also, that ice frozen shallow water."

The Export of Ice from Boston for the Month of February, 1845, has been as follows:

| PLACES. | Tons. | PLACES. | Tons. |
| :---: | :---: | :---: | :---: |
| Javanaa | number. 394 |  | number, |
| St. Jago.. | 394 240 | Nev Orleans................. | 1,432 |
| Matanzas | 260 | Norfolk . . . . . . . . . . . . . . . . . . . . . . . . . | 2,103. |
| Oparbado.... | 100 | Savandah ......... . . . . . . . . . . . . . . | $80{ }^{\circ}$ |
| Galventon. | 178 |  | 200 |
| 8t. Jofin's. . . . . . . . . . . . . . . . . . . . . . . | 180 80 | Tolal for February . ............ . | 3,815 |
| Carrled forward.... | 1432 |  |  |
| --Warnorl | 1452 | Total for nipe montbs, . . . . . . . | 25,067 |

This depth exe space between is nearly a nonequence of which atmosphere. or that purpose.

10w until it is thick surface of some two nd a straight line is Inh is pushed along fan inch in width, und makes two new, ng in the original re. Having drawn ted in a transverse the meantime, the ice to a depth of
lit off toward the a wedge-like form. being sufficient to is light or otherles of frame-work, the water, and a the ice is caught, day every thing is \&c., and the enorong these slippery
vourable weather , it entirely unfits w is immediately , and must be re-
he company fill a oses being transtools, building $y$ bieat ; but the can be furnished, ed of stone, sic. he masses of ice portion to their hinncr fragments , that ice frozen 3 obtained from
en as follows:

Production of Hemp in Missouri.-A report madc to the Missouri legislature, on the subject of hemp growing in that state, contains the following statistics :-"The chamber of commerce in St . Louis, in 1842, stated the crop of 1840, which was brought into market in 1841, at 1460 tons. A memorial of the citizens of St. Louis, to the Congress of the United States, made in 1841, states the hemp crop of 1841 at near 10,000 tons, and the crop of 1842 at near 17,000 tons. The crop of 1843, owing to the unfavourable weather, did not exceed that of 1842. These estimates are borne by other facts. The St. Louis Price Current, in summing up the imports and exports of the city for the year 1844, states that 6275 bales of hemp were exported from the city of SL. Louis, during the year 1844. In addition to this, there were exported 5007 pieces of bagging, and 15,490 coils of rope. It is believed, says the Louisville Journal, that the exports registered are considerably below the actual amonnt."

## In Hunt's Magazine it is stated-

"The Egg Trade in Cincinnati.-Every day develops some new illustration of the enterprise of our people. The ice trade of the east has grown up, in a few years, to importance; employing a considcrable amount of tonnage. In the west, the egg trade bids fair to rival it. The busincss in that fragile commodity, as we gather from the Cincinnati Gazette, is quite an iten in the sum of her productive industry. One firm alone, in Cincinnati (Townsend and Co.), during the first six months of 1845, shipped to New York 234 barrels of eggs ; to Baltimore, seventy barrels ; and to New Orleans, 3976 barrels! Each barrel contains ninety dozen, which makes the aggregate shipment $4,624,400$ eggs ! During the year ending as above, the egg trade of this firm amounted to 36,144 dollars 60 cents. There are five other houses in Cincinnaii engaged in the business. The foreign egg trade of Cincinnati, the past year, has amounted to 10,700 barrels, which is 963,000 dozen, or $11,556,000$ eggs! The aggregatc value of this trade, for the year, according to the data here given, is 90,361 dollars 50 cents. The business is a very hazardous one, owing to the great fluctuations in the New Orleans market. In the course of the past year, for example, westeru eggs have sold there as high as twenty-two dollars per barrel, and as low as three dollars. In addition to this export trade, these establishments do also a heavy home trade. That of Townsend and Co. supplies regularly five steamboats, with thirty-six barrels a trip ; which, at twelve trips a year, is 432 barrels. It also furnishes constantly the consumption of several of the largest hotels, which use at least 260 barrels per year, and does a retail business, amounting to not less than thirty-three barrels per year. These several amounts make 725 barrels to add to the 4280 barrels sliipped; which gives an aggregate of 5005 barrels, or 450,450 dozen, as the annual trade of this one house. Besides this, the annual city consumption is estimated at $1,213,333$ dozen. A further recapitulation shows the following result as to value :-

| Value of $\mathbf{1 0 , 7 0 0}$ barrels of eggs shipped from this port, at eight dollars forty-four cents and a half per barrel.. <br> Value of $1,213,383$ dozen eggs consumed in this city, at eight cents per dozen... | dollars <br> 90,361 <br> 97,066 | 50 64 |
| :---: | :---: | :---: |
| Total annual value of the egg trade of Cincinnati.................... | 187,428 | 14 |

## PROGRESS OF THE NEW ENGLAND WHALE FISHERY.

The annual statement of this important branch of commerce, including the imports and exports of oil and whalebone, average prices, progress of the fishery, \&c., as published in the Whaleman's Shipping List, contains matter of much interest to those engaged in the whale fishery. The imports of sperm oil and whalebone into the United States, from January 1, 1844, to January 1, 1845, in 199 ships and barques, twenty-three brigs, and sixteen schooners and sloops, were 139,594 barrels of sperm, 262,047 barrels of whale cil, and $2,532,445$ pounds of bone.-See Whale Fishery of the Uinited States.

Inpouts of Sperm and Whale Oil, from 1838 to 1844, inclusive.

| Y EARS. | Sperm. | Whale. | YEARS. | Sperm. | Whale. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | barrels. | barrela. |  | barrelu. | barrela. |
| 1838................ .... | 132,356 | 226,452 | 1842.. ..................... | 166,637 | 164,041 |
| 1839..................... | 142,336 | 219,783 | 1843....................... | 161.985 | 206,727 |
| 1930...................... | 157,791 | 207,008 | 1844....................... | 130,524 | 269,et7 |
| 1841................... | 159,304 | 207,348 |  |  |  |

The average price of oil, during the year 1844, has been ninety cents and a half to ninety cents and three-quarters per gallon for sperm, and thirty-six cents and a half to thirty-six cents and two-thirds per gallon for whale oil. Average price of bone, forty cents. January 1, 1845, prices :-Sperm, eighty-eight cents; whale, thirty-one cents to thirty-four cents; whalebone, thirty-eight cents to forty cents. The quantity of crude sperm oil in the country, out of the hands of manufacturers, on the 1st of January, 1845, is estimated at 32,992 barrels ; and the amount of crude whale oil at 32,950 barrels. The number of vessels employed in the whale fishery, on the 1st of January, 1845, was 643 ships and barques, thirty-five brigs, seventeen schooners and sloops-ill all, 218,655 tons. In January 1, 1844, the number engaged in the New England whale fishery, were 595 ships and barques, forty-one brigs, nine schooners and sloops-tonnage, 200,147 tons.

Mr. Grinnell, of New Bedford, Massachusetts, a member of Congress, stated in a speech,-
"I have prepared, with great care, a table from authentic sources, to show the consumption of domestic and foreign articles by our whaling fleet, now consisting of 645 ships, barques, brigs, and schooners, tomnaging 200,000 tons ; cost, at the time of sailing, $20,000,000$ dollars ; mauned by 17,500 officers and seamen, one-half of whom are green liands when the vessels sail. By this table it will be seen, that the annual consumption by this fleet is $3,845,500$ dollars; only 400,000 dollars is of toreign articles. The value of the anuual import of oil and whalebone in a crude state is $7,000,000$ dollars; when manufactured, it probably is increased in value to $8,000,000$ dollars, or $9,000,000$ dollars. The whole amount of exports of oil, whalebone, and sperm candles, is only $2,000,000$ dollars, leaving $6,000,000$ dollars, or $7,000,000$ dollars, to be consumed in this country.
"This fleet of whaling ships is larger than ever pursued the business before. Commercial history furnishes no account of any parallel ; our ships now outnumber those of all other nations combined, and the proceeds of its enterprise are in proportion and diffused to every part of our country. The voyages of those engaged in the sperm fisliery average three years and a half; they search every sea, and often cruise three and four months with a man at each mast-head on the look-out, without the cheering sight of a
whale.

## new south wales and van dieman's land whale fishery.

In 1836 and 1837, sixty-eight ships were employed in the whale fishery belonging to these colonies; in 1844, the number is said to be reduced to thirty ships.

The Bay of Islands, New Zealand, has long been the favourite resort of ships engaged in the sperm or deep sea fishery; and it is considered to be the most convenient port which they could touch at in the whole of the South Pacific.

The natives in that neighbourhood, who have revolted against the government, are expert whale fishers; and might, it is said, be advantageously employed. They are good seamen, and one of them is, or was, acting as a mate on board a whaling ship belonging to Mr. Enderby.
ety cents and a thirty-six cents e oil. Average hty-eight cents; $y$-eight cents to of the hands of 92 barrels ; and essels employed s and barques, tons. In Janhery, were 595 nnage, 200,147
ongress, stated
to show the cononsisting of 645 e time of sailing, whom are green ual consumption les. The value 0 dollars; when -9,000,000 dol. candles, is only be consumed in
before. Comnumber those of portion and dif e sperm fishery three and four ering sight of a

## HERY.

ishery belongthirty ships. esort of ships be the most th Pacific. the governsly employed. ate on board

## NEW POST-OFFICE LAW.

A law was passed by Congress, 3rd of March, 1845, which, though illdigested, and far from sound in all its provisions, constitutes a great reform of the previous law. It diminishes the rate of postage about one-half, and stipulates,

That from and after the first day of July next, members of Congress and delegates from territories, may receive letters not exceeding two ounces in weight, free of postage, during the recess of Congress, any thing to the contrary in this act notwithstanding: and the same franking privilege which is granted by this act to the members of the two Honses of Congress, is hereby extended to the vice-president of the United States; and in licu of the ratcs of postage now established by law, there shall be charged the following rates, viz. : For every single letter in manuscript, or paper of any kind by or upon which iuformation shall be asked for or communicated in writing, or by marks and signs, conveyed in the mail for any distance under 300 miles, five cents ; and for any distance over 300 miles, ten cents; and for a double letter there shall be charged double these rates; and for a treble letter treble these rates; and for a quadruple letter quadruple these rates; and every letter or parcel not exceeding half an ounce in weight shall be deemed a single letter, and every additional weight of half an ounce, or additional weight of less than half an ounce, shall be clarged with an additional single postage. And all drop letters, or letters placed in any post-office, not for transmission by mail, but for delivery only, shall be charged with postage at the rate of two cents each. And all letters which shall hereafter be advertised as remaining over in any post-office, shall, when dclivered out, be charged with the costs of advertising the same in addition to the regular postage, both to be accounted for as other postages now are.
2. That all newspapers of no greater size or superfices than 1900 square inches may be transmitted throngh the mail, by the editors or publisliers thereof, to all subscribers or other persons within thirty miles of the city, town, or other place in which the paper is or may be printed, free of any charge for postage whatever ; and all newspapers of and under the size aforesaid, which shall be conveyed in the mail any distance beyond thirty miles from the place at which the same may be printed, shall be subject to the rates of postage chargeable upon the same under the thirtietl section of the act of Congress, approved the 3rd of March, 1825, entitled "An Act to reduce into one the several Acts for establishing and regulating the Post-Office Department ;" and upon all newspapers of greater size or superficial extent than 1900 square inches, there shall be charged and collected the same rates of postage as are prescribed by this act to be charged on magazines and pampliets.
3. That all printed or lithographed circulars and handbills or advertisements, printed or lithographed on quarto, post, or single-cap paper, or paper not larger than singlc-cap, folded, directed, and unsealed, shall be charged with postage at the rate of two cents for each sheet, and no more, whatever be the distance the same may be sent ; and all pamphlets, magazines, periodicals, and every other kind and description of printed or other matter (except newspapers), which shall be unconnected with any manuscript communication whatever, and which is or may be lawful to transmit by the mail of the United States, shall be charged with postage at the rate of two cents and a half for each copy sent, of no greater weight than one ounce, and one cent additional shall be charged for each additional ounce of the weight of every such pamplilet, magazine, matter, or thing, which may be transmitted through the mail, whatever be the distance the same may be transported; and any fractional excess of not less than one-half of an ounce, in the weight of any such matter or thing, above one or more ounces, shall be charged for as if said excess amounted to a full ounce.
4. That the postmaster-general be, and he is hereby authorised, upon all mail routes over or upon which the amount of matter usually transported, or which may be offered or deposited in the post-office or post-offices for transportation, is or may become so great as to threaten materially to retard the progress, or endanger the security of the letter mail, or to cause any considerable augmentation of the cost of transporting the whole mail at the present rate of speed, to provide for the separate and more secure conveyance of the letter mail, at a speed at least equal to that at which the mail is now transported over such route, taking care to allow in no case of any greater delay in the transportation of the other matters and things to be transported in the mail on any such route, than may appear absolutely necessary, regard being had to the cost of expediting its transportation, and the means at his disposal, or under his control for effecting the same.
7. That the Act of Congress, entitled "An Act authorising the governors of the several states to transmit by mail certain books and documents," approved June the thirtieth, one thonsand eight hundred and thirty-four, shall remain and continue in full force, any thing hereinbefore to the contrary notwithstanding : and the members of Congress, the delegates from territorics, the secretary of the Senate, and the clerk of the House of Representatives, shall be, and they are
hereby authorised to transmit, free of postage, to any post-office within the United States, or the territories thereof, any documents which have been or may be printed by order of either house of Congress, any thing in this law to the contrary notwithstanding.
8. That each member of the Senate, each member of the Hiouse of Representatives, and each delegate from a territory of the United States, the secretary of the Senate, and the clerk of the House of Represeutatives may, during each session of Congress, and for a period of thirty days before the commencement, and thirty days after the end of each and every session of Congress, receive through the mail, free of postage, any letter, newspaper, or packet, not exceeding two other matterght and all postage charged upon any letters, packages, petitions, memorials, or gate of the House of excess of weight above presentatives, touching his oficial or legislative duties, by reason of any tingent fund of the house of which of the matter or thing so received, shall be paid ont of the conshall have the right to frank written letters from themselves during may be a member. And they rised by law.
9. That it shall not be lawful for any person or persons to establish any private express or expresses, for the conveyance, nor in any manner cause to be conveyed, or provide for the conveyance or transportation, by regular trips, or at stated periods or intervals, from one city, town, or other place, to any other city, town, or place in the United States, between, and from, and to which cities, towns, or other places, the United States mail is regularly transported, under the authority of the post-office department, of any letters, packets, or packayes of letters, or other maiter properly transmittable in the United States mail, except newspapers, pamphlets. magazines, and periodicals; and each and every person offending against this provision, or aiding or ass:sting therein, or acting as such private express, shall, for each time any letter or letters, packet or packages, or other matter properly transmittable by mail, except newspapers, pamphlets, magazines, and periodicals, shall, or may be, by him, her, or them, or throngh his, her, or their means or instrumentality, in whole or in part, conveyed or transported, contrary to the true intent, spirit, and meaning of this section, forfeit and pay the sum of one hundred and fifty dollars.
$1)$ NEW YORK POST-OFFICE.

The Norlh Mail, vit Alhany, Canandaigua, Rocheater, and Bnffilo, will be closed daily at.,....e a, m, and 31 p. m. The Mail Nail includesthe Province of Canada. sack, Ramano Works, Reopns, Hudson, vid Hackensack, Ramayo Works, Reopus, New Baltimore, and the Countles of Tompkias, Chemung, Tioga, Steuben, \&o, closes daily at. ................................................ 6 a. m. The Mail for offices bordering on the West alde of the Hudson river. closes daily at......... 6 a. m. and 31 p . m. The Mail for Yonkers, Sing Slog, Fishkill, and all the offices on the East side of the rivercloses daily at
The Eastern steamboat Mall for New Haven, Hartiord, \&c, closes daily, except Sundays, at.............. St a. m, The Mall for Boston, oft Long Ieland Railroad, closea daily, except Snndaya, at................................. 6 m. m. The steambuat Mail for Besion, vie Stonlogton and ProThe atence, closes daily at. . ............................... 4 p. m. The ateamhoat Mall, for Boaton, vid Norwich and Wor. The Bastern laud Mail, vid Westchesier.....................................

Nev Haven, clones daily (oxcept Sunday, for whlch day lt is closed at 9 p. m. Saturday, and leaves thls city The Mail, vid Whlie Plalue "............................... 6 m. mu. Danbury, Conn., closes daify, Bedford, and Ridgefield, to The great Sonthern Mail, Inclnding Eundays, at. 7 a. m. Western Slates, closes dally at ing the Mail for the Soulhern way Mall, which supplies i.............. 7 a. m. Jersey, Including Philadelphiples the offices In New Jersey, Including Phlladelphia, Baltimore, and Wahb-
 Maile for Brooklyn, cinse dally at.. ..... 7 a.m. and 2 p. m. Maile for Jamalca, Oyster Bay, Hempstead, \&ce, on Long The Maifs for other places on $10 . . .$. day, Thisraday, and Saturday Long lsland, close on Tues. The Viail for Flughlng aturday, at.................... 0 a. m. cept Sinday, at. ... it Willamahurg, closes daily, ox-
 at .................................... Sally, except Sunday The Mail, vid Brilgeport and Hous............................... m m. closed daily, except Sundays, at.. . . . . . . . . . . . . . . I p. m.

## CHAPTER XXX.

## TRANSATLANTIC NAVIGATION.

We were among the first who advocated the establishing a communication by steam power across the Atlantic. We urged the attempt on great public grounds.* But not only the prejudices of the public were against the probability of navigating the Atlantic by steam power-but the project was haughtily scorned by some legislators who then did, and now do, consider themselves no mean statesmen.

When we consider the progress of navigation from the period when the Dutch

[^70]nited States, or the $r$ of either house of
entatives, and each d the clerk of the eriod of thirty days ssion of Congress, not exceeding two ions, memorials, or ; member, or dele, by reason of any aid ont of the concmber. And they year, as now autho-
rivate express or rovide for the conom one city, town, en, and from, and ported, under the letters, or other pamphlets, magaision, or aiding or or letters, packet pamphlets, magaer, or their means the true intent, y dollars.
t Sunday, for whlch , and leavea thia city
 d, and Ridgeifeld, to it Sundayanat. $7 \mathrm{am} . \mathrm{m}_{\text {. }}$. 8 the Mall for the
 alitmore, and W Nebk $7{ }^{7} \mathrm{~A}$. m. and $34 \mathrm{p} . \mathrm{m}$. .$: 7 \mathrm{a}$. m. and 2 p m. patend, \&e., on Long …..........6. m. iland, ciose on Tues.
 arg, closes dally, exiii...........9.a.m. ily, except Sunday, ….......9 m m. isatonic Ruiliond, is .............. p. m.
mmunication great public e probability thtily scorned lves no mean
on the Dutch igation.
possessed New York,-when we reflect upon the wonderfully increased intercourse between the United Kingdom and the United States, -and when we estimate the comparatively speaking limitation of the distance, by calculating the time required now, with that occupied formerly, in passing to and fro between both countries,it would be rash and hazardous to give an absolute opinion on the future elements, rapidity and extension of navigable power. It was but late in the world's history, when a Dutch ship performed the voyage, by leaving Rotterdam or Amsterdam in the spring of one year-sailing only during the day, and furling her sails and laying-to during the night,-and on reaching New York, then called New Amsterdam, this ship was discharged, unrigged, and laid up for the winter. On the following spring, this ship was rigged, her condition examined and repaired, then laden with wood, fish, or furs, and then made her homeward voyage during the summer, as slowly as her outward voyage was performed the preceding year.

The voyage was afterwards performed out and home during the same year. English ships then made two voyages during the year; and growing bolder, three voyages to and from America were made annually by the same ship. Those splendid vessels, the Liverpool and New York line of sailing-packets, were then established, and the intercourse between Europe and America astonished the world. Steam-ships are now seemingly about supplanting those sailing-ships, at least in the carriage of passengers.

The space between the Old and New World ceases to be calculated by miles and leagues; days and hours measure the distance. Liverpool and Halifax are brought within ten days, and Liverpool and Boston within twelve days of each other.

It is by means of this powerful agency,-of this rapid, mighty, and certain intercourse, that all possible good may be extended from, or all possible evil inflicted by, one country to, or upon, the other. The era of the successful establishment of steam navigation has been the most important to trade, intercourse, and consequently of extending knowledge and civilisation, that has occurred since the discovery of America, and, since the first voyage was accomplished by sea from Europe to India.* Knowledge and civilisation have advanced, or retrograded, according to the extent to which the intercourse between individuals and nations has been rendered either easy, quick, and frequent,-or difficult, tardy, and of rare occurrence. That means, which shall bring nations, and kindred,

[^71]and people into the nearest social intercourse, will be the sure and irresistible power deatined to civilise the universe: by the facility with which intelligence, and consequently instruction, will be conveyed, by sea and by land, over every part of the world, and by the rapidity and ease with which individuals of one nation may be made acquainted with those of all others.

Steam-vessels now ply along the coasts of Africa, in the Chinese seas, and along the shores and rivers of New Holland.

The stenm-ships now employed between London and Scotland are of enormous power and magnitude. So are those which run between the Mersey and Clyde, and between the two latter rivers and the several ports of Ireland.

The fleet of the General Steam Navigation Company maintains a constant intercourse with the ports of Fraice, Holland, and Germany, as well as in the coasting trade of the British channel.

The states of continental Europe are also advancing in the acquisition of steam power. France, Austria, and Russin, are the forenost, in the number of their stearn-ships. Austria excels all the states of the continent in merchant steamships. France and Russia in steam-ships of war. The Italian states, especially Naples and Tuscany, possess several well built and well navigated steam-ships. Prussia and Holland, on the Rhine, contribute greatly to the facility of intercourse. Belgium has made attempts, at great expense, to establish a transatlantic line of steam-packets. Tlee attempt has failed. The Hanse Towns, Denmark, and Sweden, also possess steam-ships, but only on a comparatively small scale. Greece and Turkey are far behind other countries in the possession of steam-vessels. The Greeks, were their country and commerce in a flourishing condition, would, no doubt, manage steam-ships as ably as they certainly have their sailing vessels. The Turks have been ciumsy mariners, and their few steam-vessels are wretchedly managed. Of all orientalists, the ruler of Egypt has made an extraordinary advance in the acquisition of powerful steam-ships.

In 1814, there was but one steamboat belonging to the British empire. During thirty years the number has increased to about 1000 British steam-hoats which are now navigating all parts of the world.

In 1845, the British government employs a magnificent fleet of steam-ships, managed by, and belonging to, a private association, which sail, semi-monthly for eight, and monthly for four, months in the year, between Liverpool, Halifax, and Boston. From Boston, the great means of intercourse, by steamboats and railroads, diverges to all parts of North America-extending to the furthermost of the great lakes, and up and down the navigable rivers, flowing from the Rocky Mountains. Iron is made to swim, in the form of a ship (the Great Britain) exceeding 3600 tons, burden, impelled forward from Liverpool to New York, against the currents, raging storms, and seas of the Atlantic, by an invisible power, moved by the resistless force of fire causing the expansion of water.

Ancther splendiui fieet of steam-ships, belonging also to a private company,
and irresistible intelligence, and ver every part of one nation may
ainese seas, and and are of enorthe Mersey and reland.
18 a constant inas in the coast-
uisition of steam number of their nerchant steamtates, especially ted steam-ships. $y$ of intercourse. satlantic line of Denmark, and ly small scale. n of steam-veshing condition, ve their sailing eam-vessels are ade an extraor.

3ritish empire. sh steam-hoats f steam-ships, mi-monthly for 1, Halifax, and ooats and railfurthermost of om the Rocky at Britain) exYork, against power, moved
are employed by the government to maintain a monthly intercourse between the United Kingdom, by Southampton, and all the islands of the West Indies and the states of Mexico and South America.

A third and mighty feet, belonging to a great company, and employed by the government, sails monthly from Southampton to the European Peniusula, and by way of Gibraltar to Malta and Alexandria, with a branch to the Levant and Constantioople. The same company conveys the government mails, and passengers, by three of the most powerful steam-ships in the world, from Suez, down the Red Sea to Ceylon, Madras, and Calcutta; and that company lias contracted to extend the established chain between Southampton and India, to Singapore and the Chinese empire, by the employment of several powertial steam-ships, nearly all constructed. This steam lize between England and China is now complete, by which we have received an English newspaper printed at Hong Kong only fiftysix days before our having read it in London.

A British company has for some years established a line of steamers aloug the western coasts of South America; and the Hudson Bay Company have a steannship on the western coast of North America. The East India Company employs one steam-ship in conveying mails between Suez and Bombay; and several steamvessels are employed in India, and others in the eastern or Chinese seas, by the British government, as vcssels of war.

France has projected four great lines of Transatlaitic steam-ships-when they will, or whether they will, be established, we have neither the power, nor the temerity to decide.* We cannot discover any natural obstacle in regard to France and America, to prevent French Transatlantic ships competing with those of Eugland; but, according to our mere instinctive judgment, we are inclined to the belief that the great connecting line of intercourse, between Europe and America, will continue to be maintained direct, between ports in the United Kingdom, and ports

[^72]in America; and that such intercourse wil! be conducted either by British subjects, or by American citizens, or, as is most likely, by both, jointly or separately.

The progress and great extension of steam navigation along the coasts and rivers of the United States, and of the river St. Lawrence, and the great lakes of North America, we have described under a previous head.

The sailing ships belonging to the United States, which sail regularly from New York, Buston, Philadelphia, and several other ports, to the ports of the United Kingdom, to Havre, Bordeaux, to ports in the Mediterranean-and to the ports of Holland and the north of Europe, are equipped in a style of extraordinary perfection and beauty, and navigated with the utmost nautical skill. Those which sail between New York aid Liverpool, and New York and London, are truly magnificent, and their accommodations, though gorgeous, combine for passengers all the luxuries and comforts of splendid hotels.

The following were among the principal large Transatlantic vessels belonging to Philadelphia in 1841. This table will prove valuable for future reference.


Of brige and brigantinee, 75 ; or a total of tquare-rigged venele, 141 .
Cargoes of American produce, which these ships convey to England, and of British manufactures, are of enormous value. The carrying trade of both (with the exception of cotton wool and naval stores), is, however, comparatively limited, by the pernicious, and fallacious, protectiveduties of England and America.

The following are the lengths of several voyages of the principal sailing ships of the packet lines between New York and Liverpool.

| SH1PS. | OUTWARD PASSAgEs. |  |  | S HIPS. | HOMEWARD PABSAGRE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sailed. | Arrived. | Daya. |  | Suiled. | Arrived. | Daya. |
| Sheridan .................. | Jad. 27 | Feb. 13 | 17 | Roscius..... . . . . . . . . . . . | Jan. 17 | Feb. 17 |  |
| Roaclus .................. | Mar. 26 | Mar. 17 | 20 32 | Siddona. .................. | Nan. 18 | Mar. ${ }^{25}$ | 31 |
| Sheridan | April 25 | May 18 | 23 | Garrick ...................... | Mar. ${ }^{18}$ | Aprll 25 May 14 | 38 |
| Garriok.................... | Mapu 25 | June 19 | 25 | Ronclus . . . . . . . . . . . . . . . . . | May 14 | May 14 | 30 30 23 |
| Roncius.................. | July 25 | July 10 | 21 25 | Siddons .................. | June 14 | July 12 | 23 28 |
| Sherid | Aug. 26 | Sept. 13 | 18 | Garriok | July 18 | Aug. 17 | 33 |
| Gsrrick | Sept. 20 | Oct. 13 | 17 | Rancolis | Aug. 13 | Sept. 15 | 33 |
| Rosclua | Oct. 25 Nov. 25 | Nov. <br> Dec. | ${ }_{19}^{21}$ | Siddons....................... | Oct. 13 | Oct. Nov. 13 | 20 80 |
| Siddona | Nov. ${ }^{25}$ Dec. 28 | Dec. 14 | 19 | Sherldan................... | Nov. 14 | Nov. 13 Deo. 10 | 30 20 |
|  |  |  |  | Garrick ................... | Dec. 14 | Jan. 18 | 20 33 |

The ontward passages averaged twenty days and a half eacls. The cleven passages were made in 228 days. The shortest was made in seventeen days, and the longest in twenty-five.
r by British subntly or separately. g the coasts and 1 the great lakes
gularly from New rts of the United ad to the ports of raordinary perfecThose which sail are truly magnifiassengers all the
cssels belonging re reference.

| Vensels. | tong. |
| :---: | :---: |
| Cster......... | 217 |
| 18 Emiten...... | 260 |
| Ann... . . . . . | 215 |
| nt ....... . . . . . | 141 |
|  | 241 |
| lata . . . . . . . . . . | 263 |
| line | 208 |
| mna....... .... | 202 |
| rre... . . . . . . . | 212 |
|  | 265 |
| $\cdots$ | 237 |
| dnon......... . | 824 |
| Hand........ . | 820 |
| raise. . . . . . . . | 408 |
| riy . . . . . . . . | 233 |

England, and of le of both (with ratively limited, America.
pal sailing ships

## VARD PABSAGES.

| Arrived. | Daye. |
| :---: | :---: |
| Peh. 17 | 31 |
| Mar. 25 | 35 |
| April 25 | 38 |
| May 14 | 30 |
| June 6 | 23 |
| July 12 | 28 |
| Aug. <br> Sept. 17 | 33 33 |
| Oct. 12 | 20 |
| Nov. 13 | 30 |
| Dee. 10 | 26 |
| Jan. 16 | 33 |

ssages were made ty-five.

| OLd, oí black ball ding. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 811188. | NKVI YORK TO LIVERPOC/ |  |  | 811188. | Liverpoul to new yurk |  |  |
|  | Butiod. | Arived | Dase. |  | Ball | Arriv | Dayo. |
| North Am |  |  |  |  |  |  |  |
| EMrepen.................: | Pab | Pob: ${ }^{8}$ | \%19 |  |  |  |  |
| Seuth Ammerie.:.......:. | Marr. 19 | Mur. 19 |  |  | Mers. ${ }^{19}$ |  | 80 |
| Orphand ............:.: | Apros ${ }^{3}$ | $\lambda^{\prime \prime} \mathrm{prill}^{11} 18$ | ${ }_{92}$ | (xoutb America............: | ${ }_{\text {Aprit }}^{\text {Mat }}$ |  |  |
| Nombthageriece ..........: |  | Moy ${ }^{28}$ | ${ }^{20}$ | Cotemban...............: |  | ", ${ }^{11}$ | 10 |
| Eurepe...: | May |  | 10 | Orphear.................: | May ${ }^{8}$ |  | ${ }^{3}$ |
| Coinumua, | June ${ }^{\text {Jug }}$ | July ${ }^{\text {g }}$ 9 | 20 | Nortu Amorica..........: | June 8 |  | 3 |
| England.e....: | July 19 | ${ }^{\text {Anus. }} 7$ | ${ }_{19}$ | Columbui..............: | July ${ }^{\text {d }}$ |  | 8 |
|  | Aus, | ${ }^{\text {ans. }}{ }^{27}$ | ${ }_{26}$ | Soutb $n$ meines ...........: | Aug. | " | 8 |
| repamerica. |  | 8 8ipt. 10 | ${ }_{92}^{20}$ | Rentiud.a..............: |  | Oct. |  |
| Coxtorat.................: |  | $0^{\text {ctic. }}$ a | ${ }_{20}^{20}$ | Orprasp ..............: |  |  | 7 |
| goumumerio |  | Nor. ${ }^{213}$ | ${ }_{20}^{20}$ | Nortord................:. |  |  | ${ }^{18}$ |
|  | Nor. 19 | Dieo. ${ }^{80}$ | 298 | Solumbua Sout imien ..........: | " |  |  |
| Cambrage $\operatorname{Ox}$ (1..............: |  |  |  | Engitod.................: | Doc. | Jan. |  |

The longest outward passage was made by the Europe, she having been thirty-six days ; and the shortest by the England, in eighteen days. All the outward passages average twenty-two days and a half. The bomeward passages average thirty-three days and seventeen hours.

The Orpheus made a homeward passage in twenty-two days, the Oxford in twenty-three, and the England in twenty-five, making the three shortest. The longest was made by the North America, in forty-eight days.

The different Lines of New York Sailing Vessels during the following Months of 1845 were, according to these respective Programmes, as under.

The Proprietors of the several Lines of Packets between New York and Liverpool have arranged for their sailing from each port, to succeed each other in the following order, viz.:-

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 8HIPS. \& CAPTAINS. \& Tons. \& \multicolumn{3}{|l|}{Day of Salling from New Yerk.} \& \multicolumn{3}{|l|}{Daye of Sallins from Liverpool.} \\
\hline Independence........ \& Allen. . . . . . . . . . . . . . \& \[
\begin{gathered}
\text { No. } \\
700
\end{gathered}
\] \& \multirow[t]{2}{*}{July \({ }_{\text {n }} 11\)} \& Nev. \({ }^{6}\) \& Mar. 6 \& \& - \& \\
\hline Montezuma............ \& \& \& \& \% 11 \& " 11 \&  \& ** 21 \& - 26 \\
\hline Hontezuma........... \& \& 924 \& " 16 \& \(\cdots 816\) \& " 16 \& Sept. 1 \& Jan. 1 \& May 1 \\
\hline Hoaclue. .............. \& Eudridg \& Viz1 \& \begin{tabular}{l}
11 \\
\hline 11 \\
\hline 80
\end{tabular} \& \(\bullet\)

06
21 \& " 21 \& " 11 \& $\cdots \quad 6$ \& \% 6 <br>
\hline Eurape................ \& Purber. . . . . . . . . . . . . . \& +30 \& Aug. 1 \& Deo. 1 \& April ${ }^{20}$ \& $\cdots 116$ \&  \& " 116 <br>
\hline Ashburton............ \& Hottleaton. . . . . . . . . . \& 1000 \& " 6 \& $\cdots 6$ \& " 6 \& $\cdots 21$ \& 321 \& 21 <br>
\hline Waterio \& Allen. \& 1000 \& - 11 \& $\because 11$ \& " 11 \& " 26 \& $\cdots$ \& " 26 <br>
\hline New Yerk............ \& Cropper. . . . . . . . . . . . \& 880 \& $\because 16$ \& $\because 16$ \& " 16 \& Och. 1 \& Feb. \& June 1 <br>
\hline Liverpuol \& Cldridge. . . . . . . . . . . . . . . . . . \& 1077
895 \& $\because 21$ \& " 21 \& " 21 \& $\because 6$ \& - 6 \& - 6 <br>
\hline Culumbus. \& Cole. \& 895 \& Ept. 29 \& $\operatorname{san}^{26} 1$ \& Mey ${ }^{26}$ \& " 11 \& $\cdots 11$ \& 11 <br>
\hline Heary Clay \& Nye.. \& 670
1800 \& ept. 1 \& \& May 1 \& " 16 \& - 16 \& 16 <br>

\hline Stephen Whitn \& Thompeo \& 880 \& " 11 \& " 11 \& " 11 \& " | 21 |
| :--- |
| 08 | \& \& 91 <br>

\hline Yorkshire... .......... \& Balley... \& 997 \& " 16 \& $\because 16$ \& " 16 \& Nov. ${ }^{16}$ \& M"rch 1 \& ufly 1 <br>
\hline Queen of the Weat.. . \& Woodhouse \& 1163 \& " 81 \& \& $\because 81$ \& " 6 \& \& \% <br>

\hline Sheridan \& De Paye \& 895 \& " 26 \& " 86 \& " 96 \&  \& $$
\begin{array}{ll}
* & 11 \\
n
\end{array}
$$ \&  <br>

\hline Cambridge \& Baratow. \& 799 \& Oct. 1 \& Feb, 1 \& June 1 \& $$
\begin{array}{ll}
n & 16 \\
"
\end{array}
$$ \&  \& \[

$$
\begin{array}{ll}
\because 12 \\
" & 16
\end{array}
$$
\] <br>

\hline Patrick \& Delane \& 891 \& $\because 6$ \& " 6 \& $\cdots 6$ \& \% 21 \&  \& " 81 <br>
\hline Virginlat \& Hlern. \& 700 \& "11 11 \& 11 11 \& " 11 \& $\because 26$ \& " 20 \& 26 <br>

\hline | Oxiord.. |
| :--- |
| Rocheste | \& Britto \& 760 \& 1316 \& " 16 \& " 16 \& Dee. 1 \& April 1 \& Aug. 1 <br>

\hline Garrick. \& Trask.................. . . . . \& 895 \& $\begin{array}{ll}11 & 21 \\ 7 & 26\end{array}$ \& \& \& \% 6 \& " 6 \& 6 <br>

\hline Fidella. \& Hackstaff. . . . . . . \& 1000 \& Nev. 1 \& Mar. ${ }^{1}$ \& Juty 1 \& | 10 | 11 |
| :--- | :--- |
| 16 |  | \& 10

0 \& " 116 <br>
\hline
\end{tabular}

These ships are all of the largest class, and are commanded by men of character and experience. Their cabin accommodations are all that can be desired in point of splendour, comfort, and convenience, and they are furnished 『ith every description of stores of the best and. Punctuality in the days of sailing will be strictly adhered to.

Rate of passage to Liverpuol, 100 dollars. From Liverpool to New York, 250.

NEW LINE OF PACKETg, LIVERPOOL TO NEW YORK.

| SHIPS. | Cuptains. | Register. | Burden. |
| :---: | :---: | :---: | :---: |
| Sea., | W. Rdwards | tons. | tons. 1400 |
| Cornerty | P. P. Norton | 682 | 1300 |
| Memptia | P. M. Prene | 1040 | 1750 |
| Olin..... | H. Lynn . . | 798 | 1490 1370 |
| Tarolinta. | J. G. Smith. | 604. | 1370 |
| Repubilic. Parkii | J. C. Luce. | 676 | 1785 |
| Gen. Parkhil | A. M'Kown | 574 | 1150 |

Theme ulips are all of the firat ciasn, upwarda of 1000 tons burden, built in the city of New York, whih ameb improve ments as compline greut speed with musuai conifort for panaengers. Kivery carc has been taken in the arrangemeot of their accommodationa. The price of passage beoce If 100 doliart, fur which ampie stores wili be provided. These shipa are commanded by experitnoed mastera, who will make every exertion to give general satisfaction.
Neither captalns nor owners of these ahips will be respoosibie for any iettera, parceli, or packiges sent by them, uniess regular bits of lading are sagned therefore. Lettera hy the packets wili be clarged 12) centu per siogle sheet, 50 cents per ounce, and newapapers one cent each.-April 27.

Passages made by the Star Line.

SHIPS.



HOMEWARD PASSAGES.

| Salied. | Arrived. | Daja. |
| :---: | :---: | :---: |
| Feb. 1 | Mar. 18 | 45 |
| Mar. 2 | Mïy ${ }^{29}$ | 77 |
| May ${ }^{\text {April }}$ | May ${ }^{5}$ | 33 39 |
| Juue 2 | Juiy 10 | 88 |
| July 3 | Aug. is | 43 |
| Aug. 2 | Sept. 14 | 43 |
| Sept. 2 | Oct. 11 | 39 |
| Oct. ${ }^{\text {Nur. }}$ | Nor. ${ }^{\text {Dec. }}$ | 81 30 30 |
| Dec. ${ }^{\text {d }}$ | Jan. 4 | 30 |

The eleven outward passages were made in 266 days, and they averaged a fraction over twenty-four days each. The shortest was made in twenty-one days, and the longest in twenty-
T.

The longest homeward passige was made in forty-five days, and the shortest in tweaty-seven. The eleven were made in 398 days.

Pabsages made by the Swallow Tail Line.

| SHIP8. | OUTWARD PASSAGES. |  |  | 8H1P8. | HOMEWARD PASSACHS. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sailed. | Arrived. | Daya. |  | Sailed. | Arrived. | Days. |
| Rusest................... George Washlngtoin .... | Jan. <br> Feb. | Jau. ${ }^{29}$ | 20 | Indepeodence............ |  | Mar. 11 |  |
| Shakgpeare | Mab. 7 | Marii ${ }^{5}$ | 26 81 | Roscoe .................. | Peb. 28 | Mar. ${ }^{28}$ | 48 |
| Independenoe ............ | April ${ }^{8}$ |  | 21 | George Washlngton ...... | Mar. 29 | April 29 | 31 |
| Roseorge Wai........ | May ${ }^{\text {Mane }}$ | June 7 | 28 | independence.............. | Aprii 28 | Muy 24 | 38 |
| Sharge Washingto | June 7 | 24 | 17 | Rorcre.................... | Juno 20 | Jnor Aug. 29 5 | 34 40 |
| Independence | Aug. 7 | Juiy <br> Aug. <br> 28 <br> 8 | 20 | Genrge Wehiogtou ..... | Juiy 25 | Sept. 1 | 38 |
| Rascoe.... | Sept. 9 | Sept. 30 | 21 | Shakapeare.............. | Aug. 28 | Oct. ${ }^{8}$ | 38 |
| George Warbing | Oct. 7 | Nov. 1 | 25 | 1ndependenoe............ | Sept. 29 | D" ${ }^{30}$ | 31 |
| Patrick Henry ........... | Nov. ${ }^{7}$ | Nov. 25 | 18 | Geurge Wiabhin |  | Dec. ${ }_{27}$ | 45 30 |
| Fadependence........... | Deo. 10 |  |  | Patrick Henry ............ | Nov. 27 Dec. 26 | Jain. 37 | 30 36 |

The eleven outward passages were made in 248 days, and averaged twenty-two days and twelve hours each. The longest was made in thirty-one days, and the shortest in seventeen. The homeward passages averaged thirty-five days and a fraction each. None made less than twenty-eight days, and none over forty-five. The twelve were performed in 421 days.
A Table of all the Passages of the Steam Ship Great Western, between Bristol and New York, from April, 1838, to July, 1839, showing the Time of her Departure from, and Arrival at, each Port. \&c.

| FROM BRISTOL TO NEW YORK. |  |  | FROM NEW YORK TO BRISTOL. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sailed. | Arrived. | Number of Days. | Suiled. | Arrived. | Number of Daya. |
| Aprii 8 Julie 2 | April 23 <br> June 17 |  |  |  |  |
| $\begin{aligned} & \text { Juire } 2 \\ & \text { July } 21 \end{aligned}$ | June 17 August 5 | 14 | ${ }^{\text {June }} 95$ | May ${ }^{\text {Juiys }}$ | 148 |
| 8eptember 8 | Auguit Suptember 24 | 14. | Auguat 16 | Auguat 30 | 13.1 |
| Oclober 27 | Nuvember 15 | 18 | Octuber 4 | Ocwober 16 Deeomber 7 | 12 |
| January 28 March 93 | Fehruary 16 | 181 | February 85 | March 127 | 13 |
| $\begin{aligned} & \text { March } 93 \\ & \text { May } 18 \end{aligned}$ | Apriil4 | ${ }_{13}^{21} 1$ | Aprii 22 | March 12 | 15 |
| Juiy 6 | Juiy 28 | 13 |  |  |  |

upwarde of 1000 tone whib auch improveunuaual conifurt for ken In the arrange rice of passage henc en wil be provided lenced masters, whe ral astisfaction ase ships witl be re r packages aent by pigned therefore. rged 121 cente per ew spapers one cent

RD PASSAGES

| 1 rrived. | Dase. |
| :---: | :---: |
| firr. 18 | 45 |
| " 29 | 27 |
| lay 5 | 33 |
| une 25 | 39 |
| uly 10 | 38 |
| ug. 15 | 43 |
| ept. 14 | 43 |
| ct. 11 | 89 |
| [07. 5 | 81 |
| lec. 1 | 30 |
| an. 4 | 30 |

fraction over gest in twenty-

Itwe:aty-seven.

D PA8SACRs.

| rived. | Days. |
| :---: | :---: |
| ar. 11 | 42 |
| - 28 | 98 |
| ril 29 | 31 |
| \% 24 | 28 |
| ne 29 | 34 |
| 15. 5 | 40 |
| pt. 1 | 38 |
| t. 5 | 38 |
| 30 | 31 |
| c. 10 | 45 |
| 27 | 30 |
| a. 31 | 36 |

two days and eventeen. made less than s.
nd New York, ad Arrival at,

Passaars，to and from Liverpool and Halifax，of the British and North American Royal Mail Steamships，from July 4，1840，to June 4， 1842.

| NAMES． | Voyagea． | Sailed from Liverpool． | PAssage． |  | NAME8． | Voyages． | Sailed from Liverpool． | PASSAGE． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ont． | Home． |  |  |  | Ont． | Honie． |
| Britannia．．．．．． | number． | $\text { July } 4,1840 .$ | $\begin{array}{ll} \text { d. } \\ 12 \\ 10 \end{array}$ | ${ }_{10}^{\text {d. }}{ }_{\mathrm{i}}^{\mathrm{o}}$ |  | number． | date． |  |  |
| Acadia．．．．．．．． | 1 | Aug．4，－ | 12 |  | Acadia $\mathrm{Columhia.......}$. | $6$ | Jnly 20， 1841. Ang．4，－ | $\begin{array}{ll}10 & 22 \\ 12 & 23\end{array}$ | $\begin{array}{ll} 9 & 21 \\ 11 \end{array}$ |
| Critannia．．．．．． | 2 | Sept 1，－ |  | 11 | Britannia ．．．．． |  | Ang． 19, | 11 11 | $\begin{array}{lll}11 & 1 \\ 11 & 23\end{array}$ |
| Acadia ．．．．．．．． | 2 |  |  | 1022 | Oaledonla．．．．．．． | 6 | Sept．4，－ | 1119 | 1021 |
| Britannia ．．．．．． | 3 | Oct 20, | $\begin{array}{ll}11 & 5 \\ 11 & 23\end{array}$ | 12 | Acadia．．．．．．．．． | 8 | O＂19，－ | 1311 | 118 |
| Caledonia．．．．．． | 2 | Nov．${ }^{\text {20，}}$ ， | 11 <br> 11 <br> 23 | 11 | Colnmhia．．．．．．． | 8 | Oct．5，－ | $13 \quad 19$ | 1028 |
| Acadia |  | Dec．${ }^{\text {d，}}$ ，$=$ | $\begin{array}{ll}14 & 17 \\ 13\end{array}$ | 1016 | Britanna <br> Catedonia..... | 8 | Nov．${ }^{21,}$ ，二 |  | $\begin{array}{ll}12 & 6 \\ 11 & 23\end{array}$ |
| Coinmbia．．．．．．： | ， | Jan．5， 1811. | 13 3 <br> 18 3 <br> 18  <br>   | 12 120 | Acadia．．．．．．．．．． | 7 | Nov．${ }^{\text {a }}$ ， 19, |  | $\begin{array}{rrr}11 & 23 \\ 11 & 8\end{array}$ |
| Catedonia．．．．．．． | 8 | Mar．4，二 | 14 | 120 | Columbia．．．．．． | 6 | Dec．4，－ | 1417 | 1117 |
| Acadla．．．．．．．．．． | 4 | ＂ 20, |  |  | Britannla．．．．．． | 8 | Jan．4， 1842. |  | 113 |
| Columhis．．．．．． | 2 | Aprij ${ }^{\prime \prime}$ ，－ | 13 | 11 15 | Acsadia ．．．．．．．．． | 8 9 | Feh．4，－ | ${ }_{18}{ }^{\text {p．bk }}$ |  |
| Britannla．．．．．．． | 8 | M＂${ }^{20}$ |  | 111 | Cojumbia ．．．．．．． | 7 | Miar．${ }^{\text {19，}}$ ，$=$ | $\begin{array}{rrr}18 & 8 \\ 20 & 17\end{array}$ | $\begin{array}{lr}12 & 8 \\ 15 & 12\end{array}$ |
| Acadia ．．．．．．．．． | 5 | May 4, | 12 l | 1018 | Britannia ．．．．．． | 10 | April S，$=$ | $\begin{array}{ll}12 & 22\end{array}$ | 1014 |
| Coiumhia． | 3 | Jüne 4， |  | 1015 | Caledonla ．．．．． | 8 | ＂ 19 |  | 1018 |
| Britannia．．．．．．． | ${ }_{5}$ | June 4， |  |  | Acadla．．．．．．．．． | 10 | May 4，－ | 1418 | 108 |
| Caledonla ．．．．．． |  | Jüly 4，二 | 12 | $\begin{array}{rrr}10 & 2 \\ 10 & 11\end{array}$ | Colnmhla．．．．．． | ${ }_{11}$ | Jü 19, | 1112 |  |

Average passage by chronometer：－Out， 13 days 6 hours；Home， 11 days 3 hours．

MARSEILLES LINE OP PACKETS．
The undermentioned ships will he regularly deapatched from hence on the lst，and from Marselites on the 10 th of esch month dinring the year，as follows：－

| SHIPS． | CAPTAINS． | From NewYork． | From Marseilles． |
| :---: | :---: | :---: | :---: |
| Gaston | Stephen Coulter．． | April 1 | June 10 |
| Prince de Join． | John Silvester．．．． | May i | Juiy 10 |
| Marcelle（new）．．．． | Wm．W．Lawrence | June 1＇ | Ang． 10 |
|  | G．Hagar． |  |  |
| Nehraske，do．do． | Hellenpont ．．．．．．．． | Aug． 1 | Oct． 10 |

They are all fast－saiiing，coppered，and copper fantene vessela，and commanded，or to be commanded，hy men of experience．Thelr accomusodations for passengers ars ali that need be desired in point of comfort and convenience， baving ex cellent state－room accommortations．
Po relied onsty in the days of axiling from both porte may don．
other charges than those actually，will be forwarded free of

## NEW YORK AND HAMBURG PACKETS．

The foliowing ahlpe sail from New York to Hamhurg on stated days：－

Barque Newton，Captain Weinhalts．
Shlp Howard，Captain i＇aulsen．
Barque Milee，Captain Rulern．
Barque Mlles，Captain Ehiern．
Rarque Franklin，Captain Sieeboon．
Berque Washlngton，Captain Kruger．
Shlp Stephanl，Captain Rolufin．
Shlp Brarens，Captain Flor．
Thene ohlpe are ail coppered and copper－fatened，and commanded hy men of experience in the trade．Having cood accommindations for cahin and steerage paanengers， persons wishing to have their friends from Germany can aecure thelr paseage．Other ahipe are aloo ongaged in the trade with Hamhnrs，Bremen，\＆c．

## LOUISIANA AND NEW－YORK LINE OF PACKETS．

For the better accommodation of shippers，a ship is denpatched from New York on the lat，5th，10th， 15 th 20th，and 25th，of each month，commencing the loth of Oc toher，and contlnuing until May，when regular days are appointed for the remainder of the year，whereby great
delaya and disappointments will be prevented during the delays and disappolntments will be prevented during the summer months．The following ships are employed in thls

Shlp St Mary，Capt．Forater．
Shlp Misalsslppl，Capt．Hilliard．
Ship Shakspeare，Capt．Chester．
Ship Yazoo，Capt．Wibray．
Barqne Genesec，Capt．Minot
Shlp Oswego，Capt．Wood．
Shlp Martha Washington，Capt．Stevens．
Shlp Sartelle，Capisin Taylor．
These ships were sil huilt in the city of New York，ex． pressly for packeta，are of a iight draft of water，have re－ cently been newly coppered，and pnt in aplendid order， with accommodations for pasnengere unequalled for com－ fort They are commanded by experienced matera，who will ake evary exertion to givi gederal satiufaction．They Will at all times be towed np ind down the Mizslasippl hy steamboats．

HOLMES＇I LINE．
To sail every ten days duriag the season ：－ Ship Orleans，S．Senrr，master． Ship Arkansas，Bunker，master．
Ship Alabama，D．M．Hunker，master
Ship Sarataga，W．H．Ruasell，master．
Ship Lnuisa，Leavitt，master．
Ship Rlenal，Clark，inaster．
Ship Sultana，Dennis，master．
8 blp Vickshnrg，Berry，master
These are aii fast－sailing，coppered and copper－fastened veasela，bullt expressly for this trade ；commanded by men or great experience，and will insure at the iowest rates． sippi hy ateambants，and will nall puuctually as advertised． Great care wlil be taken of ali goods shipped by this old and weli－known line；and every exertion made to accom modate buth obippers and pasetengers．
from
PASSAGE.
.
Ont.

Shipfing in the Trade of France and the United States, as advertised in the Havre List for the following Months in 1845.

| Sarah Araltie Batmer Arrived |  |
| :---: | :---: |
| Sarah Arsilia, Butman Juty 15.......................Mobile | Pontiac, Parker, Oct. . ........................... New $^{\text {New }}$ Orleans |
| Sohn Duninp, Choals, July $17 \ldots . . . . . . . . . . . . .$. New Orleane | Goodwin, Davis, Oct, 1............................. New York |
|  | Leopard, Longcope, Oct. 2. . . . . . . . . . . . . . . . New Orleans |
|  |  |
|  | Vesta, souhry, Oct, 6..................... . . . New Orleans |
| Josephine, Recaud, August 2 F ...................................... | Ralio, Glbercon, Augut 19................. New Arived |
| Grand Conde, Anbert, Auguat 26.. .................... Moblio | Agnes, Wltherell, Sept. 2.... . . . . . . . . . . . . . . . . . . . . . . New |
| Gondwin, Davi, Augunt 30. . . . . . . . . . . . . . . . . . . . . . . do. | Catro, Childm, Sept, 3............................... ${ }^{\text {ew }}$ Nrleant |
| Delia Waiter, Condry, Augunt 30............... . Richmond | Whiton, Curtis, Sept, 5............................New York |
| Ponilec, Parter, August 30 .......................... . . Baitimore | Mí' |
| Viola, Jamemon, August 30..............................ichmond Orieans | Missouri, Suvestre, July 15. . . . . . . . . . . . . . . . . . New York |
| Bellimore, Funck, Sopt. 14..........................Now Yorin | Napoieon, Rolto, Sept. 3, .................... New Orleany |
| Lovis Philippe, Cantont . . . . . . . . . . . . . . . . . . . Baltimore | Tamonend, Child, July 10........................New Arrived |
| Albers, Marwick, July 15........................................ |  |
|  | Sea, Allen, Sept. $25 . .$. . . . . . . . . . . . . . . . . . . . . . New Nork |
| $8 \mathrm{8t}$. Nicholat, Pelt, July 18 United State: |  |
| Prohus, Devrien, July 20...................................do. | L Luther, Croweli, Sept. 23.......... . . . . New York |
| Emerald, Howhorne, July 21.................. Uniled |  |
| Havre, Ainuworth, Sept, 9................................... ${ }^{\text {a }}$. | DUNKIRK. |

## The Havre Trade Lists advertised for Sales during the following. Months.

| HavRe. |  |
| :---: | :---: |
| chess d' Orieans, Richardson, July 24....... . New York | Goodwin, Davis, Sepl. 18. . . . . . . . . . . . . . . . . . . . . . . . . . . . . .do. |
| Tarquin, Moody, July 24.......................................d. ${ }^{\text {do. }}$ | Taglini, Rogera, Sept. 15................... New Orlesns |
|  | Chateaubrinnd, Lahorde, Sept, 15... . . . . . . . . . . . . . . . . . dn. |
|  |  |
| Rajuh, Edwidge, Aug | Sea Linn, Cross, Uct. 15. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do. do. |
| Taglioni, Rogers, Sept. 10..................................do. | Vesla, Soubry, Sept. 20.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . do.do. |
| Zurich, Johnson, Sept. 1. . . . . . . . . . . . . . . . . . . . New York | Andelle, Guignot, Sept. 20....................................d. do. |
| A pollo | Deucslion, A. en, Oct. 20 . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {do. }}$ |
| Tagiloni, Rogers, Sept. 10 | Sylvie-de-Grase, Thompson, Oct. 8. . . . . . . . . . New York |
| Chateaubrland, Laborde, Segt, io......................... ${ }^{\text {do }}$. | lba, |
| Rubicon, Thompson, soon .................................ddo. | Venice, Salter, Oct. 12............................................ do. $^{\text {do. }}$ |
| Mapnolia, Gray | Narrsgensett, Dextehecho, e..... . . . . . . . . . . . . . . . . . Or. |
| Narragansett, Deatehecho, | Sen Lion, Crose, Uct. 15................................. do. |
| Sea Lion, Crosa, | Andeile, Guignot, Oct. 15................................ do. |
| Andelie, Guignot, $S^{2}$ | Deucallon, Allen, Oct, 20.................. . . . . . . . . . . . . do. |
|  | Jupiter, Carter, soon . . . . . . . . . . . . . . . . . . . . . . . . . . Charleston Oceanue, Smith, a00n......................................... Texse |

The daily New York shipping liste, always exhibit advertisements of the ships being then ready to take on board merchandise and passengers : chiefly for the following:-

For Foreign Ports.-Aguadilla, P. R.; Amsterdam ; Antigua ; Antwerp; Acanzas; Aux Cayes; Baltic ports; Barbadoes; Bay Texas ; Belize, Honduras ; Bermuda; Bourdeaux ; Bremen; Buenos Ayres ; Canton; Cape de Verds; Cape of Good Hope; Cardonas; Galveston, Texas ; Glasgow ; Gottenburg; Guayaquil; Halifax, N. S.; Hamburg; Havanna ; Havre ; Hull ; Kingston, Jamaica; Laguayra; Lisbon ; Liverpool ; London ; Madeira; Malaga; Malta ; Manilia; Marseilles; Matansas ; Montevideo ; Nantes; Naples; Nassau, N. P.; Nuevitas; Palermo; Panama; Port-au-Prince; Porto Cabello; Porto Rico; Rio Janeiro; Rotterdam; Sandwich Islands; Savonilla; Smyrna; Stettin; St. John's, N. F.; St. John's, N. B. ; St. Kitt's; Stockholm ; St. Petersburg, R.; St. Pierre, Martinique; St. Thomas; St. Vincent; Trieste; Turk's Island; Valparaiso; Vera Cruz.

The following are the principal distant ports in the United States, for which large ships are advertised.

Apalachicola; Charleston; Georgetown; Franhin; Koy West; Mobile; New Orleans; Newport; Pensacola; Savanna; St. Augustine ; St. Mark's ; St. Mary's ; Tampa Bay.
vol. if.

The range to which the New York steam-packets and other packets employed in the carrying of passengers and goods in the river and coasting trade extend, will appear from the following list, published in July, 1845.

| The Regular Packete and Steamboats in the Coasting Trade, lio at or near the following places. All lis in the Eaat River, except | New-Haven packets ...........................Peck-alip. |
| :---: | :---: |
| marked $N . R$. <br>  - ditto, evening line. |  |
|  |  |
| xandrla packets. | Newport (k. 1. ) |
| Wbtehail. |  |
| Baltimore ditto....olid-sio.. Puriling-slip and Pine-street. |  |
| toto ditto....Coentiea-slip, Maiden-lane, and (1d-allp. |  |
| idgeport ditto. .......................... Jamen-allp. | N |
| klil |  |
| arleaton ditto...............Burling.eslip an | Ph |
| Daplen ditto .......................... Beekman street. |  |
| Eaatport dito |  |
| Fall River d |  |
|  |  |
| eorget |  |
| He (S. C.) ulto ................ East side, Coentiea-sllp. |  |
| Hartford ditho................. James and Coenties-sllps. |  |
| Huldeon towbuats. | (Ma |
| K | S |
| Middletown (Cun.) packets.................... James.silip. |  |
| Mobile |  |
| Nantucket ditto......................... Stevens'-wharf. |  |
| Newark (N.J.) ditto.............................Whittehal:. |  |
| New Bedf |  |
| Nuw Brunswick (N. J.) steamboats.. Barclay. street, |  |
|  | Wanhington clity packets..................... ${ }^{\text {Brond-btreat. }}$ |
|  |  |

Average Freights during the Summer of 1845.

| Antictes. | Value-Sterling. |  |  |  |  | ART1CLES. | Value. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To Laverpoul:Cotton, square \& round bales. . ib |  |  |  |  |  |  |  |  | dirs. cts. |
| Cotton, square \& round bales...lb. <br> Seeds., ........................tierce |  |  |  |  | $0^{2}-16$ | Cotton, square and round.......b. | dirs. |  | dirs. cts. |
| Beef (304 lis.).................. | 3 | O |  |  |  | Asice................................ton | 8 |  | - 1000 |
| Turpentine......................... | 1 |  |  |  | 0 | Measurement goods. . . . . . . . . . . . . . ${ }_{\text {do. }}$ | 10 | 0 | 10 |
| Leather.....................2000 $\mathrm{ibs}^{\text {The }}$ | 40 |  |  |  | $\theta$ | Quercitrun bark. . . . . . . . . . . . . . . do. | 10 | 0 |  |
| Tobacco ................. bogsherd | 22 |  |  |  |  | Whalebone.....................lb. |  | 0 ) |  |
| Heavy gonds..................ton |  |  |  |  |  | L.ard and tellow. . ............ do. |  | 0 |  |
| Tobacco................ .hogshend | 30 | 0 |  |  |  | SEAMEN'S WAGES, in 1845. |  |  |  |
| Flour.............................. ${ }_{\text {Naval sto }}$ | 3 | 0 |  |  |  | WITM SMALL ETORES ALLOWED. |  |  |  |
| Naval stores. . . . . . . . . . . . . . . . . Measuremeut goods. | 2 |  |  |  | 6 | No Northool and Ravre.per month |  |  |  |
| Measuremeut goods. . . . . . . . . . ton | 30 | 0 |  |  |  | North of Europe. . . . . . . . . . do. |  |  | 130 |
| Oil. . . . . . . . . . . . . . . . . . . . . . . . . .do. do. | 25 |  |  |  |  | West Iudien. . . . . . . . . . . . . . . do. $^{\text {do. }}$ | 12 |  | " 13 |
| Seeds..........................tierce |  |  |  |  |  | Coastlng......................d. do. |  |  | 150 |
| Beef (304 to 336 lbs.)............. Beef ................. |  |  |  | 5 | 0 | Sast Indies................. do. | 12 | 0 | 11.0 |

Letter-bags are kept for the reception of ship-letters, at Gilpin's Reading Room, Merchants' Exchange; and Hale's Ship Letter Office, No. 58, Wall-street, for New York; Ansterdam; Barbadoes ; Carthagena; Constantinople; Curaçao; Galveston; Guayaquil ; Hamburg ; Havanna; Havre ; Kingston, Jamaica; Liverpool; London; Madeira; Manilla; Naples; New Orleans; Palermo ; Panama; Port-au-Prince; Rio Janeiro; Rotterdam; Sandwich Islands; Smyrua; Stettin; St. John's, N. F.; St. Pierre, Martinique; St. Vincent ; Turk's Island; Valparaiso ; Vera Cruz.-(See Post Office of the United States, generally; New Post Office Law; Miscellaneous Statements.)

The following statement includes the names and tonnage of the principal British and American vessels which arrived at the port of London from the United States, during the first six months of the year 1845, though not comprehending
er packets emd coasting trade 45.
. Peck-slip. . . . . . . . . Burling-sllp. ...... Pier, No. 1, N. R. . . . . . . . . . Wall -street.

Maiden-lane.
. Pulton-3treet.
. . . Pler, No. 14. . . . C. ... Jamea-slip. Catharine entreet. . Burling-slip. Pler, No. 1, N. R. ........... Wall-street. allp and Coenties-allp. …Pier, No. 2, N. R. and Pier No. 2, N. R. .......... Coentle -allp. . Liberty- . . . Coentreet, N. R. . Liberty-street, N. K. .............. Maiden-lane. .... Pier, No. 1, N, R. . . . . . . . . . . . . Peck-allip. ...... Peck-alip. . Maiden-lane, . . . . Cuentier-slip. . . . . . Coentles-alip. ........James-slip. . Catharine-street. . . Plet, No. 20. ....Jamea-s1lp. . Pier, No. 1, N. R. - . . . . . . . Broad-street. Pier, No. 14. . West nide Peck-slip.

Value.
ng Room, Merfor New York; on ; Guayaquil ; Madeira; Mnaneiro; Rotterre, Martinique ; of the United
the principal om the United omprehending
half the number actually engaged in trade between those ports and the United States.

From New York.-Baitish: Clutha, 498 tons. American : Prince Albert, 980 tons; Washington, 300 tons; Westminster, 608 tons; St. James, 617 tons; Northumberland, 990 tons; Gladiator, 674 tons ; Mediator, 647 tons; Switzerland, 590 tons; Quebec, 655 tons; Robert Fulton, 550 tons; Wellington, 703 tons; Hendrick Hudson, 821 tons; Talisman, 350 tons ; Jessore, 500 tons; Arethusa, 336 tons ; Toronto, 609 tons.

From Boston.-British : none. American : Talisman, 350 tons; Vespasian, 400 tons; Ellen, 400 tons.

From Charleston.-British : Marion, 427 tons. American : Ark, 400 tons; Abagin, 350 tons ; Brontes, 400 tons.

From Baltimore.-British : none. American : Laura, 300 tons.
Names and tonnage of principal British and American vessels which arrived at Liverpool, during the same period.

From New Yorh.-British: Brothers, 537 tons. American : Europe, 613 tons; Aderon Dark, 608 tons; Sanuel Hicks, 818 tons; New York, 972 tons; Toronto, 609 tons; St. Patrick, 896 tons; Liverpool, 1129 tons; Siddons, 900 tons; Columbus, 664 tons; Sea, 800 tons; Ashburton, 1077 tons; Ann, 218 tons; Stephen Whitney, 995 tons; Yorkshire, 1058 tons ; Cambridge, 877 tons; Patrick Heury, 982 tons ; St. Lawrence, 425 tons; Paul Joncs, 650 tons; Oxford, 707 tons; Rochester, 845 tons ; Indiana, 607 tons; Garrick, 900 tons; George Washington, 609 tons; Ohio, 757 tons; St. George, 845 tons; Montezuma, 982 tons; Virginian, 650 tons; Montecello, 390 tons; Hottinguer, 1000 tons; Kalamazoo, 798 tons ; Lancaslire, 600 tons; Roscius, 1067 tons; John R. Skiddy, 908 tons; Adirondack, 761 tons; Sheffield, 564 tons ; Independence, 800 tons: Jsabella, 745 tons; Waterloo, 900 tons; Henry, 434 tons; Southernon, 700 tons; Pacific, 600 tons; Henry Clay, 1300 tons; Shenandoak, 750 tons; Queen of the West, 1334 tons; Sheridan, 1000 tons; Tarolinta, 570 tons; Caledouia, 545 tons; Haidee, 647 tons ; Empire, 1000 tons; London, 700 tons.

From Boston.-British: none. American: lberias, 329 tons; Concordia, 641 tons ; Ashburton, 553 tons ; Barnstable, 873.

From Philadelphia.-British: nonc. American : Savannah, 816 tons; Monongahela, 500 tons ; Thomas P. Cope, 845 ; Saranak, 816 tons; Susquehanna, 560 tons.

From Charleston.-Britisii : Mandane, 360 tons; Safeguard, 290 tons; Conrad, 367 tons; Creole, 455 tons; Sarah Stewart, 365 tons; Borneo, 458 tons; John Renwick, 402 tons; Promise, 446 tons; Macao, 482 tons ; Selina, 258 tons; Sarah, 517 tons; Jessie, 679 tons; Chieftain, 325 tons; Burrel, 402 tons ; Lavinia, 374 tons; Corsair, 476 tons; Sir Henry Pottinger, 426 tons; Lady Bagoi, 455 tons; Robert Ker, 357 tons; Ann Kenny, 486 tons; Lady Sale, 736 tons; Cremona, 506 tons; Wilson, 281 tons; Lady Fitzherbert, 386 tons ; Lord Ashburton, 1009 tons; Cambridge, 494 tons; Ross, 645 tons; Consbronk, 423 tons; Conqueror, 657 tons; Thetis, 584 tons; Constitution, 558 tons; Janet, 320 tons; Portland, 541 tons; Leonard Dobbin, 611 tons ; Morgiana, 354 tons; Kingston, 431 tons; Johnstone, 436 tons; Evergreen, 574 tons; Kilty, 388 tons. American: Lochinvar, 635 tons; Swanton, 709 tons; Augusta, 708 tons; Thomas Bennett, 505 tons; Shenandoall, 700 tons; John Baring, 430 tons; Arabella, 696 tons; Harriett and Jessie, 453 tons; Vietor, 394 tons; Columbia, 344 tons; Xaylon, 420 tons; Elsinore, 597 tons; John Fehrman, 428 tons; Delia Walker, 494 tons; Tartar, 573 ; Susquehanna, 560 tons; B. Aylmar, 437 tions; Marcugo, 426 tons; Richmond, 475 tons; Tretou, 428 tons; Ambassador, 452 tons; Virginia, 612 tons; Peter Hattrick, 355 tons; St. Mark, 545 tons; Roger Sharman, 496 tons; Persia, 438 tons; Thames, 372 tons ; Southport, 499 tons; John Baring, 550 tons; Swatri, 747 tons; Republic, 644 tons.

From Savannah.-British: Oronveto, 609 tons; Ben Nevis, 955 tons; Douglas, 650 tons ; Kingstun, 431 tons ; Coronation, 739 tons ; Ocean Queen, 568 tons; Myrene, 244 tons; Enfoy, 491 tons; Devonport, 767 tons; Primrose, 553 tnns; Sy:ia, 580 tons; Leander, 813 tons; Ottawa, 562 tons; Fanny, 367 tons; Robert, 665 tons; Acadia, 800

## 1004

## AMERICA.

tons; Alexander Grant, 689 tons; Britannia, 609 tons; Severn, 573 tons; Sesostris, 606 rons; Glasgow, 611 tons; James and Mary Sinnot, 533 tons; Nelson Village, 384 tons; Thomas, 765 tons; Stadacona, 619 tons; Lady Falkland, 672 tons; Ayrshire, 543 tons; Carleton, 404 tons; Sherbrooke, 505 tons ; Lord Canterbury, 599 tons; Rockshire, 565 Queen Victoria, 588 tons; Parmelia, 811 tons; Leshmago, 741 tons; Charles, 579 tons; Leander, 733 tons; Robert A. Parke, 389 tons; Socrates, 457 tons; Espinola, 880 tons. American: Robert Shaw, 402 tons; Powhattan, 640 tons; Nicholas Biddle, 790 tons; Lanceaster, 798 tons; Susannah Cumming, 540 tons; Tamerlane, 346 ; Clyde, 415 tons ; Pacific, 595 tons; Harward, 340 tons; Stirling, 493 tons; Charles Joseph, 310 tons; Clyde, 413 tons; Eli Whitney, 528 tons; Howard, 387 tons; Glendower, 518 tons; Elizabeth, 531 tons, Edwin, 339 tons ; Denmark, 554 tons.

From Mobile.- Britismi : Civion, 292 tons; Superb, 519 tons; Dumfries-shire, 873 tons; Lady Milton, 636 tons; John Munn, 637 tons; John and Robert, 501 tons; Sisters, 851 558 tonashington, 800 tons; Charles Humberstone, 640 tons ; Java, 372 tons; Samuel, ham, 451 tons ; Rel, 501 tons; James Moran, 600 tons; Harmony, 852 tons; Maran731 tons; Herculean, 317 tons ; tons; Lanark, 648 tons; Satellite, 824 tons; Agenora, Lochlibo, 1006 tons; Rasalama, 780 tons , 18 , 783 tons; Alexander Edmond; 716 tons; 860 tons; Malabar, 686 tons; Mary, 342 ; Jane, 781 tons ; W. Pirie, 552 tons; Helen, tons; Wallace, 864 tons; Asia, 647 tons ; Sns; Duncan, 644 tons; Agnes Gilmour, 915 tons; Margaret Polloc, 917 tons; Otta 1147 tols, 1009 tons; Henry Gardiner, 701 head, 935 tons; Johu Campbell, 624 tons; Llantamunan Aitchie, 610 tons; Birken799 tons; Tay, 512 tons; Queen, 650 tons, Llantarnum Abbey, 431 tons; Oceana, beth, 549 tone; Bytown, 346 tons; Lucy, 396 tons; Suffolk, 518 Anserican: Elizatons ; Burlington, 534 tons; Palestine 469 tons; Puffolk, 518 tons; Waverley, 529 tons; Clara, 525 tons; Eliza Howell, 766 tons ; Oxnardizabeth Denison, 806 tons; Isaac Newton, 599 tons; Susan 525 tons ; North Sea, 379 tons ; Agnes, 429 tons: Superior, 570 tons ; Sns ; Rob Roy, tons; Memphis, 800 tons; Crrthon, 429 tons ; Superior, 570 tons; Sarah Ann, 431 Joshua Bates, 620 tons; Epaminage, 426 tons ; Virgivian, 700 tons; Asia, 474 tons; 550 tons; Hudson, 713 tons; Powdas, 500 tons; William Goddard, 514 tons; Bombay, tons; Great Britain, 694 tons Powhattan, 590 tons; Carrol, 695 tons; Cornelia, 1065 713 tons; Rockingham, 400 tons; Rotert, 578 tons; Lancaster, 798 tons; Alhambra, Leon, 505 tons; Hector, 560 tons ; Java 538 tr, 599 tons; T. B. Wales, 600 tons; St. Portsmouth, 520 tons.

From New Orleans.-Britisis: Gossypium, 745 tons; Tamerlane, 495 tons ; Sir Colin Campbell, 651 tons; Zanoni, 590 tons; Magnificent, 731 tons; The Duke, 682 tons; Bonadea, 625 tons ; Favourite, 661 tons ; Victory, 590 tons ; Lord Maidstone, 683 tons; Margaret, 795 tons; North Pole, 312 tons; Pursuit, 731 tons; Provincialist, 880 tons; Lord Sandon, 678 tons ; Mayfield, 824 tons ; Lanarkshire, 689 tons; Elizabeth, 691 tons ; Columbine, 607 tons; British King, 637 tons; Coromandel, 662 tons; Octavius, 634 tons; Amoy, 648 tons ; Grampian, 774 tons; Glentanner, 610 tons; Yorkshire, 808 tons; Elea889 nor, 679 tous ; Gertrude, $\mathbf{7 0 3}$ tons; W. Abrams, 706 tons; Rothschild, 645 tons; Broom, 889 tons; Susan, 537 tons; Huron, 498 tons; Venelia, 581 tons; Aberdeen, 560 tons; Scraphine, 643 tons; Marchioness of Abercorn, 875 tons; Warren Hastings, 698 tons ; Miltiades, 675 tous; Glenlyon, 908 tons; Lamport, 743 tons; Emerald, 721 tons; Springfield, 547 tons; Lord Seaton, 730 tons ; Themis, 1004 tons; Henry Duncan, 562 tons; Gictoris Intent, 792 tons; Importer, 734 tons; Swan, 859 tons; Royal Adelaide, 453 tons; Sapphire, 714 tons; Lady Constable, 613 tons; Laurel, 808 tons; Glenleven, 646 tons; tons; Enchantress, 832 tedonia, 789; Falcon, 382 tons; Envoy, 740 tons; Belmont, 937 513 tons; England, 893 tons; Lordependence, 693 tons; Pallas, 520 tons; Georgiana, 531 tons ; Chieftain, 795 tons ; El Wellington, 732 tons ; Arsbian, 581 tons; Standard, Star, 642 tons; China, 645 ; 869 tons; Henrietta Mary, 844 tons; Jane, 658 ; Ann Jeffie, 941 tons; Mountaineer, tons; Hero of Sidon, 615 tons; Goliah, 988 tons gyle, 634 tons; Henry Bliss, 729 tons; Ocean ; Charles Napier, 638 tons; Ar-
ons; Sesostris, 606 Village, 384 tons; Ayrshire, 543 tons; ; Rockshire, 565 Charles, 579 tons ; spinola, 880 tons. Biddle, 790 tons; ; Clyde, 415 tons; Joseph, 310 tons; er, 518 tons; Eli-
e8-shire, 873 tons ; tons ; Sisters, 851 72 tons; Samuel, 352 tons; Maran4 tons; Agenora, dmond; 716 tons; 552 tons; Helen, nes Gilmour, 915 try Gardiner, 701 10 tons ; Birken1 tons; Oceana, rerican : Eliza; Waverley, 529 ; Winipiac, 339 599 tons; Susan tons; Rob Roy, Sarah Ann, 431 Asia, 474 tons ; tons ; Bombay, Cornelia, 1065 ons ; Alhambra, s, 600 tons ; St. liaka, 749 tons;
tons ; Sir Colin uke, 682 tons; tone, 683 tons; alist, 880 tons; beth, 691 tons; twius, 634 tons; 308 tons; Elea; tons ; Broom, een, 560 tons: ags, 698 tons; ld, 721 tons; ncan, 562 tons; ide, 453 tons; en, 646 tons ; Belmont, 937 ; Georgiana, ns ; Standard, ons ; Evening Mountaineer, ; Соіеа, 734 38 tons ; Ariverpool, 514
tons. American: Onea, 750 tons; Europe, 598 tons; George Stephens, 498 tons; St. Cloud, 475 tons ; T. B. Wales, 599 tons; Sheffield, 590 tons ; J. Shepherd, 730 tons; Caledonia, 545 tons; Charlemagne, 741 tons; Diana, 600 tons; Maryland, 401 tons; Russell Glover, 795 tons; Fanny, 615 tons; Elizabeth Bruce, 606 tons ; Cairo, 593 tons; Washington, 494 tons; Meteor, 709 tons; Alhambra, 695 tons; Essex, 774 tons; Laura, 763 tons; Brewster, 696 tons; Walpole, 703 tons; Goodwin, 724 tons; Swatra, 862 tons; Empire, 1049 tons ; St. Lawrence, 460 tons; Persian, 492 tons ; Dibdin, 570 tons; Abbot Lord, 500 tons; Commerce, 502 tons; London, 637 tons; Oregon, 688 tons ; Mayflower, 500 tons; Soldan, 765 tons ; Scotland, 517 tons; Franconia, 532 tons ; Kilby, 597 tons; Columbiaina, 600 tons; Hampden, 704 tons; Thomas Parkins, 670 tons ; Republic, 900 tons; Malabar, 600 tons; Tyrian, 544 tons; Emblen, 644 tons; Mississippi, 717 tons; Champlain, 728 tons; Luconia, 576 tons; Cygnet, 498 tons; Logan, 613 tons ; Leopard, 580 tons; General Veazie, 443 tons ; Adams, 600 tons; Desdemona, 710 tons; Ontario, 640 tons; Sweden, 680 tons ; Neptune, 569 tons ; Genessee, 459 tons ; Lehigh, 541 tons ; Liverpool, 642 tons; Constantine, 841 tons; Suffolk, 651 tons ; Pharsalia, 653 tons ; Stephen Baldwin, 680 tons.

## britisil navigation with the nontil american colonies.

The Transatlantic ships employed in trade between the United Kingdom and the British North American colonies, are adapted in size to the cargoes which they carry, and the depth of water in the colonial or British ports, in which they lade and discharge.

The ships which carry timber from the ports of the St. Lawrence, Chaleur bay, Miramichi, and the Bay of Fundy, range from 150 tons to above 1000 tons. The principal ships laden with timber, \&c., from the North American colonies, which discharged their cargoes at the ports of London and Liverpool, during the first six months of the year 1845, were the following, viz.:-

Port of London.-The Themis, of St. John's, New Brunswick, from St. John's, 1004 tons, 30 men. The Schoodiac, of St. Andrew's, New Brunswick, from St. Stephen's, 1005 tons, 31 men. Princess Royal, of St. John's, New Brunswick, from St. John's, 1096 tons, 29 men. Indus, of Glasgow, 822 tons, 26 men. Manchester, of Quebec, 825 tons, 25 men. The greater number of the other ships in this trade, and those which discharge at the port of London, the Clyde, Leith, Bristol, Cork, \&c., range from 300 tons to 700 tons. Those which are laden at the shallow ports of the North American colonies, with timber and deals, and discharge at the shallow ports of the United Kingdom, range as low as from 300 tons to about 120 tons.

Vessels employed in the trade between the United Kingdom and Newfoundland, are seldom above 200 tons, and frequently of much less burden. Those trading with Nova Scotia, Cape Breton, and Prince Edward Island (some of the timber ships excepted), are usually of moderate burden.

West Indirs.-The ships engaged in the West India trade would formerly be considered of very large burden; but compared with those engaged in the North American trade, they are not usually haif the capacity.

South Ambrican Trade.-Generally, the trade carried on with South America, is in small ships and brigs.

East Indies and Curna.-The most splendid ships belonging to the British empire are those employed in the trade with India and China. This was at all times the case. These magnificent ships are built chiefly in the river Thames, the Tyne, the Mersey, and the Clyde. The following vessels are among the principal ships which arrived during the first six months of the year 1845, from India, \&c, in the port of London, viz.:-

From Calcutts, the Wellesley, of London, 1013 tons, 60 men. Monarch, of London, 1282 tons, 84 men. Prince of $\bar{W}{ }^{2}$ ales, of London, 1241 tons, 84 mell. The

Queen, of London, 1244 tons, 82 men. Gloriana, of Newcastle, 1056 tons, 62 men, Ellenborough, of Newcastle, 1031 tons, 62 men. Owen Glendover, of London, 989 tons, 67 men. Bucephalus, of Newcastle, 985 tons, 64 men . Southampton, of London, 971 tons, 68 men. Maidstone, of London, 938 tons, 52 men. Seringapatam. of London, 870 tons, 65 men . Somes, of Londion, 785 tons, 29 men. Union, of London, 750 tons, 27 men. Westminster, of London, 610 tons, 26 men. China, 658 tons, 28 men. Besides a great many other ships of from 400 tons to 600 tons.

From Madras, the Equestrian, of London, 800 tons, 37 men. The Neptune, of London, 645 tons, 30 men. The Larkins, 700 tons, 25 men. Besides other ships of from 300 tons to 600 tons.

From Вомвау, the Universe, of Dundee, 719 tons, 26 men. The Nelson, of Glasgow, 603 tons, 24 men. The Carnatic, of London, 632 tons, 32 men. Besides others of less burden.

From Canton, the Hindostan, of London, 708 tons, 37 men . The Castle Eden, of London, 930 tons, 52 men. The Royal Albert, of Greenock, 507 tons, 17 men. The L'Arre, of Liverpool, 577 tons, 21 men. Besides other ships from 400 toms to
500 tons.

In the trade with Singapore, New South Wales, and other eastern places, the ships vary in size from 250 tons to 600 .

The ships employed in the trade between the ports of Liverpool, the Clyde, and the Mersey, and ports in the East Indies, China, and other eastern places, vary in their size from 300 tons to 700 registered tons.

The following summary of the cargoes discharged by some of the principal ships arriving from the United Siates, and from other parts of the world, in the ports of London and Liverpool, will be found curious and instructive.

The cargo discharged in February, 1845, at the St. Katherine's Dock, London, by the American ship Victoria, of 938 tons, 30 men, from New York, exhibits the variety of exports : viz., 4161 barrels of turpentine, 2300 barrels of oil cake, 17 casks of oil, 66 tierces, 19 half-tierces, and 1 hogshead of tobacco, 2629 bushels of Indian corn, 174 tierces of beef, 70 barrels, 48 hali-barrels of pork, 161 cases, 64 casks of cheesc, 26 barrels of tallow, 161 cases, 64 casks of general merchandise, 20 barrels of sarsaparilla, 75 cases of cloths, 25 boxes of black weights, 1 case, 1 cask of specie, 3) boxes of broom corn, 30 boxes and 17 casks of broom handles, and 6 dozen brooms and whips.

The Prince Albert, of New York, 980 tons, 37 men, from New York, discharged a month previously in the port of London, 44 casks, 23 cases, 12 bales of general merchandise, 25,440 staves, 122 logs of cedar, 1050 casks of oil-cake, 303 casks of oil, 20 barrels of lard oil, 16 casks of spermaceti, 1492 barrels of turpentine, 30 barrels of spirits of turpentine, 79 pigs of lead, 1 case of worsted, 7 hogsheads of furs, 11 casks and 50 kegs of tobacco, 235 baies of hemp, 4901 bushels and four casks of Indian corn, 110 barrels of pork, 125 tierces of beef, 1054 cases, and 296 casks of cheese, 1 tierce of hams, 2 hogsheads of tallow, 10 kits of salmon, 1 cask of tongues, 5 hides, 3 boxes, and 1 barrel of bread.

The Northumberland, of New York, 990 tons, 32 men; discharged a cargo of nearly similar articles, with the addition o. 197 bundles of whalebone.

The Wellington, the Hendrick Hudson, the Westminster, the St. James, the Quebec, the Mediator, the Switzerland, the Gladiator, the Robert Fuller, \&ec., discharged siinilar cargoes, and all these will comprehend a view of the imports froin America into the port of London, if we add tobacco, and an occasional vessel from Boston, Charleston, and Baltimore. The outward cargoes consist chiefly of British manufactures.

Talisman, of Boston, discharged in London, $60,000 \mathrm{lbs}$. of oil-cake, 2 tons of horn tips, 3 cases of merchandise, 1 case of hoops, 39 bales of hemp, 6 barrels of isinglass, $23 \frac{1}{2}$ tuns of oil, and 500 tons of ice.

The Louisa, of the United States, from Baltimore, 300 tons, 11 men, discharged 577 tierces of beef, 584 barrels and 164 tierces of pork, 9 casks of grease, 100 kegs of tongues, 51 casks of tallow, 1 barrel and 50 half barrels of suet, 227 tierces of beef, 100 barrcls of pork, 21 hogsheads of quercitron bark, 3 tierces of bones, 14 tierces of

056 tons, 62 men, of London, 989 thampton, of LonSeringaputam. men. Union, of nen. China, 658 600 tons.
The Neptune, of des other ships of

Nelson, of Glas-- Besides others

The Castle Eden, 7 tons, 17 men. rom 400 tons to
places, the ships Clyde, and the vary in their size
principal ships the ports of Lon-
ock, London, by hibits the variety , 17 casks of oil, Indian corn, 174 ks of cheese, 26 s of sarsaparilla, cie, 3) boxes of ms and whips. ork, discharged a of general mer03 casks of oil, ine, 30 barrels of of furs, 11 casks casks of Indian isks of cheese, 1 gues, 5 hides, 3
cargo of nearly
nes, the Quebec, scharged similar ica into the port Charleston, and

2 tons of horn els of isinglass,
en, discharged ise, 100 kegs of tierces of beef, es, 14 tierces of
clover-seed, 13 tierces and 6 tons of sassafras root, 1 case of merchandise, 10 hogsheads of tobacco, 1 tierce of bees'-wax, and 30 kegs of butter.

Cargoes of timber from British America, -The John and Mary, of Quebec, from Quebec, 12 men, 286 tons; discharged 20 pieces of white, and 450 pieces of red pine, 400 deals, and 3922 staves.

The Clyde, of St. John's, from St. John's, New Brunswick, 20 men, 711 tons; discharged 288 pieces of pine and 139 pieces of birch timber, 13,737 deals, 5650 palinge, 2600 pieces of lathwood, 3840 staves, 43 boards, and 4 fathoms firewood.

The Junior, of Quebec, from Quebec, 19 men, 677 tons; discharged 20 pieces of oak timber, 50 pieces of elm, 58 pieces of pine, 12,474 deals, and 8610 staves.

The Liverpool, of Halifax, from St. John's, New Brunswick, 20 men, 536 tons; disclarged 335 pieces of pine timber; 11,959 deals and ends, 7719 head staves, 3 cords of lathwood, and 3 barrels of furs and skins.

The following are a few of the cargoes which were discharged in London, from ships, which arrived from India, China, \&c.

The Queen, of London, from Calcutta, 42 men, 1244 tons ; discharged 1385 chests of indigo, 246 bales of raw silk, 122 chests and 4029 bags of sugar, 991 bags of saltpetre, 102 hogsheads of oil seed, 4600 packets of linseed, 2500 bundles of rattans, 53 cases of silk piece goods, 38 cases of silk corahs, 545 bags of rice, 2 butts and 1 pipe of returned wine, 22 tubs and 243 boxes of camphor, 5 cases of cheroots, 10 barrels of pepper, 10 cases of lac dye, and 6 cases of arrowroot.

The Prince of Wales, of London, from Calcutta, and the Cape of Good Hope, 84 mien, 1244 tons; discharged 3762 bags of sungar, 101 bales of raw silk, 810 chests and 2 boxes of indigo, 110 cases of castor oil, 1378 bags of rice, 3300 bundles of rattans, 705 bundles of cherelta, 6 barrels of senna, 100 barrels of jute, 1250 packets of oil-seed, 1 box of cowries, 36 cases of piece goods, 100 puncheons of rum, 1778 bags of saltpetre, 1400 packets of cowries, 12 cases of sundries, 6 chests of tea, 25 butts and 20 pipes of wine, shipped in London for the voyage round the Cape of Good Hope, and 1 box of ostrich feathers.

The Walmer Castle, of London, from Canton, Hong-Kong, and Manilla, 48 men, 656 tons ; discharged 3622 clests and 598 half chests of tea, 13,425 bags of sugar, and 26 tons of sapan wood.

The Monarch, of London, from Calcutta and St. Helena, 84 men, 1282 tons; discharged 3094 bags of sugar, 394 chests of indigo, 3020 bags of saltpetre, 635 bags of horn tips, 431 bales of raw silk, 1758 packets of linseed, 23 chests of lac dye, 19 cases of piece goods, 2 trusses of silk, 50 puncheons of rum, 100 bales of jute, and 90 bags of rice.

The Great Britain, of London, from Montreal, 20 men, 492 tons ; discharged 3439 barrels of flour, 2179 staves, 75 pair of oars, 252 deals, 108 handspikes, 550 barrels of ashes, and 1 case of books.

The Peruvian, of St. John's, from St. John's, New Brunswick, 16 men, 373 tons; discharged 2200 barrels of whale and 350 barrels of sperm oil, 10 tons of whale-fins, 4 logs of mahogany, and 2052 deals and battens.

The Thetis, of Goole, froin St. Petersburg, 9 men, 324 tons ; discharged 1499 chetwerts and 55 bags of linseed, 50 bundles and 43 half bundles of hemp, 2 bales of horse tails, 3 bales of hair and 1 bale of horse and ox hair, 1 bale of bristle waste, 23 bales of feathers, 19 bales of wool, 30 bales of calf skins, 1 box of merchandise, 133 bales of horse manes, 59 casks and 68 hali casks of bristles, 2 cases of isinglass, 1 fathom of firewood, and 1900 pieces of lathwood.

The Universe, of Dundee, from Bombay, 26 men, 719 tons; discharged 564 bags of coffee, 173 bundles and 432 bags of turmeric, 50 bales of coir yarn, 185 bags of senna leaves, 24 boxes of arrowroot, 14 boxes of gum dammar, 1 box úf poppy, 3 boxes of shellac, 306 bags of pepper, 63 cases of olibanum, 147 cases of gum arabic, 148 elephants teeth, 1 case of gum benjamin, 10 bags of croton seed, 90 cases of China indigo, 835 cases of camphor, 51 cases of raw camphor, 4 cases of shawls, 291 cases of 1 case shells, 22 cases of myrrh, 200 cases of animi, 6 cases of kino, 16 cases of cardamoms, 116 cases of
cowries, 3 boxes of sea-horse teeth, 4 bags or coculus indicus, 3655 bagn of oil-seed, 421 cases of cassia, 814 bales of cotton, 36 kegy of aloes, 24 bags of safflower, 8 bags of linseed, 4 cases of nutmegs, 40 bags of gall nuts, 300 baga of pepper, 2 chests of corriots, 33 cases of China root, 41 bags of senna leaves, 3950 buffalo horns, 468 bags of cowries, 21 bundes of mats, 1 bundle of hides, 139 pieces of elephants' teeth, 2 cases of shells, of linseed, 21 case cri.en conee, 4 cases of 1 half case of cinnamon oil, 572 bags 10 cases of silks, 85 tasis of Co, 2 cases of sundries, 7 cases of mother of-pearl shelis, cases of ivory, 13 pieces of ball ivory, 46 pieces, 14 bundlow ivory, 177 pieces and 509 5 cases of retail goods, 3 cases of bory, 40 pieces, 14 bundles, and 799 elephants' teeth,

The Equestrian, of London, from Madra, and 50 robins of castor seed.
of cotton, 86 trunks of handkerchiefs, 683 ban, 29 men, 800 tons ; discharged 2152 bales bags of linseed, 10,766 pieces of refs, 683 bags of turmeric, 14 bales of blue cloth, 245 oil, 309 chests of indigo, 20 trunles of hod, 9 casks of cocoa-nut oil, 8 half chests of castor sugar.

The Coromandel, of Greenock, from Cantor, 21 men, 765 tons ; discharged 1 cain silks, 1 case of china ware, 31 bales of raw siik, and 16,501 panskages of ten. 1 case of

The Nelson, of Glasgow, from Bombay, 24 men, 603 tons disel myrrh, 54 cases of gum arabic, 3 casks of cillow, 50,603 tons; discharged 40 cases of 1068 coils of coir rope, 1175 bags of turmeric, 1060 cases of olibanum, 10 cases of animi, coffee, 502 pieces of ivory, 547 bags of peric, 1060 bags, 718 frazils, and 50 nungs of 5295 pieces of buffalo horns, 3132 pieces of sapas 9 of myrrh, 45 bundles of coir yarn, cassia, 200 bundles of 100 duppatas of galaneal, 33 wool, 18 cases of silk, 179 cases of 152 crates of terra japan, 23 cases of galangal, 33 cases of olibanum, I case of cowries, cases of cassia lignea, 19 cases of benjamin, 698 bales of cotton, 3 cases of aloes, 150 chests of coral shells, 150 chests of cassia lignea, 25 chests of camphor, and several bundles of coir yarn.

The Neptune, of London, from Madras, 50 men, 645 tons; discharged 1620 bales of cotton, 826 chests of indigo, 3374 bags of rice, 768 bags of sugar, 507 bags of turmeric, 50 bags of soap nuts, 37 bales of hides, 8 trunks of piece goods, 26 trunks of handkerchiefs, 5 boxes of cainphor, 5106 pieces of redwood, 50 bales of cotton, 37 bags of cardamoms, 18 bags of coffee, 2 bags of cloves, 1 box of cinnamon, and 10 bales of piece goods.

The Surge, of London, from Canton, Hong Kong, and Cape of Good Hope, 22 men, 543 tons; discharged 4090 chests, 3862 half chests, 686 catty boxes' packages, 34 double chests, 2 cases, 2 packages, 685 half double chests, and 8 quarter chests of root. At Hong Kong-3 3 , case of silks, 20 bundles of canes, 500 piculs of China silks, 1 case of nierchandise, and 1 cask of wine, 15 packages of sundries, 2 cases of

The Jeremiah Garnet, of Liverpool 2 hogsheads of wine.
charged 4486 chests, 1926 , half Liverpool, from Hong Kong, 25 men, 447 tons; disof merchandise, 530 chests of tea, 4 jars 2972 boxes, and 34 half boxes of tea, 6 chests of matting, and 1 box of merchandise.

The Castle Eden, of London from charged 9964 chests, 3338 half cheste Canton and Hong Kong, 52 men, 930 tons; dis30 hogsheads of soy, 124 bales of s, and 1003 boxes of tea, 400 boxes of dried ginger, bundles of 30,000 partridge canes, 7000 turned, and 54 cases of wine.

The Lady Flora of Lond 756 tons, from Cuddalore ; discharg Cuddalore, Pondicherry, and Madras, 60 men, casks of rum, 25 hogsheads of larged 4731 bags of sugar, 75 casks of molasses, 43 bales of blue cloth, 1631 buffalo 10 bales and 5 half bales of ox and cow horns, 297 bags of saltpetre ; from Pondicherry, 49 of bees-wax, 6 boxes of cinnamon, 284 ;ales Madras, 396 chests of indigo, 19 boxes and trunks of Ventapolam landkerchief bales of cotton, 10 trunks of Madras, and 5

The Claudine, of London, from Calcutta, Madras, and Moonsogs of turmeric. tons; disclarged 60 bags of sugar, 52 butts, and 96 , Moonsoorcottah, 25 men, 452
gn of oil-seed, 421 wer, 8 bags of linchesta of corriots, 68 bags of cowries, , 2 cases of shells, mon oil, 572 bags her of-pearl shellis, 177 pieces and 509 elephants' teeth, seed.
harged 2152 bales of blue cloth, 245 If chests of castor and 5560 bags of 10 cases of animi, and 50 nungs of deles of coir yarn, silk, 179 cases of 1 case of cowries, gs of aloes, 150 ses of shawls, 18 d several bundles
arged 1620 bales ar, 507 bags of ds, 26 trunks of cotton, 37 bags and 10 bales of

Good Hope, 22 onxes' packages, uarter chests of piculs of China ies, 2 cases of

447 tons ; dis. of tea, 6 chests re, 18 bundles

930 tons ; disdried ginger, e of silks, 110 adeira wine re-
dras, 60 men, molasses, 43 gs of rum, 60 ndicherry, 49 digo, 19 boxes Tadras, and 5 rmeric.
25 men, 452 ee, 1722 ๖atz
of sugar, 200 casks of tamarinds, 1000 bundles of rattans, 1998 biffalo horns, 975 Ungs of saltpetre, 16 bales of hides, 180 bags and 399 packets of turmerir, 995 bags of rice, 270 bales of jute, 200 bales of hemp, 23 hogsheads of tullow, 053 bags of mustard seed, 25 bags of culebs, 36 bundles of cow hides, 4 butts of wine. From Madras, 200 clicsts of indigo, 12 hags of magnesia cement, 2 packets of mats, 14 trunks of handkerchiefs, and 5 bales of blue sallampores.

The Jim Crovv, of London, from Algoa Bay, 9 men, 180 tons ; discharged 554 bales of wool, 1 bundle, 7 tusks, 1 ball of ivory, 2 cases of ostrich feathers, 4 boxes of iner. chandise, 793 bundles of wet hides, 1298 bundles of dry hides, 69 bags of gum, 5 cases of aloes, 15 cases of gum, 2500 horns, 2 cases, 1 cask, and 10 bundles of old copper, 1 cask, 5 skins, and 9 bundles of skins.

The Sir Robert Peel, of London, from Sydney, 36 men, 723 tons; discharged 2338 bales of wool, 125 casks of tallow, 3 casks of soap, 23 bundles of whalebone, 48 tons of manganese, 4200 treenails, and 267 hides.

The Millothian, of Leith, from Syduey, 21 men, 414 tons: discharged 1755 bales of wnol, 21 casks, and I bale of slieepskins, 97 casks of tallow, 32 tous of copper ore, 4 casks of marrow, 2 hogsheads of hair, 3 casks of lard, and 3100 treenails.

The Childe Harold, of London, from Bombay, Cochin, and Calicut, 35 men, 463 tons; discharged 100 bags of sugar, 1095 bales and 1 half bale of cotton, 23 bales and 1 half bale of wool, 72 bales and 1 half bale of hemp, 48 pieces of elephants' teeth, 12 bundles of bulbs, 6 boxes of treasure, 4 cases of shawls, 29 pieces of ivory, 88 cases of olibanum, 2 cases of animi gum, 32 cases of cowries, 18 cases of asafoetida, 5220 buffalo horns, 259 bags of pepper, 2 boxes of gamboge, 727 coils of coir rope, 2 boxes of shells, 300 bags of inyrabolanes, 705 bags of linseed, 302 bags of castor seed, 1 box of cheroots, 435 bags of cowries, a quantity of sapan wood; from Cochin, 110 boxes and 305 bags of ginger, 1 box of croton oil, 4 bundles of merchandise; from Calicut, 5 boxes of croton, 1 box of lemon grass oil, and 708 bags of ginger.

The Queen Victoria, of Loudon, from Singapore and the Cape of Good Hope, 23 men, 634 tons; discharged 130 bundles, 1444 slabs, and 113 boxes of tin, 436 bags of sugar, 2419 baskets of gambier, 3175 bundles of canes, 45 cakes of gum, 1682 hides, 268 bags of pepper, 3 cases of mace, 3 cases of nutmegs, 88 boxes and 15 cases of tortoiseshell, 5 packages of tea, 6980 bundles of rattans, 27 cases of shells, 17 cases of gum copal, 1 case of birds of paradise, a quantity of sapan wood, 176 slabs of tin, 2876 bundles of rattans, 632 boxes of camphor, 12 cases of merchandise, 9 cases of gatnboge, 2 cases of musk, 13 cases of spices, 399 bundles of cancs, 4 trunks of sundries, 214 bags of pepper, 18 boxes of indigo; from the Cape of Good Hope, 55 pipes and 9 half pipes $\frac{1}{2}$ aum wine, 5 casks of tallow, and 101 bales of wool.

The Symmetry, of Kirkaldy, from Port Adelaide, 20 men, 407 tous; discharged 1217 bales of wool, 116 bundles of whalebone, 7 casks of oil, 23 tons of lead, 87 tons of copper ore, 289 bags and 40 casks of wheat, 13 tons of bark, 1196 horns, 1 cask of nut gals, 10 casks of tallow, and 2 cases and 9 casks of gum.

The Dona Carmelda, of Mauritius, from Mauritius, 17 men, 286 tons; discharged 3885 bags and 17 cases of sugar.

The Margaret Paynter, of Glasgow, from Manilla, 17 men, 305 tons; discharged 112 tons of sapan wood, 3017 bags of sugar, 183 baskets of mother-of-perrl shells, 419 bules of hemp, 12 boxes of cigars, 15 cases of bread, 13 baskets of rosin, and 1 case of tortoiseshell.

The Fortescue, of London, from Manilla, 20 men, 305 tons; discharged 40 cases of pitch, 420 bales of hemp, 546 cases, 76 pipes, 4 barrels, and 72 bags of sugar, 11 casks of sperm oil, 10 bags of coffee, 58 cases of camphor, and a quantity of sapan wood.

The Thomas Lowury, of Liverpool, from Sydncy, 21 men, 409 tons; discharged 1521 bales of wool, 32 cases of arrowroot, 598 casks of tallow, 5210 ox and 1 cow hides, 50 tanned hides, 46 casks of whale oil, 2 bundles of pelts, 2 casks of head matter, 40 tons of inanganese, 2 cases of essential oils, 167 bundles of whalebone, 4418 ox horns, 40,200 ox hoofs, and 21,000 bones.

The Ganga, of Whitehaven, from Siam and Singapore, 13 men, 277 tons; discharged a quantity of buffalo and deer horns, 278 bates of hides, 2324 buffalo hides,

53 cases of licujamin, 9 cases of gamboge, 160 bags of sticklac, 351 slales of tin, 134 laga of sugar, 95 casen of tallow, and a quantity of sapan wood. From Singapore-805 hays of sago Hour.

The Jessie, of Banff, from the Cape of Good Hope and Ceylon, 11 men, 301 tons; disclarged I box of gold specie, 33 pipes, 30 hogsheads, and 38 butts of oil, 8 buth, 7 pipes, and 30 loggheads of oil, 89 bags of coffee, 405 bales, 18 cases, and 7 parcels of cinnamon, 354 lbs . of pepper, 2980 bags of coffee, 264 boxes of plumbago, 9510 deer horns, 3000 pieccs of junk, I case of croton oil, 461 pleces of sapan wood, 3000 cokernuts, and I log of ebony.

The IIeluellyn, of Whitehaven, from Batavia and Singapore, 14 men, 240 tons : discharged 73 baskets of hide cuttings, 762 baskets of sugar, 131 bags of rice, andl 650 bundles of rattans. From Singapore-611 slabs of tin, 49 boxes of sago flour, 318 bundles of rattans, 922 baskets of gambier, 161 boxes of tea, and 9 bundles of Malacca canes.

The Bella Marina, of Liverpool, from Wellington, Nev Zealand, 15 men, 664 tons: discharged 460 bundles of whalebone, 1 trunk of merchandise, 620 casks of whale oil, 17 bales of flax, a quantity of bark, 3 bales of wool, 2 casks of tallow, 1 package of rope, 19 logs of timber, 104 staves, 1500 trec-nails, 2 casks of seal skins, 18 cases of merchandise, 2 logs of timber, 6 cases of furniture, 1 case of cheese, 37 casks of whnle oil. 4 bales of flax, and 126 pieces of timber.

The Prince Albert, of London, from Jamaica, 20 men, 476 tons; discharged 526 loggheads, 35 tierces, and 17 barrels of sugar, 141 puncheons of rumn, and 39 tons of
logwood.

The Catherine Greenc, of London, from St. Kitt's, 16 men, 378 tons ; discharged 432 hogsheads, 26 tierces, and 174 barrels of sugar, 2 hogsheads and 94 puncheons of $14 \mathrm{~m}, 49$ puncheons and 10 tanks of molasses, 9 barrels of toils le mois, 1400 horns, and 21 hides.

The Marys, of London, from Berbice, 10 men, 209 tons ; discharged 261 hogsheads, 13 tierces, and 76 barrels of sugar, 25 puncheons of rum, 30 bales of cotton, and 1 barrel of fish glue.

The William and Alfred, of London, from Antigua, 16 men, 337 tons; discharged 378 hogsheads, 22 tierces, and 89 barrels of sugar, 5 hogsheads of rum, 294 puncheons of molasses, and 11 pieces of rosewood.

The Medora, of London, from Grenada, 13 men, 235 tons ; discharged 306 hogsheads, 63 tierces, and 64 barrels of sugar, 36 puncheons and I quarter cask of rum, and 1 bags of cocoa.
The James, of Liverpool, from Trinidad, 13 men, 216 tons ; discharged 230 hogsheads and 23 tierces of sugar, 50 puncheons and 4 barrels of molasses, 48 bags of cocoa, 41 hides, and 654 horns.

The Charles, of London, from Tobago, 17 men, 334 tons ; discharged 386 hogsheads, $16 \frac{1}{2}$ tierces, and 19 barrels of sugar, and 121 puncheons and 2 hogsheads of rum.

The Arabian, of l.ondon, from Demerara, 18 men, 391 tons ; discharged 451 hogsheads of sugar, 96 puncheons and 41 hogsheads of rum, and 12 tierces of coffee.

The Peter Senn, of London, from Iquique and Arica, 11 men, 194 tons ; discharged 2967 bags of saltpetre, 200 tales of wool, 20 serons of bark, 10 tons of Nicaragua wood, and 12 hides.

The Nerio, of Sunderlund, from Buenos Ayres, 13 men, 388 tons; discharged 5326 salted hides, 656 salted calf skins, 353 boxes, 80 serons, and 383 casks of tallow, 77 bales of horse hair, 6 bales of horse hides, a quartity of bones, 1 bale of sheep skins, 19,914 ox and cow horns, 34 bags of wool, and 2 casks of pumpings.

The Saint George, of London, from St. Vincent's, 19 men, 388 tons; discharged 9 barrels of cocoa, 547 hogsheads of sugar, 157 punclieons of molasses, 45 puncheons of rum, 175 barrels, 88 tins, and 30 boxes of arrowroot, and 1 barrel of sugar.

Arrivale at Bristol.-Timber laden ships and vessels from various parts of the world still continue to arrive at this port. The following among the number:-

The Elizabeth, of Bristol, from Jamaica, 22 men, 445 tons ; discharged 520 hogsheads, 55 tieices, and $: 0$ barrels of sugar, 188 puncheons and 2 hogsheads of rum, 60 bags

8 of tin, 1.34 linga gapore-806 hays

1 men, 301 tons; 8 of oil, 8 butis, , and 7 parceln of bago, 9510 deer ood, 3000 coker-
men, 240 tons ; of rice, and 6.50 sago flour, 318 ndles of Malacea

5 men, 564 tons: sks of whate oil, package of rope, 18 cascs of mersks of whine oil,
discharged 526 and 39 tons of ons ; discharged 4 puncheons of 1400 horns, and

261 hogsheads, on, and I barrel
ns ; discharged 294 puncheons
rged 306 hogsisk of rum, and
rged 230 hogs3 bags of cocoa,

386 hogsheads, of rum.
rged 451 hogscoffe.
18 ; discharged icaragua wood,
scharged 5326 sks of tallow, of sheep skins,
of pimento, 1 barrel of coffee, 12 tons of logwood, 280 lancewood spars, 1 barrel and 80 hogsheads of ginger, and 2 tons of fustic.

The Woodpccher, of Bristol, from Cuba, $10 \mathrm{mcn}, 216$ tons; discharged 108 logs of mahogany, 103 t lancewood spars, 86 logs of cedar, 3 serons of wax, $25 \frac{1}{2}$ tons of fustic, $5 \frac{1}{4}$ tons of espino wood, 2916 coker-nuts, 2 cases of cigars, and 260 barrels of palm leaf.

The Eagle, of London, from Canton, 17 men, 388 tons ; discharged 7959 packages of tea, and 3 cases of lacquered ware.

The Lord Seaton, of Belfast, Ireland, from New Orleans, 25 men, 730 tons; dis. charged 18 logssheads and 52 barrels of tallow, 75 tierces of beef, 1198 pieces of fustic, 500 bundles of hides, 100 boxes of cheese, 69 tierces of pork, and 2115 bales of cottoll.

The Independence, of Belfast, Ireland, from New Orleans, 22 men, 693 tons; discharged 1942 bales of cotton.

The Envoy, of Greenock, fron: New Orleans, 22 men, 746 tons; discharged 2223 bales of cotion.

The Britannia, of St. Andrew's, New Brunswick, from Savannali, 16 inen, 609 tons; discharged 1562 bales of cotton.

The Sesostris, of Glasgow, from Savannah, 19 men, 606 tons ; discharged 2642 bales of cotton, and 9000 cane reeds.

The Acadia, of Liverpool, from Savannah, 801 tons; discharged 2232 balcs of cotton.

Thi Harmony, of St. Jolu's, New Brunswick, from Mobile, 27 men, 832 tons ; dischargel 2570 bales of cotton.

The Memphis, of New York, fron Mobile, 23 men, 800 tens ; discharged 2200 bales of cotten.

The Rosalind, of Liverpool, from Mobile, 20 inen, 780 tons ; discharged 2309 bales of cotton.

The Denera, of New York, from St. Mark's, 14 men, 359 tons; discharged 1045 bales of cotton.

The following are among the cargoes from British North America which have been discharged at Liverpool:-

The Themis, of St. John's, Ncw Brunswick, from St. John's, New Brunswick, 30 men, 1004 tons ; discharged 126 pieces of birch, 660 pieces of pine, 42 pieces of spruce timber, 3400 staves, 20 casks of palin oil; 35 tons of camwood, 4218 deals, 100 rickers, 2 boxes and 1 case of furs, 6 pair of moose horns, and 2 pair of cariboo horns.

The Schoodiac, of St. Andrew's, Ncw Brunswick, from St. Stephen's, New Brunswick, 30 men, 1004 tons; discharged 16,123 pieces of deals, 131 pieces of deal ends, 718 pieces of plank, 275 pieces of boards, 860 pieces of scantling, 67 pieces of timber, 20 cords of lathwood, 1780 pickets, and 5 pieces of cedar.

The Mary, of Yarmouth, Nova Scotia, from St. Andrew's, New Brunswick, 13 men, 416 tons; discharged 370 pieccs of deals, 103 pieces of fustic, and 9139 pieces of deals, ends, and battens.

The Asia, of Liverpool, from Richibucto, 11 men, 303 tons; discharged 331 pieces of pine, 359 pieces of birch timber, and 17 cords of lathwood.

The Mary Lyall, of Prince Edward's Island, from Prince Edward's Island, 9 men, 255 tons; discharged 429 pieces of hardwood, 2260 pieces of deals and deal ends, 77 pieces of hardwood plank, and 8 fathoms of lathwood.

The Kingaloch, of St. John's, Newfoundland, from St. John's, Newfoundland, 9 men, 143 tonss ; discharged 216 casks of seal oil and 20 casks of cod oil, 98 casks of blubber, 2764 seal skins, 50 barrels of herrings, 50 boxes of cod-fish, 1 case of wine, and 66 cases of old junk.

The D'Auvergne, of Jerscy, from Honduras, 21 men, 440 tons; discharged 280 logs of mahogany, 1091 $\frac{1}{2}$ tons of logwood, and 11,800 cocoa nuts.

The Ren Nevis, of Liverpool, from Quebec, 30 nicr, 955 tons; discharged 873 pieces of timber, 857 picces of deals, 6000 pieees of staves, and 38 cords of lathwood.

## AMERICA.

The Pekin, of Glasgow, from Quebec, 27 men, 668 tons; discharged 11 cords of staves, 49 cords ot deals, battens, and deal ends, and 682 pieces of timber.

The Bridgetown, of Cork, from Quebec, 18 men, 66 tons; discharged 124 pieces of red and 501 pieces of white pine, 12 pieces of ash and 57 pieces of elm timber, 4885 pieces of standard and 4947 pieces of West India white old staves, and 1735 pieces

The Safeguard, of Liverpool, from Montreal, 13 nien, 290 tons; discharged 250 harrols of pearl and 300 barrels of pot ashes, 1466 barrels of four, 300 pieces of deals, 2840 staves, and 3050 minots of peas.

The Aqua-Marine, of Liverpool, from Montreal and Quebec, 24 men, 513 tons; discharged 487 barrels of pot and 120 barrels of pearl ashes, 1000 barrels of flour, 47 kegs of butter, 296 pieces of plank, 2400 pieces of staves, 98 barrels of floirr, and 568 pieces of walnut timber; from Quebec, 2594 barrels of flour, 9 barrels of pot and 14 barrels of pearl ashes, and 1200 pieces of steyes,

The Glance, of Leith, fron Miontreal, 7 men, 114 tons; discharged 1151 barrels of flour, and 1265 staves.

The Rainbov, of Southampton, from Quebec, Rocheforte, and Charente, 18 men, 547 tons ; discharge! 111 puncheons, 1286 hogsheads, 482 small casks, and 1275 cases 1314 of brandy, and 21 cases of paper; from Quebec, 21 cords of lathwood, 1300 deals, and

## Cargoes from british nomth america.

The Rocksburg, of Liverpocl, frow, Quebec, 563 tons ; discharged at Jiverpool 371 barrels of pot asl.es, 79 barrels of pearl ashes, 6074 bushels of peas, 132 barrels of beef, 22 barrels of pork, 98 kegs of butter, 12 kegs of lard, 11,620 deals, and 8950 taves. ,
The Palmerston, of Liverpo:1, from Madrid, 25i tons; discharged 331 barrels of pot ashes, 187 barrels of pearl ashes, 523 kegs of butter, 30 barrels of pork, fi hogsheads of potters' clay, 454 barrels of flour, 240 handspikes, 2500 staves, and 9 barrels of apples.

The Indus, of Glasgow, from Quebec, 27 men, 822 tons; discharged 819 pieces of timber, 7071 pieces of staves, 700 pieces of deals and deal ends, and 6 fathoms of lath-

The Scotland, of Quebec, from Quebec, 28 men, 1079 tons; discharged 753 pieces of timber, 1139 deals, and 15,639 staves.

The Defence, of Liverpool, from Quebec, 22 men, 608 tons; discharged 608 pieces of timber, 2000 staves, 18 cords of lathwood, and 150 barrels of flour.

The Lady Milton, of Liverpool, from Quebec, 25 men, 636 tons; discharged 503 pieces of timber, 1225 pieces of deals, 6800 pieces of stav--; and 12 cords of lathwood.

From the British West Indies there arived, among many other vessels with cargocs, at Liverpool:-

The Sandwich, of Liverpool, from Demerara, 435 tons, 27 men; discharged 298 hogsheads, 3 tierces, and 51 barrels of sugar, 324 puncheons, 159 hogsheads, and 144 barrels of rum, 11,000 coker-nuts, 45 casks of molasses, 4 hogsheads and 8 quarter casks of wine, and 122 hides.

The Glen IIuntley, of Greenock, from Jamaica, 21 inen, 505 tons; discharged 467 logsheads and 84 tons of sugar, 92 puncheons of rum, 168 barrels, 15 casks, and 3 bags of ginger, 35 tons of logwood, 24 tons of fustic, 6 tous of ebony, and 5 half-barrels

The Salopian, of Liverpool, 289 tnns, 15 men; discharged 477 tierces, 35 barrels, and 196 bags of coffee, 10 barrels and 144 tins of arrowroot, 2 barrels of ginger, 5 barrels and 4 boxes of wax, 7 packages of sausages, 83 bales of cotton, 59 tons of logwood, 2 bairels of sugar, and 7 serons of Indigo.

The Lydia, of Liverpool, from Antigua, 23 men, 447 tons ; discharged 483 hogsheads, 6 tierces, and 1 barrel of sugar, 22 puncleons of rum, and 235 puncheons of inolasses.
arged 11 cords of nber.
harged 124 pieces elm timber, 4885 and 1735 pieces
; discharged 250 0 pieces of deals,
men, 513 tons; arrels of flour, 47 of flour, and 568 Is of pot and 14
d 1151 barrels of harente, 18 men, 3 , and 1275 cases 1300 deals, and
at Liverpool 371
s, 132 barrels of deals, and 8950
d 331 barrels of f pork, 6 hogses, and 9 barrels
d 819 pieces of fathoms of lath-
rged 753 pieces
rged 608 pieces
discharged 503 cords of lathels with cargoes, discharged 298 heads, and 144 8 quarter casks
discharged 467 casks, and 3 d 5 half-barrels es, 35 barrels, Is of ginger, 5 59 tons of log-

483 hogsheads, $s$ of inolasses.

The John Peat, of Liverpool, from Manzanilla de Cuba, 10 men; 207 tons; discharged 5 barrels and 2 casks of sugar, 2042 lancewood spars, 30 tons of granadilla wood, 2 tons of lignum vitæ, 21 pieces of cedar wood, 14 pieces of maliogany, and 600 bales of palm leaf.

The Rival, of Liverpool, from Maranham, 15 men, 403 tons; discharged 1863 bags of cotton, 6 casks and 7 cases of isinglass, 5000 ox horns, 190 green hides, 17 cases of isinglass, and 54 barrels of balsam.

The Lee, of Workington, from Miragoane, St. Domingo, 12 men, 252 tons; discharged 250 tons of logwood, and 54 bags of coffe.

The Neptunus, of Deumark, from Cobija, 11 men, 300 tons ; discharged 320 tons of guano.

The Meteor, of Liverpool, from Tanipico, 7 men, 99 tons; discharged 60 tons of fustic, and 342 pieces and 28 boxes of machinery, returned.

The Camilla, of London, from Buenos Ayres, 14 men, 283 tons; discharged 8515 salted ox and cow hides, 120 casks of tallow, 20 bales of hair, 1 barrel of nutria skins, 15 tons of ux horns, 219 bales and 120 bags of wool, and 2 bales of sheep skins.

The Irlam, of Liverpool from Madeira and Barbadoes, 15 men, 279 tons ; discharged 363 hogsheads of sugar, 250 lides, and 1 hogshead and 1 quarter cask of wine. At Madeira, 10 pipes, 15 hogsheads, and 8 quarter casks of wine.

The Nautillus, of Liverpool, from Valparaiso, 12 men, 240 tons; discharged 262 quintals of regulus, 64 quintals of ratalia, 6050 quintals of coppe: ore, 149 bags of silver ore, 25 bales of v. jol, and 233 quintals of Brazil wood.

The Vera, of Dundee; from Valparaiso, 8 men, 186 tons; discharged 15 bars and 3 boxes of silver, 138 bales of wool, 50 bags of gun, 95 casks of oil, 291 bags of copper ore, 106 bags of copper regulus, 9 tons of Nicaragua wood, 23 tons of copper regulus, 41 casks of oil, and 1340 bags of silver ore.

The Nightingale, of Liverpool, from Pernambuco, 14 men, 263 tons ; discharged 150 barrels of sugar, 24 bags of wax, 872 bags of cotton, 896 dry salted hides, 2 barrels of isinglass, 50 tons of Brazil wood, 2500 coker nuts, 59 bags of guano, 100 cases of sugar, 12 barrels and 210 bagy of wax.

The Pickwich, of Liverpool, from Islay, 17 men, 386 tons; discharged 2 bales of wool, 419 bales of alpaca, 43 bales of llama, 39 bales of vicuna, 792 bales of sheep's and 36 bales of vicuna skins, 425 bars of tin, 5986 bags of cubic nitre, 21 dry hides, 100 sheep skins, 4 cases, contents unknown, and 214 bales of bark.

Liverpool T'rade with British North America.-Among the arrivals at the port of Liverpool frum British North Anverica, during the first six months of the year 1845 (the most unfavourable half year), were the following. The Themis, of St. John's, New Brunswick, from St. John's, 1004 tons, 30 men; the Schoodiac, 1004 tons, 30 men; the Queen of the Ocean, of Liverpool, 1196 tons, 34 men ; the Indus, of Glasgow, from New Brunswick, 832 tons, 26 men ; the Anne, of Montreal, from Montreal, 435 tons, 16 men ; the Manchester, of Quebec, from Quebec, 824 tons, 25 men ; the Calcutta, of Liverpool, from Quebec, 700 torss, 22 men; the Cromwell, of Queber, 1096 tons, 29 men; the Princess Royal, of St. John's, New Brunswick, 1109 tons, 34 men. Vessels, bringing flour, potashes, \&c., range from 200 to 400 tons. The few arrivals stated above, are merely illustrative of the tonnage of the vessels employed in the timber trade. Many of them are during winter enployed in the cotton trade with the United States. The Liverpool and Glasgow trade with India and China is carried on by ships of from 300 to 800 tons; with the West Indies, in vessels of from 180 to 500 tons; with South Americ", with vessels of from 150 to 300 and 400 tons; the size depending greatly on the depth of water in the ports in South America and the West Indies, to which vessels proceed with and for cargoes. The following cargoes, discharged at different times in the port of Liverpool, will illustrate the varieties of articles, of which cargoes imported from different parts of the world consist, viz. :-

From the United States of America.-The Shrkspeare, of New York, from New York, 21 inen, 749 tons; discharged at Liverpool $134{ }^{\circ}$ bales of cotton, 1443 barrels of turpentine, 100 barrels of beef, 170 barrels of ship bread, 9 casks of sperm oil, 13 cashs and 2 bexes of merchandise.

The Sea, of New York, from New York, 23 men, 800 tons; discharged 1510 barrels of turpentine, 1203 bales of' cotton, 2370 kegs of lard, 100 barrels of pork, 63 tierces of beef, 41 packages of tallow and grease, 517 casks and 957 boxes of cheese, 50 barrels of apples, 78 tierces of clover-seed, and 39 boxes of various merchandise.

The Oxford, of New York, from New York, 23 men, 707 tons; discharged 1087 bales of cotton, 24 casks of sperm oil, 28 cases and 13 boxes of clocks, 4 cases and 10 boxes of clock weights, 415 barrels of copper ore, 88 firkins of grease and butter, 275 salted wet hides, 3600 staves, 13 barrels, 1 tierce, and 1 case of bees'-wax, 335 barrels of turpentine, 46 bundles of hoop iron, and 13 packages of various merchandise.

The Concordia, of Boston, from Boston, 20 men, 641 tons; discharged 524 bales of cotton, 200 barrels of turpentine, 2 bales of wool, 128 tons of logwood, 50 barrels of apples, 46 hogsheads of tallow, and 90 casks of seed.

The Corsair, of Halifax, Nova Scotia, 18 men, 476 tons; discharged 1713 bales of cotton.

The Granada, of Boston, from Charleston, 19 men, 592 tons; discharged 2217 bales of cotton, and 2 barrels of cotton seed.

The Nonantune, of Boston, 20 men, 735 tons; discharged 2349 bales of cotton, and 100 barrels of beef.

Among the other goods imported by the numerous ships in the carrying trade from New York to Liverpool, we find pitch, rosin, varnish, hides, tobacco, flour, \&c.

The Leonidas, of Warren, Mississippi, from Natchez, 20 men, 690 tons; discharged 2147 bales of cutton.

The Chatham, of Boston, from New Orleans, 14 men, 424 tons; discharged 1674 bales of cotton.

The Birmingham, of Bath, United States, 15 men, 551 tons; discharged 1921 bales of cotton.

The Queen of the Ocean, of Liverpool, from Mobile, 34 men, 1196 tons; discharged 3748 bales of cotton.

The Springfield, of Alloa, from New Orleans, 18 men, 547 tons; discharged 1707 bales of cotton, 3 boxes of sundries, 50 barrels of pork, and 50 barrels of beef.

The Sapphiras, of Cork, from New Orleans, 19 men, 714 tons; discharged 2117 bales of cotton.

The Caledonia, of Liverpool, from New Orleans, 22 men, 789 tons; discharged 2353 bales of cotton.

The Coronet, of St. Andrews, from New Orleans, 24 men, 870 tons; discharged 2576 bales of cotton.

The Henrietta, of London, from New Orleans, 22 mer, 560 tons; discharged 1510 bales of cotton.

The Saranuk, of Philadelphia, from Philadelphia, 28 men, 816 tons; discharged 119 bales of cotton, 2112 barrels of turpentine, 1312 barrels of apples, 93 casks, 64 hogsheads, 1 tierce, 97 barrels of tallow, 14 hogsheads of quercitron bark, 420 hides, 21 packages, contents unknown, 43 tots of clover-seed, 29 casks of cheese, 18 barrels of copper ore, and 865 boxes of cheese.

The Queen of the West, of New York, from New York, 35 men 1334 tons; discharged the following cargo at Liverpool, in February, 1845 : 1557 bales of cotton wool, 2675 barrels of turpentine, 152 tierces of berf, 86 barrels of pork, 100 barrels of bread, 170 barrels of apples, 20 kegs of butter, 30 barrels of lard, 95 tierces, 76 bags, and 31 hogsheads of clover-seed, 311 salted hides, 4 barrels of jewellers' sweeps, 8 tons of lead, 4 cascs and 1 barrel of merchandise.

The Sheridan, of New York, from New York, 35 men, 980 tons; discharged the same month at Liverpool, 655 bales of cotton, 619 tierces, 9 half tierces, and 47 hogs. heads of clover-seed, 12 barrels of grass-sced, 1237 tierees of flax-seed, 21 hogslieads and 25 kegs of tobacco, 9 casks of oil, 25 barrels of pot ashes, 8 casks of chains, 2 boxes and 15 tierces of merchandise, 7900 bushels of ludian corn, 100 tierces of beef, 50 barrels of pork, 27 barrels of flour, and 75 barrels of apples.

The Parthenon, of Boston, from New Orleans, 16 men, 582 tons; disclarged 1882 bales of eotton, and 14 barrels of tallow.
d 1510 barrels pork, 63 tierces of cheese, 50 handise. scharged 1087 s, 4 cases and se and butter. sees'-wax, 335 s merchandise. d 524 bales of 50 barrels of

1713 bales of charged 2217
of cotton, and
ng trade from \& c. ; discharged scharged 1674 ed 1921 balcs 96 tons ; discharged 1707 beef.
charged 2117
; discharged
charged 1510
; discharged 93 casks, 64 k, 420 hides, e, 18 barrels

4 tons ; discotton wool, els of bread, lags, and 31 ps, 8 tons of
scharged the and 47 logs. 1 hogslieads of chains, 2 rees of beef,
harged 1882

The Rochester, of Bath, United States, from New Orleans, 17 men, 563 tons; discharged 1846 bales of cotton, and 51 bales of hemp.

The Hope, of Duxbury, from New Orleans, 22 men, 880 tons; discharged 3038 bales of cotton, and 52 bundles of leather.

The Joshua Bates, of Boston, from Boston, 21 men, 593 tons; discharged 614 balcs of cotton, 60 barrels of pork, 300 sides and 10 bundles of leather, 45 sticks of cedar, $61 \frac{1}{2}$ tons of logwood, 400 boxes of soap, 70 hogsheads of tallow, 25 bundles of chains, 8 casks of horn tips, and 50 hogsheads of tobacco.

The Thomas P. Cope, of Philadelphia, from Pliladelphia, 25 men, 850 tons ; discharged 2281 barrels of rosin, 132 hogsheads of bark, 15 barrels of chrome ore, 93 barrels of seed, 180 hides, 18 hogsheads and 1 tierce of clover-seed, 50 hogsheads of quercitron bark, 333 bags of Indian corn, 15 casks of ore, 200 boxes of glass, 182 bales of cotton, 21 bales of wool, 64 kegs of butter, 18 casks of tobacco, 29 casks of merchandise, 19 bundles of leather, 4 boxes of clocks, 10 boxes of clocks and weights, and 52 barrels of sperm oil.

The John Mac Vicar, of Liver, 1001 , from Calcutta, 29 men, 648 tons; discharged 2328 bags of sugar, 2413 bags of rice, 158 chests and 6 boxes of indigo, 300 bags of horn shavings, 498 bags of saltpetre, 164 puncheons of rum, 1461 bags of turmeric, 1068 pieces of sapan wood, 50 boxes and 179 chests of shellac, 4 bales of calf skins, 2 bales of cow hides, 400 bales of jute, 400 sacks of linseed, an? 1 hogshead of wine.

The Thomas Mellor, of Liverpool, from Calcutta, 14 men, 257 tons; discharged 1646 bags of sugar, 507 bags of saltpetre, 475 bags of cowries, 400 sacks and 5000 pockets of linseed, 7000 buffalo horns, 87 cases of castor oil, 17 chests of gum benjamin, and 325 bales of jute.

The Mary Hartley, of Liverponl, from Calcutta, 16 men, 408 tons; discharged 1448 bays of sugar, 893 bags and 1000 pockets of rice, 675 balcs of jute, 27 boxes of lac dye, 19 bales of safflower, 1549 bags of saltpetre, 50 chests of shellac, 13 bales of senna leaves, 17 chests of indigo, 4 cases of arrowroot, 193 cases of cowries, and 2 cascs of preserves.

The Harvest Home, of Liverpool, from Calcutta, 13 men, 458 tons; discharged 449 bags of saltpetre, 226 bags of sugar, 5149 bags of rice, 9 casks of tallow, 45 cases of castor oil, 180 bales of jute, and 5 boxes of arrowroot.

The Australia, of London, from Bumbay, 38 men, 935 tons; discharged 2784 bales of cotton, 546 bales of wool, 24 cases of gum arabic, 50 frazils of coffee, 2 chests of tea, 130 bales of munject, 6530 pieces of sapan wood, 140 bundles of deer horns, 9 cases of cinnamon oil, 962 bags of pepper, 50 frazils, 21 barrels, and 20 bags of coffee, 22 cases of inother-of-pearl shells, 1350 coils of rope, 10 bundles of hemp, 37 pieces of ordnallce, 797 bags of linseed, 109 bags and several barrels of munject, 61 pieces of ivory, 350 pieces of sandal wood, 16 cases of gum arabic, and 19 cases of asafætida.

The Camillus, of Liverpool, from Malabar coast and Ceylon, 21 men, 613 tons ; discharged 208 bales of cow, 21 bales of buffilo, and $19 \frac{1}{2}$ wet hides, 6 bales of goat skins, 1 cask and 1 case of hides, 900 hogsheads of cocoa nut oil, 13,127 buffalo and 1690 der'r horns, 76 cases of ginger, 3125 pieces and 23 tons of sapan wood, 18 elephants' tecth, 8924 pieces of coir junk, 1437 bags of pepper, 4 cases and 2 half cases of arrowroot, 3273 bags of coffee, 20 bales of hides, 109 bales and 1 parcel of cinnamon, and 7 tons of deer horns.

The Boyne, of Newcastle, from Alexandria, Egypt, 9 men, 239 tons; discharged 2169 bales of cotton.

The Mary, of Liverpool, from Old Calabar, 19 men, 296 tons; discharged 865 casks of palm oil, 18 pieces of ebony, and 4 pieces of ivory.

The Miracle, of Liverpool, from Ichaboe, 37 men, 626 tons; discharged 850 tons of guano.

The Huskisson, of Liverpool, from Africa, 19 men, 388 tons; discharged 1100 cask of palm oil.

The Hawhhill, of Kincardine, from Alexandria, 10 men, 179 tons; discharged 946 bales of fiax, and 129 bales of cordilla.

The Stipula, of Exeter, from Smyrna, 7 men, 143 tons; discharged 7\% sacks of cama-
tina, 40 tons of emery stone, 80 drums of fruit, 134 barrels of madder roots, 35 sushis, 87 cases, 150 boxcs, and 1180 drums of raisins, 2102 pieces of boxwood, and 25 sacks of yellow berries.

The Isabella Cooper of Greenock, from Calcutta, 22 men, 371 tons; discharged 1427 bags of sugar, 4178 bags and 496 pockets of rice, 150 bales of jute, 162 bags of horn tips, 113 bales of raw silk, 13 cases of silk goods, 150 cases of castor oil, 7 bales of sheep's wool, 207 bags of horn shavings, 135 boxes of shellac, 100 puncheons of rum, 500 packets of linseed, and 500 packets of turmeric.

The John Patchett, of Liverpool, from Madras, 8 men, 264 tons; discharged 6II bales of cotton, 283 chests of indigo, 1384 pieces of redwood, 1700 bags of rice, 7 chests of bees'-wax, 87 bags of turmeric, 1 bale of sheep skins, 502 bags of sugar, 40 bags of linseed, 25 bags of mustard, and 5000 buffalo borns.

The Edivard Robinson, of London, from Whampoa, 15 men, 300 tons; discharged 4444 chests and 1202 half chests of tea, 9 catry boxcs, and 20 cases of silk piece goods.

The St. Lavorence, of Liverpool, from Singapore, 28 men, 816 tons; discharged 1484 bags of black and 44 bags of white pepper, 433 slabs of tin, 34 tons of sapan wood, 227 buffalo hides, 4703 bags and 661 baskets of gambier, 2748 bags of sago flour, 692 boxes of mother-o'-pearl shells, 62 cases and 62 boxes of gum, 967 bags of coffee, 188 bundles of Malacea cane, 26 cases and 5 boxes of tortoise-shell, 56 bags of buffalo horns, 10,396 bundles of rattans, 47 boxes of China camphor, 644 boxes of cassia, 26 bundles of canes, and 46 boxes of damar.

The Earl of Lonsdale, of Whitehaven, from Mauritius, 17 men, 350 tons; discharged 7141 bags of sugar, and 4500 tree-nails.

The Coquette, of London, from Cape Town, 9 men, 195 tons; discharged 160 pipes, 47 half pipes, 2 casks, and half-aum of wine, 132 bales of wool, and 770 bags of rice.

The Mazeppa, of Port Elizabeth, from Algoa Bay, 10 men, 96 tons ; discharged 76 bundles of 320 lides, 3 bundles and 1 bag of sheet copper, 18 casks of tallow, 6 bags of copper bolts, 16 pieces of rudder bands, 1599 horns, and 131 bales of wool.

## CHAPTER XXXI.

## TARIFF AND CUSTOMS' LAW OF THE UNITED STATES, PASSED AT THE SECOND SESSIONS OF THE TWENTY-SEVENTH CONGRESS (1842).

Section I. - Be it enaeted by the Senate and House of Representatives of the United States of Anerica, in Congress assembled, That from and after the passage of this act in lieu of the duties heretofore imposed by law on the articles hereafter mentioned, and on sueh as may now be exempt from duty, there shall be levied, collected, and paid, the following dutics, that is to say :-

1st.- On coarse wool unmanufactured, the value whereof at the last port or plice whence duty of five per centum ad valoren shall be seven cents, or under per pound, there shall be levied a duty of three cents per pound, and thirty on all other unmanufactured wool, there shall be levied a different qualities of the same kind or sort, is imported valorem: Provided, That when wool of aggregate value of the contents of the same bale, bag, or package, and the at a rate exceeding seven cents per pound it or package, shall be appraised by the appraisers, such appraisal: Provided further, 'That when wool of differged with a duty in conformity with sorts, is imported in the same bale, bag, or paekaol of different qualities, and different kinds or be appraised at the value of the finest or paekage, the contents of the bale, bag, or package, shall aecordingly: Provided further That if bust valuable kind or sort, and a duty charged thereon voice, at the same price, the value of if bales of different qualities are embraced in the same 11 bale of the best quality: Provided further whole shall be appraised aceording to the value of the matcrial or inpurities, other than those ne, That if any wool be imported having in it dirt, or any value to scven cents per pound or under turally belonging to the flecce, and this be reduccd in is, in their opinion, it would have cost had it appraisers shall appraise the said wool at such a price duty shall be charged thereon in cost had it not been mised with such dirt or impurities, and a on the skin shall be cestimated as to weight and value ats other wool.
roots, 35 cashis, d, and 25 sacks ons; discharged ute, 162 bags of tor oil, 7 bales of cheons of rum,
discharged 611 of rice, 7 chests ugar, 40 bags of ons; discharged silk piece goods. discharged 1484 apan wood, 227 flour, 692 boxes ee, 188 bundles o horns, 10,396 undles of canes, ns ; discharged
rged 160 pipes, bags of rice. discharged 76 allow, 6 bays of

THE SECOND

United States of ieu of the duties now be exempt o say :or place whence hall be levied a shall be levied a then wool of aekage, and the the appraisers, conformity with fferent kinds or r package, shall harged thereon in the same 11he value of the a it dirt, or any be reduced in at such a price purities, and a wool imported

Spctions II., V., VI., VIII., and IX., enumerate the various duties, payable on the several articles in the annexed table.

Section IlI.-And be it further enaeted, That, from and afier the passage of this act, there shall be levied, colleeted, and paid on the importation of the artieles hereinafter mentioned, the following duties, that is to say :-
lst.- On all manufuetures of silk not otherwise specified, except bolting cloths, two dollars and fifty cents per pound of sixteen onnces; on silk bolting eloths, twenty per centum ad valorem. Provided, That if any silk manufaeture shall be mixed with gold or silver, or other metal, it shall pay a dinty of thirty per centum ad valorem.

Section III., clause 3rd.-On cotton bagging, four cents per square yard or any other manufacture not otherwlse speeified, suitable for the uses to whieh cotton bagging is applied, whether composed in whole or in part of hemp or flax, or any other material, or imported under the desiguation of gunny cloth, or any other appellation, and without regard to the weight or width, a duty of five cents per square yard.

Seetion IV.-And be it further enaeted, That, from and after the passage of this act, there shall be levied, collected, and paid, on the importation of the articles hereinafter mentioned, the following duties, that is to say :-
lst.-On iron in bars or bolts, not manufactured in whole or in part by rolling, seventeen dollars per ton; on bar or bolt iron, made wholly or in part by rolling, twenty-five dollars per ton. Provided, 'That all iron in slabs, blooms, loops, or other form, less finished than irem in bars or belts, and more advanced than pigiron, except eastings, shall be rated as iron in bars or bolt, and pay a duty accordingly. Provided also, That in a, imported prior to the 3rd day of March, 1843 , in bars or otherwise, for railways and inelined planes, shall be entitled to the benefits of the provisions of existing laws, exempting it from the payment of duty on proof of its having been aetually and permanently taid down for use on any railway or inelined plane prior to the 3rd day of Mareli, 1843, and ai' such iron imported from and after the date aforesaid, shall be subject to pay the duty on rolled iron.

Seetion VII.-And be it further enacted, That, from and after the day and year aforesaid, there shall be levied, colleeted, and paid, on the importation of the articles hereinater mentioned, the following rates of duty, that is to say :-

2nd.- On all books printed in the English language, or of which English forms the text, when bound, thirty cents per pound, when in sheets or boards, twenty cents per pound. Provided, That whenever the importe. shall prove, to the satisfaction of the collector, when the goods are entered, that any such book has been printed and published abroad more than one year, and not republished in this country, or has been printed and published abroad more than five ycars before such importation, then, and in sueh case, the said books shall be admitted at one-half of the above rate of duties. Provided, That the said terms of one year and five years, shall in no case eommence, or be computed at and from a day before the passing of this act; on all books printed in Latin or Greek, or in whieh either language forms the text, when bound, fifteen cents per pound; when unbound, thirteen cents per pound; on all books printed in Hebrew, or of which that language forms the text, when bound, ten cents per pound, and when unbound, eigltt cents per pound. Provided, That all books printed in foreign languages, Latin, Greek, and Hebrew exeepted, shall pay a duty of five cents per volume, when bound or in boards, and wifen in sheets or pamphlets, fifteen eents per pound; and editions of works in the Greek, Latin, Hebrew, or English languages, which have been printed forty years prior to the date of importation, shall pay a duty of five cents per volume; and all reports of legislative committees, appointed under foreign governments, shall pay a dinty of five cents per volume; on polyglots, lexieons, and dictionaries, tive cents per pound ; on books of engravings or plates, with or without letterpress, whether bound or unbound, and on maps and charts, twenty per eenium ad valorem.

Section X.-And be it further enacted, That on all articles not herein enumerated or provided for, there shall be levied, eolleeted, and poid a duty of twenty per centum ad valorem.

Section XI.-And be it further enacted, That an addition of ten per centum shall be made to the severai rates of duties by this act imposed, in respcet to all goods, wares, and merchandise, on the importation of which, in Ameriean or foreign vessels, a specific discrimination between them is not herein made, whieh, from and after the time when this act shall take effeet and go into operation, shall be iopported in ships or vessels not of the United States; and that a further addition of ten per centura shail be made to the several rates of duties imposed by this aet on all goods, wares, and mesel ataise, which shall be imported from any port or place east of the Cape of Good Hope, in freign vessels. Provided, That these additional duties shall not apply to goods, wares, or merehandist, which sholl be imported after the day that this act goes into operation, in ships or vessels not of the United States, entitled by treaty or by any act or acts of Congress, to be entered in the ports of the United States, on the payment of the same duties as shall then be paid on goods, wares, or merchandise, imported in ships or vessels of the United States.

Sretion XII. - And be it further enacted, 'That on und affer the clay tinis uet goes into operation, the duties on all imported govds, warce, or merehandise, shall be paid in cash: Provided, That in all

[^73]f 6
cases of failure or neglect to pay the duties, on completion of the entry, the said goods, wares, or merchandise, shall be taken possession of by the collector, and deposited in the public stores, there to be kept with due and reasonable care, at the charge and risk of the owner, importer, consignee, or agent; and if any such goods remain in public store beyond sixty days (except in the case of goods imported from beyond the Cape of Good Hope, remaining for the space of ninety days) without payment of the duties thereon, then said goods, wares, and merchandise, or such quantities thereof as may be deemed necessary to discharge the duties, shall be appraised and sold by the collector, at public anction, on due public notice thereof being first given, in the manner and for the time prescribed by a general regulation of the Treasury department ; and at said public sale, distinct printed catalogues, descriptive of said goods, with the appraised value affixed thereto, shall be distributed among the persons at said sale; and a reasonable opportunity shall be given, before such sale, to persons desirons of purchasing, to inspect the quality of such goods ; and the proceeds of said salcs, after deducting the usual rate of storage at the port in question, together with all other charges and expenses, including interest on the duties from the date of entry at the rate of six per centum per annum, shall be applied to the payment of duties; and any balance of money remaining, over and nbove the fnll amoint of duties, clarges, and expenses and interest aforesaid, as well as such quantities of any goods, wares, or merchandise as may not have been sold for the purposes before-mentioned, shall be delivered, and the money paid over by the collector to tho owner, importer, consignee, or agent, and proper receipts taken for the same :-

And provided, That if no claim be made by such owner, importer, consignee, or agent, for the portion of the goods which may remain in the lands of the collector, after such sale, the said goods shall be forthowith returned to the public stores, there to be kept at the risk and expense of the owner, importer, consignee, or agent, until claimed or sold for storage agreeably to law; and the proceeds of the sale for duties remaining unclaimed for the space of ten days after such sale, shall, after payment of daties and all expenses aforesaid, at the expiration of that period, be paid by the collector into the Treasury, in the manner provided for in the case of unclaimed goods in the next succeeding section of this act: And provided further, That when any goods are of a perishable nature, chey shall be sold forthwith.

Secirion XIII.-And be it further enacted, That, previous to the sale of any unclaimed goods, the said collectir shall procure an inventory and appraisement thereof to be made, and to be verified on oath or affirnation, by two or more respectahle merchants, before the said collector, and to remain with him ; and said collector shall afterwards canse said goods to le advertised and sold, in the manner provided for in this act, and, after retaining the duties thercon, agreeably to inventory and appraisement, and interest and charges aforesaid, shall pay the overplus, if any there be, into the Treasury of the United States, there to remain for the use of the owner or owners, who shall upon the due proof of his, her, or their property, be entitled to receive the same; for which purpose the collector slall transmit, with the said overplus, a copy of the inventory, appraisement, and account of sales, specifying the marks, numbers, and descriptions of the packages sold, their contents, the name of the vessel and master in which and of the port or place whence they were imported, and the time when, and the name of the person or persons to whom said goods were consigned in the manifest; and the receipt or certificate of the collector shall exonerate the master or person having the charge or command of any slip or vessel in which said goods, wares, and merchandise were imported, from all claim of the owner or owners therenf: Provided, That so much of the fifty-sixth section of the general collection law of 2nd of March, 1799, which provides for the storage of unclaimed merchandise, as conflicts with the provision of this act, shall be and is hereby repealed : Provided also, That when goods are of a perishable nature, they shall be sold forthwith.

Section XIV.-And he it further enacted, That on and after the day this law goes into effect, there shell be allowed a drawback on foreign sugar refined in the United States, and exported therefrom, equal in amount to the duty paid on foreign sugar from which it shall be manufactured, to be ascertained under such regulations as shall he prescribed by the Secretary of the Treasury, and no more; and on spirits distilled from foreign molasses, a drawback of five cents per gallon, till the Ist day of January, 1843, when it slall be reduced one per cent per gallon ; and annually, on the lst day of Jannary thcreafter, the said drawback shall be reduced one cent per gallon, until the same slaall be wholly discontinued: Provided, That this act shall not alter or repeal any law now in force regulating the exportation of sugar refined, or spirits distilled from molasses in the United States, except as to the rates of duties and drawbacks.

Section XV.-And be it further enacted, That in the case of all goods, wares, and merchandise, imported on and after the day this act goes into oper.tion, and entitled to debenture under cxisting laws, no drawback of the duties shall be allowed on the same, unless said gonds, wares, or merchandise, slatl be exported from the United States within three years from date of importation of the same; nor shall the additional rate f duty levied by this act on goods, wares, and merchandise, imported in foreign vessels, be refinded in case of re-exportation : Provided, That two and onehalf per centum on the nmount of all drawbacks allowed, except on foreign refined sugars, shell
d goods, warts, or public stores, there nporter, consignee, cept in the case of ce of ninety days) or such quantities and sold by the colnanner and for the id public sale, dised thereto, shall be ll be given, before ; and the proceeds 1, together with all entry at the rate of balance of money interest aforesaid, e been sold for the e collector to tle
e, or agent, for the sale, the said goods and expense of the ly to law; and the ter such sale, shall, riod, be paid by the 1 goods in the next are of a perishable y unclaimed goods, $e$, and to be verified ctor, and to remain d and sold, in the eably to inventory any there be, into o owners, who sliall ne ; for which purory, appraisement, ackages sold, their whence they were m said goods were conerate the master goods, wares, and Provided, That so 99, which provides $s$ act, shall be and , they shall be sold
aw goes into effect, nd exported there aanufactured, to be Treasury, and no per gallon, till the innually, on the lst lon, until the same al any law now in asses in the United
s , and merchandise, ture under existing ds, wares, or mere of importation of s, and merchandise, That two and onecfined sugars, shell
be retained, for the use of the United States, by the collectors paying such drawbacks respectively; ind in the case of foreign refined sugars, ten per centum shall be so retained.

Section XVI.-And beit firther enacted, That in all cases where there is or shall be imposed any ad valorem rate of duty on any goods, wares, or merchandise, imported into the United States, and in all cases where the duty imposed shall by law be regulated by, or directed to be estimated or based upon, the value of the square yard, or of any specified quantity or parcel ol such goods, wares, or merchandise, it shall be the duty of the collector, within whose district the same shall be imported or entered, to cause the actual market value or wholesale price thereof, at the time when purchased, in the principal markets of the country from which the same shall have been imported into the United States, or of the yards, parcels, or quantities, as the case may be, to be appraised, estimated, and ascertained, and to such value or price, to be ascertained in the manner provided in this act, shall be added all costs and charges, except insirance, including in every case charges for commission at the usual rates, as the true value at the port where the same may be entered, upon which duties shall be assessed. And it shall, in every such case, be the duty of the appraiscrs of the United States, and every of them, and every person who shall act as such appraiser, or of the collector and naval officer, as the case may be, by all the reasonable ways and means in his or their power, to ascertain, estimate, and appraise the true and actnal market value and wholesale price, any invoice or affidavit to the contrary notwithstanding, of the said goods, wares, and merchandise, at the time purchased, and in the principal markets of the country whence the same sliall have been imported into the United States, and the nnmber of such yards, parcels, or quantities, and such actual market value or wholesale price of every of them as the case may require ; and all such goods, wares, or merchandise, being manufactured of wool, or whereof woul shall be a component part, which shall be imported into the United States in an unfinished condition, shall, in every snch appraisal, be taken, deemed, and estimated to have been, at the time purchased, and place whence the same were imported into the United States, of as great value as if the same had been entirely finished: Provided, That in all cases where goods, wares, and merchandise, subject to ad valorem duty, or on which the duties are to be levied upon on the value of the square yard, and in all cases where any specific quantity or parcel of such goods, wares, and merchandise, shall have been imported into the United States from a country in which the same have not been mannfactured or produced, the foreign value shall be appraised and estimated according to the current market valie or wholesale price of similar articles at the principnl markets of the country of production or mannfacture, at the period of the exportation of said goods, wares, and merchandise, to the United States.
XVII.-And be it further enacted, That it shall be lawful for the appraisers, or the collector and naval officer, as the case may be, to call before them and examine, upon oath or affirmation, any owner, importer, consignee, or other person tonching any matter or thing which they may deem material in ascertaining the true market value or wholesale price of any merchandise imported, and to require the production, on oath or affirmation, to the collector or to any permanent appraiser, of any letters, accounts, or invoices, in his possession, relating to the same, for which purpose they are hereby respectively authorised to administer oaths and affirmations; and if any person so called shall neglect or refuse to attend, or shall decline to answer, or shall, if required, refuse to allswer in writing any interrogaturies, and subscribe his name to his deposition, or to produce such papers, when so required, he shall forfeit and pay to the United States the sum of 100 dollars; and if such person bs the owner, importer, or consignee, the appraisement which the said appraisers, or collector and navai officer, where there are no legal appraisers, may make of the goors, wares, and merchandise, slall be fina' and conclusive, any act to the contrary notwithstanding; and any person who shall wilfully and corrupzly swear or affirm falsely on such examination, shall be deemed guilty of perjury ; and if he be the owner, importer, or consigaee, the merchandise shall be forfeited: and all testimony in writing or depusitions taken by virtue of this section, shall be filed in the collector's office, and preserved for future use of reference, or be transmitted to the secretary of the Treasury, when he shall require the same: Provided, That if the importer, owner, agent, or cousignee, of any such goods, shall be dissatisfied with the appraisement, and shall have complied with the foregoing requisitions, he may forthwith give notice to the collector, in writing, of sitch dissatisfaction ; on the receipt of which, the collector shall select two discreet and experienced merchants, citizens of the United States, fanniliar with the character and value of the goods in question, to examine and appraise the same, agreeably to the foregoing provisions; and if they shall disagree, the collector shall decide between them; and the appraisement thins determined shall be final, and deemed and taken to be the true value of said goods, and the duties sliall be Ievied thereon accordingly, any act of Congress to the contrary notwithstanding: Provided also, 'Thu* in all cases where the actual value to lie appraised, estimated, and ascertained as lierein before stated, of any goods, wares, and merchandise, imported into the United States, and subject to any ad valoren duty, or whereon the duty is regulated by or directed to be imposed or levied ou the valne of the square yard, or other parcel or quantity thereof shall exceed by ten per centum or inore the invoice value, then, in addition to the duty imposed by law on the same, there shall be
levied and colleeted on the same goods, wares, and merchandise, finty per centum of the duty imposed on the same, when fairly invoieed.
XVIII.-And be it further enacted, That the several collectors be, and they are herehy authorised, under such regulations as may be preseribed by the secretary of the Treasury, whenever they shall deem it necessary to proteet and seenre the revenue of the United States against frauds and under-valuation, and the same is practlcable, to take the amount of duties ehargeable on any article bearing an ad valorem rate of duty, in the article itself, according to the proportion or rate per centum of the duty on said artiele; and suel goods, so taken, the collector shall cause to be sold at public anetion, within twenty days from the time of taking the same, in the manner preseribed in this act, and place the proceeds arising from such sale in the Treasury of the United States : Provided, That the collector or appraiser shall not be allowed any fees or commission for taking and disposing of said goods, and paying the proceeds thereof into the Treasury, other than are now allowed by law.
XIX.-And be it further enacted, That if any person siall knowingly and wilfully, with intent to defraud the revenue of the United States, smaggle or clandestinely introduce into the United States, any goods, wares, or merehandise, subjeet to duty by law, and which should have been invoieed, without paying or aecounting for the dity, or shall make out, or pass, or attempt to pass, through the Custom-house, any false, forged, or fraudulent invoice, every such person, his, her, or their aiders and abettors, sliall be deemed guilty of a misdemeanour, and on convietion thereof shall be fined in any sum not exeeeding 5000 dollars, or imprisoned for any term of time not exceeding two years, or both, at the diseretion of the eourt.
XX.-And be it further enaeted, That there shall be levied, eollected, and paid, on each and every non-enumerated article which bears a similitude, either in material, quality, texture, or the use to whieh it may be applied, to any enumerated artiele chargeable with duty, the same rate of duty which is levied and charged on the enumerated artiele whieh it most resembles, in any of the particulars before-mentioned; and if any non-enumerated artiele equally resembles two or more enumerated artieles, on whieh different rates of duty are ehargeable, there shall be levied, eollected, and paid, on suelt non-enumerated article, the same rate of duty as is ehargeable on the artiele which it resembles paying the lighest duty; and on all articles manufaetured from two or more inaterials, the duty shall be assessed at the highest rates at which any of its eomponent parts may be ehargeable.
XXI.--And be it further enacted, That the collcetor shall designate on the invoiee, at least one paekage of every invoiee, and one package at least of every ten paekages of goods, wares, or merehandise, and a greater number should he or either of the apprasers deem it neeessary, imported into such port, to be opened, examined, and appraised, and shall order the package or paekages so designated to the public stores for examination; and if any package be found by the appraisers to contain any artiele not specified in the invoiee, and they, or a majority of them, shall be of opinion that such artiele was omitted in the invoice with fraudulent intent on the part of the shipper, owner, or agent, the contents of the entire package in whieh the artiele may be shall be forfeited; but if said appraisers shall be of opinion that no such fraudulent intent existed, then the value of such artiele shall be added to the entry, and the duties thereon paid aceordingly, and the same shall be delivered to the importer, agent, or consignee: Provided, That sucli forfeiture may be remitted by the seeretary of the Treasury, on the produetion of evidence, satisfaetory to him, that no fraud was intended: Provided further, That if, on the opening of the package or packages of goods, a defieiency of any article shall be found, on examination of the appraisers, the same shall be certitied to the collector on the invoice, and an allowance be made in estimating the
duties.
XXII.-And be it further enaeted, That where goods, wares, and mereliandise, shall be entered at ports where there are no appraisers, the mode hereinbefore prescribed of aseertaining the foreign value thereof shall be carefully observed by the revente offieers, to whom is conmitted the estimating and collection of duties.

XX11I.-And be it further enaeted, That it shall be the duty of the seeretary of the Treasury, from time to time, to establish such rules and regulations, not ineonsistent with the laws of the United States, to seeure a just, faithful, and impartial appraisal of all goods, wares, and merchandise, as aforesaid, imported into the United States, and just and proper entries of sueh actual market value, or wholesale priees thereof, and of the square yards, pareels, or other quantities, as the ease may require, and of such aetual market value wholesale price of every of them.
XXIV.-And be it further enacted, That it shall be the duty of all eollectors, and other officers of the sustoms, to exceute and carry into effeet all instruetions of the seeretary of the Treasury relative to the execution of the revenue laws; and in case any diffieulty shall arise as to the true construction or meaning of any part of suel revenue laws; and in case any diffieulty shall arise as to the true construction or meaning of any part of sueh revenue laws, the decision of the secretary of the Treasury shall be conclusive and binding upon all such colleetors and other officers of the customs.
XXV. - And be it further enacted, That nothing in this act contained shall ipply to goods

Im of the dinty imare herehy anthorensury, whellever tates against frands chargeable on any proportion or rate or shall callse to be in the manner presiry of the United or commission for reasury, other than
vilfully, with intent ce into the United ould have been inor attempt to pass, h person, his, her, conviction thereof rm of time not ex-
paid, on each and ity, texture, or the y, the same rate of bles, in any of the ables two or more levied, collected, able on the article from two or more ponent parts may
e invoice, at least f goods, wares, or it necessary, imer the package or be found by the rity of them, shall on the part of the le may be shall be teut existed, then d accordingly, and nat such forfeiture ice, satisfactory to of the package or the appraisers, the in estimating the
se, shall be entered trining the foreign mimitted the esti-
ry of the Treasury, th the laws of thic res, and merchanfuch actual marquantities, as the em.
, and other officers $y$ of the Treasury rise as to the truc culty shall arise as of of the secretary her officers of the
slipped in any vessel bound to any port of the United States, actually having left her last port of lading east ward of the Cape of Good Hope or beyond C'ape Horn, prior to the lst day of September, 1842: and all legal provisions and regulations existing immediately before the 30th day of June, 1842, shall be applied to importations which may be made In vessels which have left such last port of lading castward of the Capt of Good Hope or Cape Horn, prior to said lst day of September, 1842.
XXVI. - And be it further enacted, That laws existing on the lst day of June, 1842, shall extend to and be in force for the collection of the duties imposed by this act, on goods, wares, and merchandise, imported into the Uuited States, and for the recovery, collection, distribation, and remission of all hines, penaltes, and forfeitures, and for the allowance of the drawbacks by this act authorised, as fully and effectually as if every regulation, restriction, penalty, forfeiture, provision, clause, matter, and thing, in the said laws contained, had been inscrted in and re-enacted by this' act. And that all provisions of any former law inconsistent with this act, slall be, and the same are herehy repealed.
XXVII. - And be it further enacted, That it shall be the duty of the secretary of the Treasury, annnally, to ascertain whicther, for the year cnding on the 30th of June next preceding, the duty on any articles has exceeded thirty-five per centum ad valurem on thic average wholesale market value of such articles, in the several ports of the United States for the preceding year ; $亡 . . \mathrm{J}$, if so, he shall report a tabular statement of such articles aud excess of duty to Congress at the commencement of the next annual session thereof, with such observatlons and recommendations as he may deem necessary for the improvement of the revenue.
XXVIII. - And be it further enncted, That the importation of all indecent and obscene prints, paintings, lithographs, engravings, and transparencies, is hereby prohibited; and no invoice of packages whatever, or auy part thereof, slaill be admitted to entry, in which any such articles are contained; and all invoices and packages, whereof any such article shall compose a part, are hereby declared to be liable to be proceeded against, scized and forfeited, by due course of law, and the said articles shall be forthwith desiroyed.
XXIX.-And be it further enacted, That wherever the word "ton" is used in this act, in reference to weight, it shall be deemed and taken to be twenty hundred weight, each hundred weight being 112 lbs . avoirdupois.
XXX. - And be it further enacted, That so long as the distribution of the net proceeds of the sales of the public lands, directed to be made amoug the several states, territories, and district of Columbia, by the act entitled "An Act to appropriate the Proceeds of the Sales of the Public Lands, and to graut pre-emption Rights," shall be and remaius suspended by virtue of this act, and of the proviso of the sixth section of the act aforesaid, the ten per centum of the said proceeds directed to be paid by the said act to the several states of Ohio, Indiana, Iltinois, Alabama, Missouri, Mississippi, Lonisiana, Arkansas, and Michigan, shall also be and remain suspended.

JOHN WHITE, Speaker of the Hoise of Representatives.
WILLIE P. MANGUM, President of the Senate, pro tempore.
Approved August 30th, 1842.
JOHN TYLER.

## I'ARIFF;

## RATES OF DUTIES ON ALL GOODS, WARES, AND MERCHANDISE, IMPORTED INTO THE UNITED STATES OF AMERICA.

## ARTICLE:

Absynth
Acscis, or gum arabio
Accotate of le
Acetate of lead, or wbite lead potasce....
Acid, quickellver
Acid, brachelc. ...................................
All thertaric, in erystals or powder.
All other acidi
Acorns.......................................
Adheslve felt, for coveriog ship: bot toms...............
Adlanthum.
Adzes..
Agario.
Agatem
Alshater snd apar ornamenti.
Alba, canella
Alcornoque bark
Ale, in bottles (no ........................
otherwlae than in on botties )..
Alkermes.
Almonds..
$\overline{\text { lm }}$ oil of...
Almond paite
Aloes.
Alnm.
Amber,....
$\overline{\text { Ambergris }}$
Amethyat
Ammonic
Ammunition, viz. :-
Shot and cannon halle
Gunpowder.
Mneket balls
Anstomical preparationn, if apeciaili. imported
Anchovies.

- In hotties or kega.

Angora gont'a wool, or halr
Animals imported for breed
Annstio.
Aniseed
Antimony, crude
Antique oll
Antiquities, apeciaily importe. ................
_- ant spectally imported, accord.
ing to the materials of which they
are composed.
Ainy good, wares, or merchandie. of the growth, produce, or manufsc-
ture of the United States, or of ite
finharies, upon which no drawback,
bounty, of allowance have been
paid...................................
A pothecaries' plisha and bottlen, aix ounces, and under capacity of io.
and not exceeding the capacity of
sixteen ounces each.................
pparel, wearing, and other personal
paggage $\ln$ actual use................

DUTIES.
ARTICLES.
60 centa per gollou free.
30 per cent.
4 cents per lb.
20 per cent.
5 per cent.
1 per cent per 1 lb . 20 per cent.
free.
20 per cent.
ditto.
20 per cent.
20 per cent.
7 per cent.
30 pur cent.
20 per oent.
free.
20 cents per gallun.
5 cents per gallun. 20 per cent.
a centa per lb.
0 cent: per lb
25 per cent. free.
1 cent per lb.
20 per cent.
25 per cent. ditto.
7 per cent.
20 per cent.
1 cent per 16.
8 cents per lb.
4 cents per lb.
free.
100 cents per harrel 20 per cent.
1 oeut per lb.
free.
20 ditto.
per ct
25 per cent
free.
dlir. 75 ctg , per grome
dis. 25 cte.per grows
frce.

## А ИТ TICLES.

Battledores
hay water or bay rum.
Bidy mix or myrie wax
Beade of preoiona atemes
gold and ailver.
Beans, Tonkay
Vanilla.
all ethar, net specialiy mentioned Bed
Heer in hettile
Reer otherwise than in bottles
Bees'-wax
Bellows.
Renzotes
Med-spreain, or ceveru marle of the scraps or waste ende of printed callcoes sewed tegether, not enbieot to the regulationa on cotem ciotis.
Bells, of beil metal, fit ouly te be re-
manufactured.
Berries used for dyeing, al
Busor juniper.
Bezo
Bird
Bitter appie
Blumen.:
Biact, lvory
Black iead powder
Blacking
Black lead pencile
Blankets, the value not exceedie aeventy-five cents each, and dimenslone not exceediug seventy-two hy fifty inches, nor ieas than forty-five iny aixty...

- all other woolien.
of mohnir or guate halr
Bleaching powders
Bloe vitit in on................... duty as iron in bolts er hars.
Boards, rough
Bobhill wire, covered with cotion...
Bocking . ...
Boiler plates
Roitiog clothe
Bolte, copper
Bonnets unenumerated
- musin.

Bonnet wire, novered with alik

- covered with cotton threai..
ther material
Bone, tip... Hone, wale, of Ampican ficheries - manufsctures of.................

Bouts. .

- laced, alik or aatin for childrell. Boorees, for women or men, silk. . Hoote and bootees, men's, of leather.
- wom 'n's, if leather.

Book chinders's of leather
Booke, hlank, hound.
Boobiant umbound

- bank, unbound
- Latin, unborund
- Greek, nnbound
- Greek, bownd.
- Rogltih bonnd
- Engilsh, in sheets or hoe...
- speciaily imported for the nee of
an inexrporated inatitution
- Hehrew, or of which that lan

Euage forms the text when hound

- unbonnd ..........................

DUTIF8.
30 percent.
2t per cent.
par cent
per oent
25 per oent.
ditn.
par cent.
ditto, dito.
25 per cent.
20 cents perr galion
15 centa per gallon
13 per cent.
as per ceut.
20 per ceut
ditto.

30 per cent.
Sree.
20 per cent
ditts.
ditto.
ditto.
dito.
cent pur lh.
20 per pent.
ditti.
ditte.
20 per cenf.

15 per cent.
15 per cent
20 per cent
1 cent per lh
cents per lh.

20 per cent.
8 cents por lb.
14 cents persag. yd
cente per ih
20 per cent.
oents per lib
30 per ceat.
35 per cent.
10 per ceut.
dolari eaoh

8 cents perlh.
5 per cent.
5 per cent.
121 per cent.
20 per cent.
dlr. 25 cis, per pa
25 cents per pair
25 cents per pair.
75 cents per pair.
50 centa per pair
15 cente per pair.
7 pur pent
${ }^{7}$ per cent.
15 cent per ih dieto.
13 cents per lh. difto.
15 cents per lb
30 cents per lh. 20 cents per th.
free
0 cente per 1 lh
8 ceats per lh.

## ARTICLBS.

Latin, Grrek and Habraw axce pred, bonnd er in boserde..................... Boole, in oineete or paraphlala. Latin, Hebrew, and Engilah lan. Latin, Hebrew, and Rngitsh lanforty years prior te the date of lmpartatien

- reporti of tbi legisiativa com. mittees appointed under forelgn - polyglats, lexicons, and diction aries ................................... witionat letterprase.
prnfestional, of persoas arrivine
in the United States .............
Boek (se Aot, sec. 7, clause 2). Boat wel Borax, or Tincal
Botany, specimens in, if epeciaily imperted for the nas of in incorporated institution........................
capacity of six and not excerdins the eapleity of aixteen ouncas each the eapacity of aixteen ouncas each
hlack giave, not exceeding one
 perfumery and fancy, not ex ceediog the capacity of four ounces each.
exceeding four ounces and uet exceeding aixteen onnces
Roagies...
Boses japanned dressing ..... .............. - ahell, not oth erwise enumerated not othervise epecined
Bix hoardn, paper.
Bracelet
Hrads, not exceeding 16 oz . to the 1000 ................................................. Brandy (accordiug to prou?) 1600 Brass, manufactures of, not etherwie. enumerated.................
$\qquad$ in platea or shoeta
 in pige
old, only fit to he reomanufac tured
wilre..
- roiled.
- 8tuds.

Braxiers' rods of 3-16ths to $10-16$ ths
of an loch diameter
 - pebhle. pehblee prepared for apectacies Bricks.............
Brivtolled...
Bristol stones.
Brouze casts

- all mannfactnrei of.
powder.
pale, yello w, white, and red.
- liquid. goid oe bronze coiour

Brown, Spaniah, dry
Bruciue..... .. .. ..... ...............................
Buckles of copper, hrasn, Iron, steel, pewter, tin, lead, or of which either of these articlen is a component material. ........................... Buckles, chlefy of gold or ailver... Buckram .........
Bnilding aton
Bulbs, er buiboua roots

D UTIES.

5 cents per vol.
15 cento per ib.

5 cents per iol.
ditto.
5 dents per th.
20 per cent.
free.
25 per cent.
ditto.
free.
dirs. 25 ctu. per esrs.
3 doliare per groas.
doliare per erema.

2 dirs. 50 cts, per gre.
8 dollars per gross.
20 percent.
ditto.
25 per cent.
dilto.
3 cents per lb
25 per cent.
jer cen
ditte.
5 cente pro 1000.
8 cents per lh .
1 duliar per gallon.
30 per cent.
ditto.
iree.
ditio.
ditto.
25 per cent.
30 per cent.
2 cents per. Ih.
30 per cene.
20 centa per ih.
2) cente per lh.

211 per cent.
2 dollars per gross.
25 percent.
percent
free.
25 percent.
25 per cent.
7 per cent.
1 yer cent per. th.
0 per cent ditto.
20 per cent. ditto.
1 cent per lb.
1\& cent per lb.
20 per cent.

30 per cent. ditto.
25 per cent.
20 per cent
ditto.
free.


IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences
Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14530 (176)

(continued)

## DUTIES.

20 per cent. cent per lb. 30 per cent. centu per gallon.

1 cont perl 1.
cent per llu. 15 per cent. 0 cents per ith. 0 conts per in
20 per cent.

## ARTICLES.

vesaels, from the placte of Its growth

## Coffee milli.

Culns, gold or siliver.

- cabinets of, apeclally import....
-- cahinets of, not upecially $\mathbf{l m}$ ported, and of not apecially $\mathbf{l m}$ ported, and
Colcuther, dry
Cold in oil..
? Pologe water
Cologse water ...................................... combuterial for the halr. of whstever material
Comfurtere, made of wool.
Comfts preserved ln vugar, lirandy,
or molasses...
Concans, Indi
Coney wool.........
Confectlonary, all .............................. over thirty-four ounces, takicn as brasiers' copper..
opper, vis.:-
Manufactures of, not otherwise specified


## Wire.

For the use of the mint
Suited to the shesthing of shlps hut noue is to be so considered eacept that which is 14 Inches wide and 48 inches long, and weighing from 14 to 34 ounces per mquare foot. . . . . . . . . . . . . . . Rods
Bolta
Splkea
In pigy
Old, fit oniy t. . be remanufac tired . . . ................................. Ore
Copperas
Copper, sulphate of
Coral.
Cordage, tarred
untarred..
Cordiale, all kiuds
Coriander seed.
Curke...
Cork, manufactures of
-
Cormeilan stoue.
Corn, Indian or maize
Corrosive auhlimate
Cotton, viz,
Bagging
Rasy emhroidery, or floss
Cotton
Cord .......................
All manufactures of, or $\ldots \ldots$ cutton shall be a component part, not atherwise enumerated
Ail manufactures of, not dyed colouied, printed, cr tot dyed, not eaceeding ln value 20 cent per aquare yard, shall he va Ined at 20 cents per aquare yard All manufactires of, or cloth of which cotton shall be a component part, not otherwiso denaribed, if dyed, coloured, print ed, or stilled, in whoie or in port, and uot eaceeding in vaTue 80 cent! the aguare yard aliall he taken and deoosed te have cost 30 centh the syuare ysrd, and charged with duty uncardlogly
Ail nurh velveta, cords, muieskine fustisus, buffulo clothe, or gnods ingnufacturenl by uapping or ralalng, cutting or sheariug.

## DUTIRS.

free.
30 per ceat.
iree.
ditto.
ditto.
5 cente per hunhel. 1 cent per th.

1) cent per Ih.
per cen
ditto.
ditto.
ditto.
dltto.
dirs. 50 cts, per lh.
25 per cent.
ditto.

30 per cent.
diton.
25 per cent free.
free
4 cents per 1 lb . ditto.
ditto.
ditto.
free.
ditto.
ditto.
2 conts per
2 conts per lh. per cen
ditto.
5 cents per 1 lh .
60 ceuts per lis.
ceuts per gallon
20 per cent
30 per cent
25 per cent.
free.
7 per cent.
0 cents per kushel
5 per cent
4 cents per mq. yd. 30 per ceut. 3 cents per lh. 30 per cent. 35 per cent.

80 per cent.
ditto.
ditio.

## ARTICLES. <br> Cottou (continwed):- <br> not exceeding In value 35 centa per egnare yard, shall be valued Kendal, the materials belug cotcon and wool............. Mitu. <br> Gloves. <br> DUTIEE. <br> 30 per cent. <br> 40 per cent. <br> 30 per cent <br> ditto.

Thread, twiot, and yarn, all unhleached, and uncoloured, the original cont of rohich shall bo lese thain 60 cente per 1 b .; ahnil be deemed and taken to have cost oo cente por lb, and whall be charged with duty accordThread has, twist, and yarn, all hleached or colonred, the original cost of which shall be leas than 75 ceuta per lb., shall be deemed and taken to have cost 75 cents per tho, and shall be charged with dnty acoordingly. .................................... Twlat, yarn, sud thread, all other on spools or utherwise. .........
Lace...
ow hldes, raw
Cowries (sheils)
Crapes, silt, from beyond the Cupe of
Gond Hope ............
Cranks millt, of wrought iron
Cravaty, in pleces or aingle, unmade according to their materlal ....... Cready-made ..
Crayon pencils, of lead.
Crayon pencis, of lead.
Crockery .....................
Cruclles, black lend.

| Cruchiea, black |
| :--- |
| Cryutals, viz..... |

Watch ..
Cummln afeed
Curla, lair.
Currants...:
Cut iron naily.....
Cutlery, all kinds
Cutery, all
Delft ware
Delftware



Diamonds... exg three. . . . . .
Dingier.'.
Jisper, Instee

Dolls of every domeription ..
Dimets, a (flannel)..
Dowlua of ali kinda.......
Drawings, .....
Dressed furm, on the okin
Dried pulp.......
Druge, dyeing, not otherwise onu-
mernted................................... merated..
Duck, Holland, English, Rusula, ravens,

Dyelng, artides used priodpaily for, net otherwise enumerated... .......
drugs, and materials for com puming dyes, mot otherwive eunpuming dyes, unt otherwive eun
ye woods
Carth in oil

25 per cent.
ditto.
30 per cent.
20 per cent.
30 per cent
5 per cent
6 cents perlib
6 cents perio.
20 per cent.
2 dolls. 80 cta. per 1 lh .
20 per cent.
4 cesta perlb.

60 per cent
25 per cent. ditto.
free.
30 per cent
35 per cent
30 per cent ditto.

2 dollays per grome.
20 per cent.
25 per cent.
3 cents per lh.
ditto.
30 per cent
ditto.
20 per cent.
is cents esch.
30 ceats each.
80 cents each
$7 \frac{1}{26}$ per cent.
per cent. ditto.
20 per cent.
$12 f$ conts per lb.
30 per cent.
14 cents per aq yd.
25 par cent. ditto.
20 per cent.
40 per cent.
25 per cent.
20 per cent.
25 per cent.
20 per cent.
ditto.

7 cents persq, yd
25 per ceul.
20 per cent.

1) oent pur 1 b .
(continued)

## ditto.


ditto.
ditto
ditto.
25 per cent.
30 per cent.
25 per cent
20 percent
per ced
dltio. ditto.
25 per rent.
cents per gailun. dltto.

## ARTICLES.

Glase (continued):-
cutting on the article does not exceed onethird the height or length thereof
Manufactures of, exceeding onethird but tont one-half.
Ditio, exceeding one-haif......... Apothecarlea' phlala and hottles, not ex ceedlug the capacity of slx onnces each
Apothecarles: phlsly, bove six outuces, and not exceeding six-
Been ounces each, .................
Bottles, bluak, not exceedling the
capacity of one quart........... capacity of one quart.............. Do.

Buttuns, cut, entircly of (See Glises)
Coloured. .
Green, pocket bottle...
Lookinf, plates, silvered.
Glasses, hour....
Do. looklag, with paper and wood frames.
Palntings on.
Shadef, for time-plecea or mante ornoments (See Plaln Glams).
Cut, alt wares of (See Gisas).
Ail articles of, not specified, plain or mouldert, welghlng over olght
Plain or mouided, weishing under eight ounces, excent tamhier cut, ornaments, forchandellers, Tumblers, plain or moulded......
Artioles, pleln or moulded, when stoppered or hottoms ground ..
Watch, or witch crystals. . .......
Window, not above 8 by 10 Inclees
In sise..................................
Ditto ditto 10 by 12 inches 2 cents per sq. foot
Ditio ditto 10 by 14 inches $3 \frac{1}{4}$ cents per sp. foot
Ditto ditto 11 hy 16 inches 4 cents per $\begin{aligned} & \text { In. foot. } \\ & \text { Ditto }\end{aligned}$
Ditto ditto 12 hy 18 inches
Ditto sbove 12 hy 18 Inches.....
Ditto crown, notshove 8 hy 10 in .
Ditto ditto ditt) 10 uy 12 lm .
Ditto ditto ditto 10 hy 141 m .
Ditto ditto ditto 11 by 16 in .
litto ditto ditto 12 by 18 ln .
Ditto ditto above 12 hy 18 In. .
poished plate, not cxceeding 8 by
12 inches............................ Ditto ditto not above 10 hy 14
Ifto
ditto
ditto 11 hy 16 in. Ditto ditto ditto 11 hy 18 ln .
Ditto ditto ditto 12 by 18 in Dltto ditto ditto 14 by 22 ln .
Ditto dittu above 14 by 22 m .
Ditto dltto sllverod.............
Ail articles not apecified, connocted with other materials no as to prevent lta being weighed
Glauber alks.
Glszier's dlamonda, iet in inteel
Clolies.
Gluves, Angora
$\longrightarrow$ silk
womens' leather habit
childrens', leather hailt. ........... womens' leather extra, dem
length ..........................................

-     - halr.

Glue
loate' hair, or wool
$\rightarrow$ dkins, raw...
Uold, vix.: -
Kpaulettey
Aif artleles eomposed wholly or ohlefly of, $\ln$ qqatitly.....
Besters briue.
Ditto aklus.
Goln and hulllon

## Dus

DUTIES.

25 ceute per $\mathbf{l b}$.
80 per cent.
45 per cent.
dir. 75 oth. per gro
dirs. $2 \dot{\text { sin cta }}$ per gr
3 dollars per gross.
20 per eent.
30 per cent.
3 dolisre per grom 36 per cent.
25 per cent.
30 per cent. dleto.

10 cents per lb.
12 ceuts per lh. 45 cente per 10 centa per th.

14 cents per lb.
2 dollara per grosm
cents per sg. font. cents per sq. foot. $\frac{1}{4}$ cents per al. foot ceuts per eq. finot. 6 cents per sy. foot cente per sq, foot 8 eents pur sq. font.

5 cents per 89 foot
7 cents per mg. foot 8 cents per aq. foot 10 eents per aq. foo 2 oents per sq, fuot 30 per cent. 30 per cent.

## 25 per eent.

20 per cent.
25 per cent. 30 per cent. 20 per cent.
2 dlra . 50 cts . per lh. 1 dir. $2 \%$ ets. per doz. dirilar per jomen 50 centa per dozen.
$1 \mathrm{dlr}, 50$ els, per doz 75 cente per dozen. 25 per cent.
5 eente perlb.
ceut per
5 per ceut.
2 dlre. 50 cts. per doz

## free.

30 per eent.
20 per cent.
ditto.
ree.
dite.

ARTICLES.
Goid (continued):-
Or sifver lace, even if ml fin...
And ailver leaf.
Muriate of............................. Drnamenta, madu by eprcading
cold lesf on very thin paper... gold leaf on very thin paper...
Puper, In sheete, stripe, or other
form.
size.
Shell, for painting
Wads.
Watches, and parts of.
Golo shoes or cloge, wood..
Greln ditto
leather.
Gralns of paradise.
Grain tin. . . . . . . . . . . . . . . . . .
Granulated tin.
Gransa, or madder
Grapes, not dried, in boxer, k...... jar:
Grans, vls.:-
Cable................
Cioth.
Flats, hraids, or plalt. for malin
hats or bonneta. 0.
Hath or bonnets
Henguln..
Manilla or Sisal

- mate of flage or other ...........

Gremats of fiage or other materials
Green glass pocket bottles.
Grindstones ...........
lly, or past
innny hage
Gusna haga
Gulnea grains.
Guitar etrlnge, gu
Son, vis. :-
Senegal, Arabic, and tragacanth . Il other resinous suhstances not apecified, in a crude state.....
Ditto, not in a crude stato.......
Eisatic manufactures.
Gunpowder ......................
Gypsum, or plater of Paris ...........
Halr, vis. :-
Angora, gosts', Thibet, or mohslr mnmanufsctured..
All other manufactures of gost

Prepared for head dresses.
Nets.
Cloth
Curled for leeds
Bralds, for the head.
Belts...
Bronms .. . . ............................
racelelp, chains, ringlets, aud
umanufactired
Prepared and cleaned for use.
Powder, nerfumed, all others no specifid
Ditto, not perfumed.
seating
lammers, blacksmithe
Hams, hacon......it
Handte
hangings, pana and choppa
Hanginge, paper.
Hares halr or fur . . . . . . . . . . . . . . . . . . . .
Harnens.
ilarp atrlngs, gut

## Hartshorn



DUTIES,

15 per cent
20 par cent ditto.

30 per cent.
20 per cent.
12. cents per 16

20 per cent.
dilto.
dltto.
7t per cent.
per cent.
30 cents per palr.
20 per cenr.
free.
20 per cent.
free.
20 per cent.
30 per cent.
If centa per lb
25 per cent.
35 per cent.
ditto.
25 dollara per ton.
ditto.
25 per cent.
4 4 cents per lh.
20 ner per groes
20 per cent
per cen
30 per cent
25 per sent.
20 per cent
15 per cen

## free.

15 per cent.
35 per cent
30 per cont.
8 cente per lh. free.
i cent per lb.
20 per cent.
05 per cent
ditto.
ditto.
litto.
10 per cent.
25 per cent.
dltto.
30 per eent.
25 per cent
10 jer cant
25 per cent.
20 per cent
20 per cent
25 per cent
30 per cent.
$2 \%$ centa per 16
a eente per lh
dlra. 80 cta. per ll. ditto.
35 per cent.
25 per eent.
35 per ceot.
30 per ceot.
15 per cent.
90 per cent. dittu.

25 per cont.
18 cututs esch.
(contimwed)




DUTIES.

## free.

 eente per lh. cent per lh. per cent. cents per lh. free.ants per 1
free. cent per 16 . free. nts per hashel
cent per 1 lb . cont per lh. ditto. cont per lh. ditio. 20 per cent.
unte per sq. yd. onts per sq. yd. ente par sq. yd. 0 per cent. 5 per cent. cents per lh. free.
per cent.
5 per cent. nte per galinu.

nts per gallon. ditto. ditto. 0 per cent.
per cent. ate per gallon. oper cent. ate per gallon.
free. cent per lh.
ats per gallon. cent per lb.

## ARTICLES.

Palm leaves, unmanufactured........ Pamphlets, $\ln$ Englleh, Latio, 0 r Greek, hy the pound, ss books.
Paper, unenumerated $, \ldots, \ldots, \ldots, \ldots$, klnds, letter and bank note...... copper-plate, blotting, enpying, coloured for labels and needles marble and fancy colonred

glasa, Morocro, sand, and tissue.pastehoard, pressing boards, gold in sheets or strips, and silver in
sheets or strips................... sheets or atrips..

- coloured, copperplate, printing,
or stalnert"......
-hinders' boards, box boardi., mili boisd, paper makers hoards, sheathiug, wrapping, and cartridge...
- envelope and fancy note.......... - music, with lines, and gilt or metal, not gold or silver........ .
screene ur firehoarde.
conntins-house boxes,ditto, if monnted.hanginga.
- Inkstands, with glass bottie...... uitto, with earthen bottles..machee..
 with metal..
——muêboxes
Parchment.
Paris white, diry
l'aste, vile: -
Glggers.
Brazil, almund, and perfumed Paste work that is net in gold or silve parimitation of precious atones..
Pastel or woad.
Pearle
Pearis, sot or not set..................
- all articles composed wholly of
$\overline{\text { Poas.......... }}$ com
Pens, metalic.
Pepper, black.
-whle ..
Chili or African
Perfumery phials and bottles, unc....
Perfunies.
Perry..
Peravian bark
l'ewter, old, fit only to
factured
鲑 nufact of, not enumeratod, manufactured from, or of which pewter is a component part....... Phor phorus lights, in glaas botties, wlth paper cases.
Pickled fah, ollier than mackarel a ud salmon.

1) UTIES

## free.

I dollar each.
15 centa per 1 lh .
17 cents per lb.
$12\}$ cente per 1b. ditto.
16 cents per lh.
12d raste perlb.
10 cents per 16.

3 cents per 1b.
30 percent.
25 per cent.
35 per ceut
25 per cent.
30 per ceut.
25 per cent.
35 per cent.
30 per cent.
ditto.
ditto.
ditto.
25 per cent.
30 per cent.
40 cents per lb.
5 per cent.
ditto.
1 cent per lh.
30 per cent.
25 per cent. ditto.
ditto.
$7 \$$ per cent.
frent per $l$.
free.
percen
per cen
ditto.
$7 \frac{1}{2}$ per cent.
20 per cent.
23 per cent. ditto.
3 cents per lh. dltto.
10 rents per 1 lh . ditto.
3 dollars per gross.
25 percent. 60 cents per gallon free.
ditto.

30 per cent.
ditto,
1 dollar per harrel
dir. 50 cts. per mri.
20 per cent.
dir. 30 cta, per brl. dollark per barrel.
30 per cent. free.
3 cents per lb.
1 per cent.
5 cents per lb
25 per cent.

40 cents pet pack.

ARTICLES.
Plas, pound.
Pipen, vip.: -
Planks, clay, smoking
Plongh.
Plants...
Plated waree of all kiuds, not other. vise specified.............
Platina, unnanufactured
Playing cards... ............................
Plumes, nrnamental, whether manu-
facket bottles. green ............................... Pocket bottles, green glass (See Bottles).
Pulishing stones.
Pomegranatsp....
Pomegranate peel
Porcelais
Pork....
Porter In hottles, no duty on ................. bottles .. ..................................... imported otherwise than in hottles
Poultry nr game, prepared
Ponnd ribbon.................................
Powders, pastes, halls, balasms, oint ments, oils, waters, washes, tinc tures, exsences, or other preparations or compositions, commonly called sweet scents, odours, percalled sweet scents, odoura, per-
fumes, or cometics; and all powders and preparations for the teeth or gnms..................................... articles composed wholly of pre. cious stones ............................... do. glass, imitalion of ..
do. ther imitations of. Preparations, anatoulical..............
chemical, not otherwise enn. merated......................... Preserves, in molasses, and all othera Produce, nf the grow th, manufacture, or fisheries of the Unlted States and its territories...
Sor growth, all of the United States, not otherwise mentioned, hrought hack.
Pruner.........
Pumice
Puttyan....................
Quicknilver............
Quills, unprepared.
Quinlne..........
Rage, of any kiud of cloth.
taisins, muscatel or h or jars................... Raisins, all others.
Rape of graper.. Ratifia (a liquor)
Rattaus, unmanufactured.
Raw silk, comprehending all silks iv
the gum, whether in hanks, reeled
or otherwise .......
Red, vis. :-
Ditto, ground in ol
Sandert.
Or crude tertar, or wine lees.
Precipltate.
Venetian, dry
Ditto, grouud in oil..........................
Wood, and red sanders wood. Reeds, unmanufactureil ............... Reedz, ummanafactured
Reindeer tongues
Resiv.................
leturned cargo of American growth
or manufacture... ..........................

DUTIES.
20 sente per lb.
30 per cent.
ditto.
20 per cent.
free.
30 per cent. free.
25 cents per pack.
25 per cent.
free.
20 per cent. ditto.
30 per cent.
2 cents per Ib.
30 per cent.
20 cents per gallon.
15 centa per gallon.
cents per bushel.
25 per cent.
dirn. 50 cts. per lh.

25 per cent.

7 per cent.
7 f per cent. ditto.

20 per cent.
25 per cent.

## free.

ditto.
3 cents per lb.
20 per cent.
1\& cent per 1b
free.
5 per cent.
15 per cent,
40 cents per ounce. ditto.
1 cent per lh.
3 cente per lh.
2 conts per lh.
20 per cent.
60 cents per gallon. free.

60 cents per 1 h
BO per ceut.
4 cents per lh.
ditto
free.
25 per cent.
1 cent per 16.
lit cent rer lb. free. ditto.
30 per cent.
20 per cent. dltto.
free.
ditto.
(conlinued)

## ARTICLES．

Returaed cargo of foreign growth or manufooture，aceurdlag to the ma－ cerial of whioh it ls composed；and is liahle to the same duty as on ste first lmportatlon．

## Rhnharb <br> Hice．

Rifer
Rochelle malts．
Mods，braxiers＇，of threc．．．．．．．．．．．．．． ten－sixteenthy of an inch diameter inclusive．
Roman cement
Rope vitriol．．
Rope，made of hides，cut ln atrips．
－or cordsce of cocom．nut hutis．
Root，ara and modder．．．．．．．．．．．．．
－all，not otherwise enumerated．
Rosewood
Romin
Rneolio，à cordial
Rotten stnne ．
Kump，vin．：
First proof
Second ditto
Third ditto
Fifth ditio
Above fifth proof
－bay，or hay water
－cherry
Rumia crash，hemp
ryo
accharum anturni
Saddlery，silver，silver plated，brasu，
steel，common tinned，or japanned．
Saddles
Sago
I Nitre，or alipetre，or nltrate of potash，crude
or saltipetre refined
Sulmon，plakled
Salt iry or smoked．
Sat crude mineral salt
tits ile：－
All chemical salts not enume－ alted akivera
S．itpetre，or sal nitre，or nitrate of potanh，crude
－refined．．．．．．．．．
Sandera wood．
Sandal wood
Sand stolies．
Sardlnes，ln barrels
－in kega．
and other fish，in oil
Sarsa pariila
Satin wood．
Sathon，figured，when in strips ex clusively for buttona．．．．．．．．．．．．．．．．．
Sancen，all kinds not otherwise enu－ merated
Saunagee．．．．．．．．．．．．
Soast croms－cut and pit
－and aswed timber，not planed or
wrought lnto shaper fur use．．．．．．．．．
Scrap lead ．．．．．．．．．．．．．．．．
Screws，braea
Seines and nets
Seines and pets
Segars，ali hin
Shell boxes nud
wive ennmerated
Sbelino tite or tortcise
Sbeliac
Sliefis，not enumerated．
Siiks，viz．
$\left.\begin{array}{c}\text { Ail manufoctures of，not other．} \\ \text { wise eppecified．．．．．．．．．．．．．．．．．．．}\end{array}\right\}$

LUTIES．
free．
20 per cent．
$2 \mathrm{dlrn}, 50$ cts．each 20 per cent．
8 cents per bushel．

## 2）cente per lh．

20 per cent．
2 cents per lh 20 per cent．
cents per lb．
free．
20 per cent．
15 per ceut．
60 cents per gallon． free．

60 centr per gallon． ditto．
65 cents per galloin． 70 cents per gallon． 75 centh per gallon． cent per gallon 25 per cant．
60 cent per gallon． 20 per cent．
15 cents per bnshel． 4 tints per ib．

20 per cent．
35 per cent．
20 per cent．
free．
2 cents per lb． 1 cent per lb． doliars per harrel． I dolifar per 112 lhs ． 8 cents per 86 lhw．

20 per cent．
ditto．
5 per cent． ditto．
free．
2 cents per lb ．
$\frac{1}{4}$ cent per lh．
free．
20 per cent．
00 cents per harre 20 percent． ditto．
15 per cent．
5 per cent．
30 per cent．
25 per cent． doliar each．
30 per cent．
90 per cent． 11 oent per lh． 80 centa per lb． 7 cents per ib． 40 cents per lb ． free．

2\＄per cent．
5 per cent． free． 20 per cent．

2 doilare 60 oents
per lb．of 16 vunce

| ARTICLES． | DUT1Es． |
| :---: | :---: |
| Slike（contiumed）：－ <br> Raw，comprehending all in the gum，whether in hank，reeled， or otherwine．．．．．．．．．．．．．．．．．．． <br> Sewing |  |
|  |  |
|  | $\begin{aligned} & 50 \text { cents per ib. } \\ & 2 \text { dolisrs per ib. } \end{aligned}$ |
| Aprona，coliari，cuffr，cheminettes， turbany，mantillas，and pelle－ rinen．． | 30 fer cent． |
| Brutia and other，raw ．．．．．．．．．．．．． | 50 centa per lb． |
| Silk and wornted Valenciss ．．．．．． | 30 per cent． |
| Ditto ditto toiluneid ．．．．．．．．．． |  |
| Ditto dltto crape de lyyons．．． | －ditto． |
| Ditto ditto shavid ．．．．．．．．．．．． | dittn． |
| Silk and cotton resting．．．．．．． | 2 dirn． 50 ctu．per ib． |
| Bolting aloths．．．．．．．．．．．．．．．．．．．．．．． | 20 per cent． |
| Bobhin． | 2 dirs． 60 cte．pev Ib |
| Braids ．．．．．．．．． | ditto．e． |
| Caps，If entirely o Cords | 30 per ce．t． |
| Curla ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 30 per cent． |
| Fioss，and other similar，purified from the gum | 25 per cent． |
| Prlzettes．． | 30 per cent． |
| Garters，with wires and clasp | 35 per oent． |
| Gioves．． | 2 dlra． 50 cts．per lb． |
| Hats or honnete fo | 2 doliara each． |
| Hatbanda ．．．．．．．．．．．．．．．．．．．． | 2 dira .50 cts ．per lh． |
| Handkerchiof | dittn． |
| Hose． | ditto． |
| Lace | ditto． |
| Mitte | ditto． |

30 per cent．
1 dir． 50 cts．per lb．
30 per cent．
2 dirs． 50 cts．per．lb．
35 per oent．
60 per cent．
2 dirs． 50 cts．per 1 l.
2 dollara per lh． 2 drs． 50 cts．per 1 h ． ditto．

30 per cent．
free．
30 per cent．
ditto．
ditto．
$2 h$ cents per $1 b$. dollars per dozen

20 per cent．
ditto．
5 per cent．
5 dollars per dozen．
50 per cent．
25 dolfars per cent
1 dir． 50 cta per doz． 17 cente per dozen． 75 cente per dozen．
2 doliari per dozen．

2 dirs． 60 cts．per doa．
dir． 80 cts．per lios．
1 dollar per dozen．
75 cents per dosen．

I doilar per dozen．

25 per cent
20 per cent
2f cents per ib ditto． 20 per cent．
（continued）
cents per lb. oilsta per lh.

10 rer cent. "outs per lb. 10 per ceut.
ditto.
ditto
ditto. 40 cte. per 1b. 0 per cent. 50 cte. per 1b dilto. . 60 ctr., per lb. 0 nev cent.

5 per cent. 0 per cent. 50 ets. per 1 b dollara each 50 cts, per lh.
ditto.
ditto
ditto.
0 per cent. 50 cts, per lh. 0 per cent. 50 cts. per. 1 b. 5 per cent. per cent. .50 cts . per lh. ollars per lh. 30 cts. per lh. ditto.
per cent.
ditto. cents per lb. srs per dozen. per ceut.
ditto.
per cent. ars per dozen. per cent. per cent. 50 cts. per doz. 50 ets. per doz.
nte per dozen. ats per dozen.
ars per dozen.

50 cts. per doa. 50 cts. per los. lar per domen. ofs per dozen.

## ARTICLES.

sllpperi, viz.:-
Not for children, leather or pru:
smaltu....
Snuff.
Soapa, via.:-
Hancy, all....
Naples........
Perfmed, ${ }^{\text {all }}$
Shaving.
Tnrpentine, or cnmmi.............
Wint balis. .
Windeor..
Soap stocke and stuffis.
soda, auth.

- all carhonate of, except sod ath, hariila and kelp.
Soles, felt
Soy..
Spani
Spanish brown, dry.
do. gronnd in oll
Spart, ales or cautharides..
Spart, unwronght............................
Sparteria or sparterie, mr willow sheets for hats..
Spartateen, or coral.
Special importations, vis.:-
Philowphical apparatus, instruments, books, maps, charts, statues, statuary, buats, and cast nf marble, bronze, Alabaster nr plaster of Peris, palintinge, drawings, engravinga, etchings opecimens of sculpture, cshinct of coins, medals, gems, and al nther coliections of antiquities ; provided the same be epecially imported in good faith, for the nse of any society, incorporated nr establiabed for phllomphlcal mr literary purposew, or for the encouragement of the fine arte or for the use and by the order of any college, academy, achool, ur seminary of learaing, in the Unlted Staten.
Specimens, via,:-
Of anstomical preparatlons
In botally.....
In matural history.
in natural history.............
Of, in aculpture, specially im-
of sculpinre, not specinily imported, duty according to the materials they sre composed of Spectacle glasses, not set...
do. pebhle, not set...
Spirite diallled from grain, viz. :-
First proof
Third do.
Third do.
Fourth do.
Ahove fift do
diatilled from other materials
than grain, vis.:-
Firat proof.
Seconil do.
Third do.
Pourth dn
Fifth do..............
Fifth do
do., All above
Sponge 4.
Spunk.
Sprigs, not exce............................
to the 1000 ....diog sixteon ornces - exceedlig sixteon ouzces to the 1000..

Square wire, used for the manufic ture of stretcheri for umbrellas and cut in pleces not exceeding the length used therefure.

DUTIRS.

15 cents per palr.
30 cents per palr.
20 per cent.
12 centa per lh.
30 per cent. 4 renite per lh.
30 per cent. ditto.
ditto.
50 cezto per harrel
4 centi per lb.
30 per cent. ditto.
10 per cent.
5 per cent.
20 per rent.
40 per ceot.
30 per cent.
1 cnut per 1 b .
1d cent per lb
free.
30 per cent.

## 35 per cent.

90 per cent.
free.
ditto.
ditto.
ditto.
ditto.

2 dollara per grose. ditto

60 cents per gallon. ditto.
65 cents per gallon
70 cents per galion.
75 cents per gallon
90 cents per gallon.
60 cente per gallon ditto.
A5 cents per galion 70 cents per gallon 75 santa per gallon 30 cent per gallun

30 per cent ditto.
5 cente per 1000
5 cents per lb.
12) per cent.

| Squilis or scilla........................ |  |
| :---: | :---: |
| Starch . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2 cents per 1 h . |
| Statuary, all the production of Amcrican artiots realding nbroad......... | free. |
| statuec, and specimens of statnary, epecially imported. | ditto. |
| not apeclally imported. dito. ........ |  |
| Staves ........................... . . . . . . . . . | dlttu. |
| I | 20 per cent. |

idlr. 50cts. pr. 112 lhs.
5 cents per lh.
8 ceuts per lh.
11 cents per lb.
2dlrs.30cts. pr. 112 lhs .
30 per cent.
25 per cent.

30 per cent.
ditto.
25 per cent.

30 per cent.
7 per cent. free.
0 per cent. ditto.
7 per cent. ditto. free.
30 per cent. dltto.
20 per cent. ditto.
dittn.
ditto.
7 per cent.
free.
20 per cent.
ditto.
per cent
ditto.
35 per cent.
20 per cent.
30 per cont.

25 per cent. ditto.

2f cents per 16 cents per lh. ditto. 4 cente per lb. ditto.
21 cents per II). ditto. 4 cents per lh. 6 cents per 1 b . 30 per cent alitto. ditto: ditto.

4 cents per lb. 40 cents per ounce.
(condinwed)

| ARTICLEs. | DUTIE8. | ARTICLEs. | DUTIE8. |
| :---: | :---: | :---: | :---: |
| Sulphur, flor flour, or flour of sulphur. <br> 8amao........................................... | free. ditto. | Tools and implements of trade of pereone arrivlng in the United Stateb.. Tortoineshell. . . . . . . . . . . . . . . . . . . . . . . | free. <br> 5 per cent. |
| Super acetate of lead, or eugar of lead | 4 cents perlh. | Tonchetonen <br> Thw flaz op |  |
| 8 \%a | $25 \text { per cent. }$ | 2 | 25 per cent. |
| Swretments or comfte, all............ | ditto. <br> 16 cents per eq. yd. | Toye, of every | 30 per cent. |
| - mats, oll or flopr cloth................ | 25 per cent. | Trescle, mola | mille per ith. |
| mats, If wool be component part | ditto. | Treen.................. . . . . . . . . . . . . . . . . . . Truffien, vegotahle .... . . . . . . . . . . . . . . . . | cent. |
| Tubles, with marble tope, clabe, or ormament . . . . . . . . . . . . . . . . . . . . . . . | 30 per cent. | Trumes, with iron or ste.............. | + |
| Talo....... | 20 p | more value than the leather ........ | 35 per cent. |
| Tallow | 1 cunt perib. 4 centeperlh. | Trucues, If leather he the materini of chlef value.. . . . . . . . . . . . . . . . . . . . . . . | to. |
| Tamarinds, preserved in sugar or hrandy................................... | 25 per cent. | Turmeric. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |
| Tamarinds.. | 20 per cent. | Turpentine, | callon. |
| Tapers, |  | Turtles..... |  |
| Tapinca | 20 per ceat. | Twit, cotton...... ...................... | dolisre perib. |
| Tares |  | Types, new er | 28 per |
| Tar, Barhadoes and | dltto. | Type, metal.. |  |
| Tarpaulings ........................... | 25 par cent. free. | Vanilla, plants 0 | . |
|  | d | Varnibhes of all kind | tto. |
| Teas of all klade, Imported from China, or uther places, east of the Cape of Good Hope, and In vessela |  | Vases, porcelaje, contalning Howera with atands-the vases pay......... The stands ............................... | 0 per cent. ditto. |
| of the United States................... <br> - Imported from plaose this side | ditto. | Vagetables of all kinds, not enumerated. | 20 per cent. |
| of the Cape of Good Hope.......... <br> - when imported in American vessels, from the place of their | 20 per cent. | Vegetables, If prinolpally used in dye- <br> Ing, or ln compoaing dyes. <br> Vellinm. | free. <br> 5 per cent. |
| 0wth............................... |  | Venetian red, | 1 cent per lh. |
| Tearles | . | in oil. | ant per lh. |
| Teet |  | Venison hams Vermicelll. | 20 per cent 30 per cent. |
| $\begin{aligned} & \text { Teel } \\ & \text { Ter } \end{aligned}$ | 6 per cent. 20 per cent. | Vermicelll <br> Vermillon | 30 per cent. 20 per cent. |
| Terra-japonica, or jap | ditto. | Vinellas |  |
| $\xrightarrow{\text { Terra de Slenna, dry }}$ |  | Vitriol, oil of, or sulphuric acil ...... | 8 centa per gallon 1 cent per lh. |
| Torne plates...................... <br> Teutensgue......................... | per cent. free. | hlue or Roman, or sulphate of copper. | nts perith. |
| Thermoneters, telescopes, msgic, and other ianterns; and slmilar ar- |  | Wafern . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |
| ticles composed of tin, glass, wood, brass, or copper.... . . . . . . . . . . . . . . . | 30 | Waste or shoddy . . . . . . . . . . . . . . . . . . . Watches and parta thereof............ |  |
| bet, ceshmere of ................ | 20 per | Wetch orystals, when not aet........... | 2 dollars per grone |
| entirely of combed wool. lo, body cutton, with wor- |  | Wheels of iron... . . . . . . . . . . . . . . . . <br> Colouri. . . . . . . . . . . . . . . . . . . . . . . . | cent per tb. 0 per ceat. |
| Thor fringe (as cottona). | 1cn cente per harrel |  | nt. |
| Thrown silk, or r | 50 centa per lb. | Whoemakers'......................... | 3 per cent. |
| Tlmber, hewn or sawed.................. $\qquad$ for wharfc. . . . . . . . . . . . . . . . . . .. | 30 per cent. 20 per cent. | Wearing spparel of perions arriving in the United Staten in actual use.. |  |
| Thmepleces. Tin, vir: :- | 25 per cent. | Wearing apparei, neu $\qquad$ <br> Wedgwoed.................................. | 50 per cent. 30 per cent. |
| In hars, or hlock, or pi | on per cerie. | Weights, caat lron, with or without |  |
| Crystals of . . . . . . . . . . . . . | 20 per cent. 21 per oent. | ringe of wrought iron afixed to thein. |  |
| Grain | 20 per cent. | - lee | its per lb. |
| Grann lated .. . . . . . . . . . . . . |  | Weld.................................. | p |
| In plates or sheetin . . . . . . . . . . . . | 21 per cent. | Whalebone, the produce of foreig" fichlng |  |
| rated, or of whioh tin ls a component part....................... | 30 per cent. | $\qquad$ of American fishing . . . . . . . . . . . . . Wheat. | oente per hushel. |
| Tincal or borax ....................... | 25 per cent. |  | 75 cente per 112 tbe. |
| Tincturen, bark, and other medicinal.. <br> Thps of horns or bone .................. . | 5 per cent. | Flret proof | cents per gallon. |
| - and runsers for parasols and um- |  | Second dit | difto. |
| brellas, metal........ ............... | 30 per | Thind ditto <br> Fourth dite | ts per gallnn. |
| Tippets, if so made as to be olaned as | 36 per cent. | Fifth dilto | 75 cents per gallnu. |
| Tippete, fur.......................... | to. | Fifth ditt Whiting. .... | 90 cents per gallon. |
| Tobacco, manufactnred, other than munf and vigary . . . ..... .............. . . $\qquad$ leavee, or mamauufactured | 10 cents per lh. 20 per oent. | wit ground in oil . . . . . . . . . . . . . . . . . . . | cent per lh . oent per th . 0 crats per lb . |
| Tongue |  | Willow shee | 35 per cent. |
| d ......................... |  | demijohos ........................... | - ditto. |
| Tonka, Tonga, Tongua, or Tonqua beane. | ditto, | Wines, vis, :- <br> Burgundy, io bottles. | 35 cents per gallon. |



## DUTIES.

1 cest per lb.

25 per cent.
18 cente each.

5 per cent.
30 per cent and
s cente per lb.

40 per ceat.
80 per cent.
ditte.

30 per cent.
dittn.
ditto.
35 per cent.
30 per cent.
diteo.
ditto.

25 per cent.
ditto.
30 per ceut. ditto. 6 cents per lb 30 per cent.
10 per cent.
ditto.

Statement of the Rate of Duties payable on the principal Articles Imported into the United States, from Great Britain and Ireland, according to the Tariff, passed August, 1842.

| ARTICLES. | Por cent. | ARTICLES. | Percent. |
| :---: | :---: | :---: | :---: |
| Woollens. ......................... . . ${ }^{\text {average }}$ | 40 | Brought forward................ | 6551 |
| Worstedl .................. . . . . . . . . . . . . . . | 30 | Glase .............................average | 40 30 |
|  | 60 | Hardxare ...................................................... | 40 |
|  | 20 | Saddlery ..................................... | 30 |
| Silk, manufactures cf ....... .... .average | 40 | Steel. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 16 |
| Cotton bagging .................... | 34. | Tin ....................................... | 10 |
| Flannela ......... .......... .... ... . | 33 | Brass, manufnctures cf.. ..................... | 30 |
| Baizes............................ | 40 | Copper, $\quad$, | 30 |
| Carpetlng ... ........................ | 40 | Plated ware . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 30 25 |
| Lace, thread ........................... | 15 |  | 20 |
| - bobbinet ..................... | 40 | \% watchen.................. | ${ }^{715}$ |
| Paper.............................. | 75 |  | 15 |
| Buoks .n..... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 25 20 | Ale and porter. . . . . . . . . . . . . ........iverage <br> Drnte ............ ....... . .... ...................... | 20 |
| Twhravinge ........................................... | 33 |  | 50 |
| Leather, manufacturas of . . . . . . . . . . . . . | 85 | Coal .. .. .. .. . . . . . . . . . . . . . . . . . . * | 60 |
| Earthenware .................... .. . . . . . . . | 30 | Thirty-uix articlea <br> Average (nearly) ................ | 1:504 |
| Carrieil forward | 655 ${ }^{\text {a }}$ |  | 32 |

N.B.-On those articles whioh pay specific dutiea, the rate per cent is calculated on the average cont of tbe same articles in Great Britain.

## AMERICA.

Several Artioleg in the Tariff of 1842, which pay a higher Duty than Thirty per Cent; whon SpeciS', reduced to a Scale ad Valcrem, at the Treasury Department, except when in brackets.

| ARTICLES. | DUTIES. | ARTICLES. | DUTIES |
| :---: | :---: | :---: | :---: |
| Boot, silk......................... | per cent. 80 to 75 | feather............................. | ${ }_{33}$ per cen.. |
| Cordage................................. | ${ }_{71}^{61}$ to 188 | Leader................................................ | ${ }_{\text {[100] }}^{63}$ |
| - printed Maudikerchiofic........... | ${ }^{49}$ [132] 63 | Lineee oili..............................: | 140 |
| Cotton mang others...................... | [80 to 180] | Melases <br> Oll-cloih ........................................... | ${ }_{51}^{[80]}$ |
|  |  | Oplum .................................... |  |
|  | 40 and 80 - | Pepper.1............................. |  |
| Fruml wheat ........................... |  | 8alt, 80 , [and Turk's lela |  |
|  | 80 | Silks. | $144]$ |
| Gloves, culidren's.................. | [136 to 243] | Sosp, | ${ }_{50} \mathbf{4 0} 70$ |
| Hats..................... | 750 6050 | Sugar, brow |  |
| Hemp....................................... | [35] | - syrup. |  |
| Iron, pig................................................ | ${ }_{45}^{[39}$ to 73 | Spirite.. | ${ }_{61}[161$ hy merchanta.] |
| - bar.,............................. |  | Tobsceo, iñ cigario | [50 to 90] |
| rolied.............................. | ${ }_{77}^{88}$ | Whinet................................ |  |
|  |  | Woolens............................ | ${ }_{40}{ }^{6}$ to 687 |

We subjoin the Ci-devant Tariff of Texas, which is admirable for its simplicity, but most unsound and pernicious in its high system of duties, being generally as high as that of the Tarifi of the United States, which will now extend over Texas. As far as dities are in question, no one can regret the union of Texas with the great American re;ublic.

Import Duties as fixed by the Fifth Congress of Texas, and which took effect from and after the 1 st of April, 1841.


An Aor to authorise the Importation of Brandy ith Casks of a capacity not less then Fifteen Gallons, and the Exportation of the same for the Benefit of a Drawback of the Daties.

Be it enacted by the Senate and IIonse of Representatives of the United States of Amerien in Congress assombied, That from und after the prasage of this nat, brandy may be imported lito
irty per Cent ; tments except

## per cen..

$\qquad$
$\qquad$
65
the U'nited States in casks of a capacity not less than fifteen gallons, any thing in any law to the contrary notwithstanding : Provided, however, that all the provisions of existing laws, not inconsistent with this act, relating to the importation of foreign spirits, be complied with: And provided further, That all brandy imported in casks, of a capacity less than ninety gallons, shall be deposited, at the expense and risk of the importer, in such public or other warehomses, as shall be designated by the collector or surveyor for the port, where the came shall be landed; and shall be removed therefrorn in the manner prescribed by an act entitled, "An Act providing for the Deposit of Wines and distilled Spirits in Public Warehouses, and for other Purposes."
II.- Be it further enacted, That brandy imported in casks of a capacity not less than fifteen gallons, may be exported for the benefit of a drawback of the duties which shall have been paid thereon ; and the exporter or exporters of brandy so imported, shall be entitled to receive a debenture or debentures, for the amount of such drawback, agreeably to the existing laws ; and all acts now in force, regulating the exportation of spirits, and the allowance and payment of drawby this act.

No goods, wares, or merchandise, subject to duty, can be imported into 2nd of March, 1827.] the seaboard, in vessels of less than thirty and cargo ; nor can a drawback of any duties be obtained on the penalty of the forfciture of vessel vessels of not less than thirty tons' burden.-Act of the 2nd of Mortation except by sea; and in

Drawback not allowed on goods exported of 2nd of March, 1799, Section XCIJ. States, except to places wesiward or southward of Louy place imnediately adjoining the United rica; nor in any case, when exported in ard of Louisiana, and to the north-west coast of Amsof March, 1799, Sectious LXXV and a vessel of less than thirty tons' burden.-Act of the 2nd

No refined lump or loaf sugar cin be imported Act of the 5th of January, 1805, Section II. of at least 120 tons burden, and in mackages containing at least 600 lbs ., under the penalty vessels feithg the same, together with the ship or vessel, Actaing at least 600 lbs ., under the penalty of for-

To be entitled to drawback, the duties on the importation of the goods exported, must have been, at least, fifty dollars by one vessel, at the same time, and by the same exported, must have chandise be, at the time of exportation, in the same package, and same condition, including wrapper and original mark and number, as when imported.-Act of the 22 nd of May, 1824.

## DRAWBACK.

XIV.- And be it further enacted, That on and after the day this law goes into effect, there shall be allowed a drawback on foreign sugar refined in the United States, and exported therefrom, equal in amount to the duty paid on the foreign sugar from which it shall be manufactured, to be ascertained under such regulations as shall be prescribed by the secretary of the treasury, and no more, and on spirits distilled from foreign molasses a drawback of five cents per gallon, till the lst day of January, 1843, when it shall be reduced one cent per gallon ; and annually, on the lst day of January thereafter, the said drawback shall be reduced one cent per gallon, until the same shall regulating the exportation of sugar refined or spirits distill alter or repeal any law now in force except as to the rates of duties and drawbacks.
XV.-And be it further enacted, That in the casc of all goods, wares, and merchandise, Imported on and after the day this act goes into operation, and entitled to debenture under existing laws, no drawback of the duties shall be allowed on the same, unless said goods, wares, or merchandise, shall be exported from the United States within three years from the date of importation of the same, nor shall the additional rate of duty levied by this act on goods, wares, and merchandise, imported in foreign vessels, be refunded in cases of re-exportation : Provided, That two and onehalf per centum on the ainount of all drawbacks allowed, except on foreign refined sugars, shall be retained for the nse of the United States, by the collectors paying such drawbacks respectively; and in the case of foreign refined sugars, ten per centum shall be 30 retained, -Act of the 30th of
August, 1842 .
sweet cordial, can be impept arrack, brandy in casks of not less capacity than fifteen gallons, and sure; nor in casks which forfelture of thic same, together with the pursuant to any law of the United States, on pain of 2nd of March, 1709, Section CIII.

In all cases where there are more goods found on board a vessel than the master thereof has reported In his manifest, lie shall, with the consent of the officers of the customs, make a post entry for the same, and pay two collars therefore; and for every disagrecment between his manlfest and cargo, ho is liable to a fine of 500 dollars.- Act of the 2nd of March, 1790, Section LVII.

11rawhack is nût allured on the exportation or goods which shall lave been imported in foreign vessels, from any of the dominlons, colonles, or possessions of any forelgu power, with which the
vessels of the United States are not permitted directly to trade.-Act of the 27th of April, 1816, Section IV.

No allowance of drawback on the exportation of iron cables, or parts thereof, butter, fish oil, playing cards, cordage if less than five tons, foreign dried and pickled fish, or other salted provisions, nor on sail duck if less than fifty bolts.-Act of the 14th of July, 1832

Within twenty days after the clearance of a vessel, the exporter of goods by said vessel must swear to the export entry, and give a bond that they shall not be landed in any place or port within the limits of the United States, or forfeit the drawback.-Act of the 2nd of March, 1799. Extension of time to twenty days.-Act of the lst of March, 1823.

Bounty is allowed on the exportation of pickled fish of the fisheries of the United States, cured and packed solely with foreign salt, on which the duty shall have been paid. - Act of the 2nd of March, 1799, Section LXXXIII

All goods, on examination by the appraisers, not corresponding with the entry made of them, are liable to forfeiture.

The number of bushels of wheat is to be ascertained by actual measurement by the standard bushel, and not by weight.

## REGISTER ACT.

Every owner of a vessel, residing within the limits of the United States, to swear (or affirm) to the register within ninety days after its being granted, or it becomes void, and the vessel and cargo pays foreign tonnage and duty

For duty of appraisers, \&c., see Section X VII., Act of the 30th of Augnst, 1842, page 20.
Duties to be paid in cash.-See Section XII., Act of the 30th of August, 1842, page 18.

## RATES AT WHICH FOREIGN MONEY OR CURRENCY ARE TAKEN AT THE CUSTOM-HOUSE, NEW YORK.

| $\overline{\text { Fran }}$ | France or Bel- | bylaw) | 018708 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Poun } \\ \text { Rrin } \end{gathered}$ | sterling of Grat | by law) | $0187880$ | ${ }^{6}$ Florin of Augsburg. <br> Rix dollar of Prussia | $\int_{48}^{\text {anrs. }} \mathrm{c}$ |
|  |  |  | 480 |  | $068{ }^{2}{ }^{29}$ |
| $\begin{aligned} & \text { Real } \\ & \text { Real } \end{aligned}$ | ellon of Spain ... late of Spain.... | " | 005 | Breme | ${ }^{0} 78{ }^{74}{ }^{4}{ }^{\text {a }}$ |
| Guild | of the Nether- | " | 010 | Halifax peund Saxony | 069 |
|  |  | " | 040 | Rhenish rix dollar ... | 400 |
| $\begin{aligned} & \text { Rupe } \\ & \text { Bor } \end{aligned}$ | of Bengal and bay, or sicca. | " | 040 | Geneva livre.... | $\begin{array}{ll}0 & 608 \\ 0 & 21\end{array}$ |
| Milre | of Portugal. |  | 050 | Silver ruble.... | 075 |
| Tale of | Clina ... |  | 1 1 1 48 | Leghorn dollar | 090 |
| Mark | anco of Hamburg | ", | 148 0 0 | Paper ruble (varies from 4 rubles 65 |  |
| Florin | fthe Nethicrlands | ", | 040 | copecks to 4 rubles 84 copecks to the dollar). |  |
| Pagod | of India ......... | ", | 184 | Naples ducat. |  |
| Rix do | lar of Denmark. | ", | 100 | Leipsic rix dol | 080 |
| Lirre | urnois of France | " | 0 181 | Elberfeldt rix | 072 |
| Pound | terling of Ireland | " | 410 | Berlin rix dolla | 0693 |
| Florin | f Saxony. |  | 048 | Leghorn livre (6) to ti. | 0693 |
| " | Bohemia |  | 048 | Sicily ounce. | 01515 |
| " | Elberfeld |  | 040 | Jamaica pou | 240 |
| " | Prussia |  | 0228 | Florence liv | 500 |
| " | Trieste |  | 048 | Neufchatel li | 015 |
| " | Nuremburg |  | 040 | Current mare | 0201 |
| " | Frankfort |  | 040 | Livre of Cata | 028 |
| " | Austri |  | 048 |  | 0 531 |
| ", | Basil |  | 041 | Genoa livre ... | 10.5 |
| " | St. Gaul |  | 040.36 | Pezza of Legho | 0 188 |
| " | Creveld............ | .... 0 | $040{ }^{\text {T0 }}$ | Pezza of Legho | 090 |

Nore.-All currencies not fixed by law, are taken according to the American consul's certificate of their intrinsic valuc, conupared with the American dollar, which must accompany every
invoice of merchandisc, whicther free or dutiable. her salted provisaid vessel must or port within 1799. Extened States, cured $t$ of the 2 nd of made of them, by the standard
(or affirm) to essel and cargo
2, page 20. page 18.
en at the
dlrs. cts.
048 ( $688^{29} 0$ $0{ }^{78}{ }^{-4}{ }^{4}{ }^{4}{ }^{10}$
069
400
060 8
021
075

## DRAFTS.

the following allowancrs are made by law for drafts on articlgs subject to duty by WEIGHT.


## TARES ALLOWED BY LAW.

| On sugar in casks, except loaf. | per cent. |  | per cent. |
| :---: | :---: | :---: | :---: |
| " boxes .............. | 12 | On nails in casks | ${ }^{\text {P }}$ |
| On begs or mats .............. | 5 | On soap in boxes .......................... | 10 |
| On cheese in hampers or baskets..... | 10 | On shot in casks.. | 10 |
| On candles in boxes | 20 | On twine in casks | 3 12 |
| On cliocolate in boxes ...................... | 8 10 | On ill bales s......... | 3 |
| On cotton in bales. $\qquad$ ceroons. | 10 2 6 | On all other goods, paying a specific according to the invoice thereof, or | duty, actual |
| On Glauber salts in casks.................. | 8 | weight. |  |

## FEES OF OFFICE.

to the collector and naval officer.

| Entry of a vessel of 100 tons or upwards. | dirs. cts. 250 | Permit to load goods, for the ex- | d]rs. cts. |
| :---: | :---: | :---: | :---: |
| Clearance ............................... | 250 | portation for drawback. | 030 |
| Entry of vessels under 100 tons | 150 | Debenture, or other official certifi- |  |
| Clearance | 150 | Bill of heali.. | 020 |
| Every post entry | 200 | Bilf of health............................ | 020 |
| Permit to land goods..................... | 020 | document (register excepted) |  |
| Every bond taken officially ............ | 040 | Sea letter | $\begin{aligned} & 020 \\ & 0 \\ & 0 \end{aligned}$ |

## TO THE SURVEYOR.

Admeasuring and certifying the same, of every ship or vessel of 100 tons and under, per ton 100
Admeasurement

Above 200 tons ..........................................................................................
For all other scrvlces on board any ship or vessel of 100 tons and upwards, having on board, 200
goods, warcs, or merchandise, subject to duty ....................pwards, having on board,
For like services on board any ship or vessel less than 100 tons....................................................................... 00
On all vessels, not having on board goods, wares, or merchandise, subject to duty.................................. 50
Certificate of registry on record and bond ........................................................ $006{ }_{2}$
Endorsement on register or record........................................................................................................ 2525
Every bond required by registry act ............................................................................................................. 100
Every bond for a Mcditerranean passport .............................................................................................................. 025
Seaman's protection.................................................................................................................. 040
025

## statute laws relating to vessels.

The laws relating to the registry of vessels, the transfer of vessels by bill of sale, the enrolling and licensing of vessels for the coasting trade and fisherles, and the bounties payable to vessels employed in the cod-fishery, are of immenge impertance to those engined in mertantle pursuits,

## AMERICA.

but they are to be fonnd only by an examination of the numerous statnte laws of the United States, or in the voluminous digests of the same.

Registered Vessels.-Vessels built in the United States, and wholly owned by citizens thereof; vessels captured in war by such citizens, and condemned as prizes; vessels adjudged to be forothers may be registere laws of the United States being wholly owned by such citizens; and no if owned in whole, or in part, by any is entitled to registry, or if registered, to the benefits thereof, sidence, unless he be a consul of thy citizen usually residing in a foreign country, during such reof trade or copartnership, consisting of citizates, or an agent for, and a partner in, some house United States.

A registered vessel which by sale becomes the property of a foreigner, shall not be entitled to titled to registry, or its benefits, owned by a norwards beccme American property. No vessel is enthan one year in the country from which he originated naturalised citizen if residing for more conntry, unless he be 3 consul, or other public agnated, or for more than two years in any foreign A vessel shall be beemed to and the name of the vessel, and of the pe port at or near which the managing owner usually resides; on a black ground, with white letters of not less thich she belongs, shall be painted on her stern, the master carpenter under whose direction less than three inches in length. The certificate of which certificate is sufficient to remorection the vessel is built, must be produced, prior to registry; adjoining state, where the owner actually resides, provid one district to another in the same or an

In order to the registry of a vessel, thesides, provided it be with ballast only. property of the vessel, her name, burdell, time when and of the owners, must make oath to the is no foreigner interested, directly or indirectly, in and place where she was built; and that there the master is a citizen of the United States. Thuch vessel, or the profits thereof; and that respects only the legal ownership of the property oath required to be taken by the owner, equitable interests vested in citizens of the United ; and does not require a disclosure of any citizen of any foreign prince or state is directly or indirectly interested in the ship, or in the profits thereof. An agent or attorney may make oath, as agent, in case of registry, where the owner is fifty miles distant from the district to which, by virtue of purchase, the vessel should belong.
Steamboats may be registered or licensed in the name of the president or secretary of an incorporated company, without designating the names of the persons composing the company; but no part of such vessel can be owned by any foreigner. Vessels employed wholly in the whale fishery, owned by an incorporated company, may be registered as above, so long as they shall be wholly
employed therein.

The issuing of the United States, and does not extend to vessels to vessels built either by or for foreigners in foreigner.

Any vessel entitled to registry, beirg in a port other than the one at which the owner usually resides, may be registered at the place where she may be at the time. And the outh required may place in which she collector of the place to which the vessel belongs, or before the collector of the the register so obtained shall be delivered up to be cancelled and the district to which she belongs, lien thereof.

When a registered vessel is transferred to a foreigner, such transfer shall be made known by delivering up to a collector of a district, the certificate of registry, within seven days after such transfer of property; and if the transfer shall take place when the vessel is at a foreign port, or at Sea, the master of the vessel shall within eight days after his arrival in any port of the United States, deliver up the register to the collector of snch district. It is the practice not to destroy
the register after it is cancelled; it is deposited in the register's office, and a duly certified copy is legal evidence.

If a master of a registered vessel be changed, the name of the new master is endorsed upon the register, upon his making oath that he is a citizen of the United States. If any certificate of registry or record shall be fraudnlently or knowingly used, for any vessel not then actually entitled to the licensed vessel about with her tackle, \&cc., shall be forfeited to the United States. An enrolled or and be duly registered, proceed on a foreign voyage, must surrender her enrolment and licence, and forfeiture. In case of the loss of a register, the master of the vessel may take to sciaure fact, and obtain a new one.

Of the Transfer of Vessels.- When any registered vessel shall, in whole or in part be transferred to a citizen, or altered in form or burden, by being lengthened or built upon, or from one denomination to another by the mode of rigging, she shall be registered anew, or cease to be deemed a vessel of the United States.

If a registered vessel shall be sold in part to resident citizens of the United States, while at sea, withont a bill of sale reciting the register, and witheut being then registered antew, she is not

3 of the United itizens thereof; dged to be fortizens ; and no benefits thereof, during such rein, some house ade within, the
t.be entitled to No vessel is eniding for more in any foreign
nsually resides; d on her stern, e certificate of ior to registry; he same or an
ce oath to the and that there eof; and that by the orner, losure of any any subject or or in the proere the owner d belong. of an incoroany ; but no whale fishery, all be wholly
foreigners in are sold to a
wner usually equired may llector of the she belongs, er granted in
de known by ys after such n port, or at the United t to destroy ified copy is

## ed upon the

 ate of registitled to the enrolled or and licence, e to scizure oath to the transferred ne denomie deemcd a she is notliable with her cargo for higher duties than are payable by vessels of the United States. By the general muritime law, a bill of sale is necessary to pass the title of the ship. The inaccurate recital of the certificate of registry in the bill of sale, does not avoid the sale, but the vessel is thereby deprived of her American privileges. If a sea vessel be assigned to a foreigner, the effect is the same; but if it be a coaster, the sale is not thereby invalidated, but the vessel is subject to forfeiture. A regular bill of sale of a vessel at sea, will transfer the property. And, in general, where there can be no manual delivery, there should be a delivery of something as an indicium or token. A bill of sale is the proper title to which the maritime courts look, it is the universal instrument of transfer of vessels; it is made absolutely necessary by statute.

Enrolled Vessels.-Enrolled vessels are those over twenty tons' burden, employed in the coasting trade and fisheries; and are licensed annually for the employment or business authorised by the tenour of the licence. Vessels enrolled and licensed, bound on a foreign voyage, may be registered; and enrolled vessels, being in a port other than the one to which she belongs, on the expiration of the licence, may obtain temporary registry. Vessels under twenty tons' burden may be licensed for the coasting trade or fisheries. A vessel licensed for any employment, may surrender it at any time within the period for which it was issued.

All licences must be renewed within three days after the expiration thereof, if the vessel be within the district to which she belongs; if on a voyage at the time of expiration, within three days after her first arrival ; if sold, in whole, or in part, the licence is vacated. Shonld a licence be lost or destroyed, n new one may be obtained, on the oath of the master to the loss, \&c. On a transfer of an enrolled vessel, a new enrolment must be obtained, the requisites for obtaining which are similar to those for registered vessels.

Coasting Trade. The United States is divided into three great districts : the first, between the eastern limits of the United States and the southern limits of Georgia; the second, to include all districts, \&c., between the river Perdido and the western limits of the United States; and the third, all the ports, \&c., between the southern limite of Georgia and the river Perdido.

Every vessel destined from a district in one state to a district in the same, or an adjoining state, with foreign merchandise in packages as imported, the value of which exceeds 400 dollars, or with foreign goods in original packages or otherwise, the aggregate value of which exceeds 800 dollars, must obtain a clearance. On the arrival of every such vessel at the port of destination, the master must enter the vessel and obtain a permit to unlade his cargo.

Vessels sailing with a coasting licence, laden with goods wholly of the produce or manufacture of the United States, are not required to clear, if bound from one to another port within either of the three great districts.

All registered vessels engaged in the coasting trade, are required to clear in going from one district to any other district, and also on their arrival in the other district to enter under similar regulations to those vessels under a licence. Since the act of 1828 , chap. 109 , the mackarel fishery cannot be lawfully carried on under a licence for the cod fishery.

The 32nd section of the act of February 18,1793 , forfeits a vessel licensed for the fisheries, if engaged in a business, of whatever nature, and with whatever object, which is not expressly authorised by the tenour of the licence. But vessels licensed for the mackarel fishery are not liable to the forfeiture imposed by the 5th and 82nd sections of the act of February 18,1793 , in consequence of any such vessel whilst so licensed having been engaged in catching cod or other fish.-But the owner of such vessel may not receive the bounty allowed to vessels in the cod fishery. A vessel to be entitled to the bounty nust be actually employed at sea, in the cod fisheries, a certain specified time, and misst dry cure the fish caught.

Fishing Bounties.-The fishing season is acconnted from the last day of February to the last day of November; and the following allowances are paid on the last day of December, annually, to the owner or his agent, of each vessel that shall be dnly licensed and qualified for the cod fisheries, and that shall have been employed four months of the fishing season, viz.:-To every vessel of more than five tons and not exceeding thirty tons' burden, three dollars fifty cents per ton; above thirty tons' burden, four dollars per ton; above thirty tons, with a crew of not less than ten persons, and employed three months and a half, three dollars and fifty cents per ton. The bounty on any one vessel cannot exceed 860 dollars. Vessels of more than five and less than twenty tons, mist catch and land twelve quintals of fish per ton, during the season.

The skipper of each fishiug vessel mist make an agrecment with every fisherman before proceeding on a voyage. By peviny monthly wages in money in lieu of dividing the fish, or the proceeds of the fisling voyage, ir i.... proportions provided for by law, the agrecment is violated, and the bonnty is forfeited. The oain of the master, at the time the vessel has been actually employed in the fisheries, is required by an act of July 29, 1819, sec. 6 .

Fishing vessels wrecked may obtnin the bounty in certain cases, by the act of 1824, chap. 152. Fishing vessels may obtain a licence to touch and trade at a fortign port, under the act of February 18, 1798.- But the mere proceeding to a foreigu port, if within the customary range of a fishing voyage, is not proceeding on a foreign voyage, within the meaning of the aet. The bounties granted
by law, are paid on such vessels only, the officers and three-fourths of the crew of which, shall be proved citizens of the United Statcs.

The laws relating to the enrolling and licensing of vessels, as well as those relating to the registering and recording of them, requlre, that when a vessel is sold and transferred; in whole, or in part, her papers shall be given up to be cancelled, and that she shall be papered anew; that when a vessel employed in the coasting trade, con fishery, or mackarel fishery, is at a port other than the one to which she belongs, whose licence has expired, she is required to surrender thie enrolment and licence, a "temporary register," to enable the vessel to return to the port of ownership, even should that port be in an adjoining dlstrict, there again to be enrolled and licensed, in every purticular as before the temporary register was granted: and when an ehrolled vessel is at a port other than the one to which she belongs, and is destined for a foreign port, she is requifred to surrender all her papers, and procure a register, for the forelgn voyage ; and upon lier return to the port whicre she is owned, she is again subject to the requirements of the enrolment and licence acts. This series of changes may be entirely ouviated, and the whole business of registering, recording, and licensing vessels arranged in a simple and concise manner, by the enactment of a law anthorising all vessels to be registered permanently, whether engaged in foreign trade, coasting, or fishertes, according to the form now in use for vessels bound on a foreign vbyage. The several paris or proportions owned by each individual, ought also to be expressed in the register; and when a partial transfer of property is made, it should be endorsed on the register and the record; and when there is an hypothecation, by bottomry br otherwise, it should be recorded, to be valid; and this make the register the real evidence of ownership. According to the present system, volumes of records are required to be kept, at great labour and expeise, in consequence of the frequient and partial changes of property In vessels, and their changes of employment.

After a vessel is permanently registered, and is to be employed in the coasting trade or fisheries, a licence should be given for that particular employment, to be renewed annually; and when a vessel is taken from either of those employments, to be put into foreign trade, the licence shonld be surreidered, and a cleorance graited to procced on the voyage, under the original permanent document.

Copics of all registers and enrolments issued by the existing laws, must be transmitted to the register of the treasury, and a duplicate of each made for the records of the custom-house. Consequently, when a vessel is registered, enrolled, and licensed, and again registered, as often happens within a year, triplicate copies at each change are rendcred necessary. By the mode suggested, the labour at the custom-houses would be greatly reduced; the records would at all times show the real bonâ fide owncrship of vessels; and the mercantile community would be relieved of the oneroiss requirements imposed by every partial transfer of their property in vessels, and also those
incident to their frequent changes of employment.

The acts upon which the existing system is based, are those of December 31, 1792; February 18, 1793; March 2, June 27, 1797; March 2, 1803; March 27, 1804; March 3, 1825; and Fe-
briary 11, 1830.

The following circular instructions to collectors of the customs, dated Treasury Department, April 10, 184\%, are explanatory of the act of Congress, approved March 3, 1845.

Herewith you will receive an act entitled "An act allowing drawback upon foreign merchandise exported in the original packages to Clihhualua and Santa Fe, in Mexico, and to the British North American provinces adjoining the Unitcd States," approved the 3rd of March, 1845, accompanied with forms and iistructions for carrying the same Into execution.

The first six sections of the act apply to the cxportation of merclandise "in the orlyinal packagcs as imported," to Chihunalua, in Mexico, or Santa Fč, in New Mexico, either by the ronte of the Arkansas river, through Van Burcn, or by the route of Red river, through Fulton, or by the route of the Missouri river, tlirough Independence. Consequently, foreign imported merchandise exported or conveyed to the places in Mexico or New Mexico, mentioned, by nny other routces than those indicated in thic act, will not be cntitled to a drawback of the import duties. It is also to be remarked, that the exportatlon of mercliandise by the routes and to thic places before mentioned, can only be made from the original port of lmportation.

In pursuance of the authority vested in the secretary of the treasury, by the 11 th section of the act, the followlng rules, rcgillations, and forms, are prescribed, and are to be strictly cuforced.

First. - In regard to the exportatlon of merchandise to Chiluahua and Snnta Fe:-
On first giving twenty-four hours' notice at the custom-lionsc, of intention to export, the cxporter must make due entry, and for that purpose must produce the invoice required by the 2nd scetion of the act. Said entry must recite the envoice in detall; ; and, in additton, give a partlcnlur description of the merchandise, whence and by whom :mported, the name of the vessel, and the time of importation, with the original invoice value of the grods ; and also state the destination,

## hich, shall be

 ing to the rewhole, or in $w$; that when ther than the he enrolment nership, even a every purtita port other to surtrender to the port licence acts. ng, recording, a law anthocoasting, or The several egister ; and 1 the record; to be valid; esent system, uence of thee or fisheries, and when a cence should 1 permanent
mitted to the 1onse. Conthen happens le suggested, times show lieved of the nd also those

2; February 25 ; and Fe -

## d Treasury

 approved gn merchano the British 1845, accom-rtginal packthe route of n , or by the merchandise routes than It is also to mentioned,
and the route by which the merchandise is to be trangported. The entry must, in all cases, be verified by the oath or affirmation of the person making the same, together with the oath or affirmation of the first importer, with that of any person through whose hands the merchandise may have passed, declaring the same to be in the original package or packages, and that the duties have been paid or secured. Inspection of the packages should also be carefully made by a proper officer of the customs, at the time of making the entry. The bond required by the fifth section of the act must be given by the exporter.

In consideration of the large inland transportation, and the consequent risk of iujury, and defacing the marks on the packages, thereby rendering it difficult to identify them, it is deemed proper, for the more effectual security of the revenue, to require that each package shall be enclosed in a strong wooden box or covering, on which the same marks and numbers are to be placed as those on the inner package. The inner package is to be secured with a strong cord or rope, with the custom-house seal attached.

Forms of entry, invoice certificates, and oaths, are herewith transmitted, marked from $\mathbf{A}$ to $\mathbf{D}$, inclusive.

Secondly.-The remaining sections of the act apply to the exportation of merchandise for benefit of drawback to the British North American provinces adjoining the United States, and enumerating certain ports, "declared ports from which foreign goods, wares, and merchandise, on which the import duty has been paid, or secured to be paid, may be exported to ports in the adjoining British provinces, and to which ports foreign goods, wares, and merchandise, may be transported, inland or by water, from the port of original importation, under existing provisions of law, to be thence exported for the benefit of drawback."

The course to be pursued in the transportation, inland, of foreign merclandise, in the original packages as imported, to the designated ports of exportstion enumerated in the 7 th section of the act, is to be similar to that prescribed in the 79th section of the general collection act of the 2nd of March, 1799 ; and all the legal requirements and forms of law must be strictly pursued, in cases arising under this act.

In the exportation by sea to ports in the adjoining British provinces, all the existing requisitions of law, regulating the exportation of merchandise to foreign ports, for the benefit of drawback, must be fully complied with.

On the arrival of merchandise transported inland, at either of the enumerated ports of exportation, a striu، and thorongh examination of the same must be made by an officer of the cnstoms, to see that the goods are identical with those described in the accompanying transportation certificate, granted by the collector of the port from whence tiey may have been originally transported.

In the event of any detention of the merchandise, at the port of exportation, for any cause, said merchandise must be deposited either in the custom-house, or in some secure store-house, to be selected by the collector, the keys of which must be lodged in his hands. Any expense for storage must be defrayed by the owner or consignee of the goods. Before exporting the goods to their destined port in the adjoining British provinces, entry must be made according to the forms herewith marked E and $\mathbf{F}$.

On the return of the manifest with the certificate thereon, in due form, to the collector of the port of exportation, it must be immediately transmitted to the collector of the district and port from whence the goods were originally transported, in order that the drawback of the duties may he duly paid by the collector of said port.

It is to be specially noted, that the law contemplating the probable retention of the original manifest at the foreign custom-house, requires a duplicate, or certiffed copy of the same, to bc granted at the time of exportation, on which is to be endorsed the certificate of the foreign collector, and also the oath or affirmation of the master.

## CANADA CUSTOM-HOUSE DUTIES CIRCULAR.

The following circular, dated "Inspector-general's Office, Montreal, April 7, 1845," addressed to the collectors of customs at the different ports in that province, and signed Joseph Carey, deputy inspector-general, refers to the act of Congress allowing drawback on goods exported to the territories adjoining the United States.

Sir.-With reference to a recent act of the Congress of the United States, allowing drawback on merchandise exportcd to the British provinces in North America, which, no doubt, has come under your notice, I have the honour to remind you that artlces so exported from the United States, into this province, will be liable to the payment of the duties imposed by the acts of the provincin! legislature, and also to the daties under tho imperial att 5 and 8 Victoria, eap. 40 , whes- of any of the British possessions in America, \&c., or otherwise.

On this point, your attention is requested to the 27 th section of the imperial act 3 and 4 William IV., cap. 59 , which enacts "t that no goods shall, upon importation intorial act of the British possessions in America, be deemed to be of the growth, production, or manufacture of the United Kingdom, or of any British possessions in America, unless imported from the United Kingdom, or
from some British possessions in Am from some British possessions in America." Consequently, all articles imported into this province, grow th, production, or manufatese are deemed foreign, although any of such articles may be the held to be liable to duty as foreign of the United Kingdom; which, when so imported, must be of the imperial parliament, and of goods ; that is, to the duties in full imposed both by the acts force, viz.: Imperial Act 5 and 6 Victoriaiacial legislatire, imposing duties of customs, now in 6 Victoria, cap 91, the one in addition to the other.,

## CHAPTER XXXII.

## LIFE, FIRE, AND MARINE ASSURANCES, IN THE UNITED STATES.

We have given tabular statements of assurance companies, and rates of assurances, under the heads of Boston and New York.

The practice of underwriting marine insuranies, does not (as far as we have been enabled to ascertain), exist in the United States.

Life insurances may be divided into three classes. 1st. Common jointstock companies, the personal liability of the members of which to pay over and aoove their shares in the joint-stock, depends in the United States upon the limitation allowed or imposed by the respective state legislatives. The first class merely engage to pay liabilities for policies, and then divide the annual profit or loss according to the amount of stock among the shareholders.

The second class are joint-stock companies with populous bodies, who instead of paying fixed sums at the termination of lives, first pay the stockholders an annual interest, and divide a portion of generally two-thirds of any balance of net profit among those who hold policies.

The third class is the mutual life insurance companies, formed much upon the same principles as in England. Each person assured receiving a share of the profits, and being liable for a share of the losses, and consequently a partner in the concern, or corporation.

The management of insurance companies in the United States, is intrusted usually, as in England, to a board of directors, with a president, vice-president, actuary, secretary, \&c.

1st. The Massachusetts Life Insurance and Trust company, which is of the first or proprietory class, transacts its business under the following rules and regulations:-
"Every person desirous of making insurance on his own life, or upon the life of any other person, or who wishes to contract for reversionary payments on annuities, must

## Kingdom, or'

3 and 4 Wil$f$ the British of the United Kingdom, or this province, so may be the ted, must be 1 by the acts toms, now in cap. 3, and

Es.
rates of
ar as we
ates upon
es. The
e annual
ies, who he stock$s$ of any
ch upon share of dently a

## ntrusted

 resident, $s$ of the les andsign a declaration by himself or agent, according to a printed form to be furnished by the company, setting forth the age, occupation, place of birth, state of health, and other circumstances attending the life or lives insured, or the life upon the failure of which the reversionary payment of the annuity is to commence." The company may also require a certificate of the health of a person, from a physician of established reputation. An application for an annuity on a life, must state the age of the party to whom it is granted. Any misrepresentation in these declarations, vitiates the contracts.
"Policies of insurance and revisionary contracts are void, if the person whose life is insured shall die upon the seas, or upon any of the great lakes, or shall, without the consent of the compary, previously obtained and endorsed upon his policy, pass beyond the settled limits of the United States, excepting into the settled limits of the British provinces of the two Canadas, Nova Scotia, or New Brunswick; or shall, without any such previous consent thus endorsed, visit those parts of the United States which lie south of the southern boundaries of the state of Viginia and Kentucky; or shall, without such previous consent thus endorsed, enter into any military or naval service whatsoever, the militia not in actual service excepted; or in case he shall die by his own hands in, or in consequence of, a duel, or by the hands of justice, or in the known violation of any law of these states, or of the United States, or of the said provinces.". This last provision is rather vague. "A person must have an interest in the life he insures, if it be not his own life. No policy takes effect until the first premium shall be paid, and the annual premiums must be paid the day thoy fall due, otherwise the policy expires; but it may be revived at any time within fifteen days, the person on whose life the assurance was made, being then alive and in good health, by the payment of said premium, together with an additional sum of ten per cent upon such premium. All claims will be settled within sixty days after notice, and satisfactory proof of the claim shall be made. Annuities must be demanded by the annuitant in person, or satisfactory proof must be given that the annuitant is still alive. A charge of one dollar is made for each policy of a common form ; but where a special contract is required, the expense of drafting it must be borne by the assured. The company reserves th itself the right of making any alterations, which the particular circumstances of applicants may, in their opinion, render expedient., Insurances for one year may, or may not, be renewed at the pleasure of the company." Their refusal may be obviated by insurance of seven years, or for life.

Ansurties.- "The company will grant annuities during the continuance of any given life or lives, and make the payments either quarterly, half yearly, or annually, as shall be agreed upon. The payments may commence immediately, or be deferred for any given time. There are two methods of making these contracts, upon principles which differ essentially from each other. In the one, a moderate rate of interest is allowed upon the capital paid (either in money or stock) for the annuity, and, at the expiration of the life, the whole of that cepital is paid back (within sixty days from its falling in, and in the stock or property at fair valuation that the company has then on hand; the same is done in an endowment in trust) to the heirs of the annuitant, or to any person legally authe ised to receive it. This contract may, for the sake of distinction, be called an annuity in trust." (It is a sort of savings' bank; the smallest sum so received is 500 dollars, and for any sum less that 2000 dollars, the interest is payable only annually ; over that, they may purchase it in semi-annual or quarterly payments.) "Ia the other case, a large interest is allowed during the life of the party, and, at his death, the capital becomes the property of the company. A contract of this kind, is generally called an annuity on a life.
"In the preceding proposals, the company," say they, "have offered as favourable terms to the applicants as they could, consistently with the safety of the property intrusted to their care, which object has been constantly kept in view." (In trusts, they charge for management one-half of one per cent per annum, only.) "The annual return made to the governor and council, which, without expressing the particular sums deposited by individuals, will contain a schedule of the amount of capital stock and all the property in possession of the company, with the manner of its investnient, will always be open to the inspection of any person transacting business with the conpany." The legislature direet the kind of property, in general, in which investmenta sha!l be made by the company ; which $i$ onsist in United States funded debt, or Massachusetts

State stock, the stocks of incorporated banks in that commonwealth, ground rents or mortgages, and notes secured by mortgages. The above are, generally, the regulations of all our American life offices.

2nd. The Girard Life Assurance, Annuity, and Trust Company of Philadelphia, which is of the second, mixed class, has similar rules and regulations, and profess to make insurance on the life of "a healthy person not engaged in any hazardous occupation, and residing within the settled limits of the United States, north of the southern boundary of Virginia and Kentucky, or within the settled limits of the two Canadas, Nova Scotia, or New Brunswick." They state that it is their object to offer to the public the following adrantages :-

1. Assurers for life to participate in the income.
2. A moderate sale of premiums.
3. Inereased facilities for effecting assurances.
4. An ample capital, this being a mixed c

United States of that kind, paid in for the company, and, in 1837, the only one in the
5. Prompt settlenent of claims; withe security of the assured.
6. Repurchase of policies, in certain cases.
7. Payments of premiums received monthly amounts.
8. The reception and management of trusts.
"The improvements which experience has introduced into the business of life insurance and trusts in England, will be adopted by the company. The income of the company will be apportioned between the stockholders and the assured for life." It does the former, and rates, but we presume the usual English apportionment of one-third to
" The rates of ind of the net profits to the latter.
dern experience will warrant, with ens, and endowments, will be as low as the most mo-
The legislature of Pennsylvanis iue regard to the safety of the insured." to be paid in within tivo years from thsisted "That the whole capital of this company tigations by the courts into the state of date of its incorporation, and has authorised invesmost ample security to all who do be fits affairs ; affording, if properly carried out, the greatcr security of all inserested, have, for the present, limited the amgers, for the still be granted in each case. No person can be elected a manager who is not himself to a specified amount; nor can a person be a manager, unless he be hot himself assured right, of at least one hundred sharesson be a manager, unless he be a holder, in his own company; which, in these days of logrolling and money nepotism in this repuby of the perhaps he considered a transcendent item of security and safety. The cepublic, will one-fifth the amount insured immediately, on sectisfactory proof of the company pays assured; and the remainder of the claim within the period of sixty of the death of the

Their charter authorises them to recive and manage estates and description, that may be committed to their charge, whe esther by cour trusts of every viduals, or corporate bodies. They are suthorised to of minors and lunaties, and trusteey are authorised to become guardians of the estates the company becomes responsible for ther wills. Front the moment a trust is accepted, pany is pledged for its repayment, with the proceeds or interest thatital of the comstipulated; and the by-laws and regulations of the managers are framed with been to enforce that security. They also receive money in small or large sums in deposit, to remain one, three, six, or twelve months, or for a longer period, and subject to withdrawal at a short notice, on which interest will be paid; thus becoming a saving' 8 -bank, as well as a bank of deposit. In the reception and execution of these various trusts, the company say they, having due regard to the security of the institution and the safe investment of its funds, will make the most liberal arrangements, as to the allowance of interest and charge of commissions, that the circumstances of each partic.' ar case may warrant.

3rd. The Mutual Life Insurance Company of New York, was ineorporated the 12th of April, 1842. "Expecting to go into operation by the 1st of January, 1843, when the amount of $1,000,000$ dollars will be applied to be insured, they having, at this period, the sum of between 700,000 and 800,000 dollarg already entered on their books
ents or mortlations of all
hiladelphia, ofess to make occupation, ithern bounnadas, Nova - public the $y$ one in the weekly or

## life insur-

 f the comIt does ne-third tomost mois, company rised invesd out, the or the still policies to elf assured in his own rey of the ublic, will pany pays th of the of every stice, indihe estates accepted, the comuave been h a view eposit, to ithdrawal $k$, as well the comfe investce of incase may
in the short space of eight months. The act makes those asking for it, and all other perzons who may hereafter associate with them, in the manner hereinafter prescribed, a body politic and corporate, by the name of the Mutual Life Insurance Company of New York. In addition to the general powers and privileges of cotporations, as the same are declared by the third title of the elghteenth chapter of the first part of the revised statutes, the corporation thereby enacted shall have the power to ensure their respective lives, and to make all and every insurance appertaining to, or connected with, life risks, and to grant and purchase annuities. All persons. who shall' hereafter insure with the said corporation, and also their heirs, executors, administrators, and assigns, continuing to be insurcd in said corporation, as hereinafter provided, shall thereby become members thereof during the period they shall remain insured by said corporation, and no longer. The board of trustees shall consist of thirty-six persons. They shall, at their first meeting, divide themselves by lot into four classes, of nine each ; the terms of each expiring successively, in one, two, three, and four years, so as always to have experienced men. They are re-eligible. The seats of these classes shall be supplied by the members of this corporation by a plurality of votes; an insurance of 1000 dollars, at least, entitling a member to a vote.
"Every nerson who shall become a member of this corporation by effecting insurance therein, shall, the first time he effects insurance, and before he receives his policy, pay the rates that shall be fixed upon and determined by the trustees; and no preinium so paid, shall be withdrawn from said company, except as hereinafter provided, but shall be liable to all the losses and expenses incurred by this company during the continuance of its charter. The whole of the premiuns received for insurance by said corporation, except as provided for in the following sections, shall be invested in bond and mortgages, or unincumbered real estate within the state of New York; the real property to secure such investment of capital shall, in every case, be worth twice the amount loaned thereon. In order to avoid a great land monopoly, all real estates as shall not be necessary for the accommodation of the company in the convenient transaction of its business, shall be sold and disposed of within six years from the time they acquire a title to the same. A certain portion of the premiums, not to exceed one-half, may be invested in public. stocks of the United States, or of this state, or of any incorporated city in this state-New York. Suits at law may be maintained by said corporation against any of its members, for any cause relating to the business of said corporation; also, suits at law may be prosecuted and maintained by any member against said corporation, for losses by death, if payment is withheld more than three months after the compauy is duly notified of such losses.
"The officers of said company, at the expiration of five years from the tinue that the first policy shall have been issued and bear date, and within thirty days hereafter, and during the first thirty days of every subsequent period of five years, shall cause a balance to be struck of the affairs of the company, in which they shall charge each member with a proportionate share of the losses and expenses of said company, according to the original amount of premium paid by him, but in no case to exceed the amount of the prenium. Each member shall be credited with the amount of said premium, and also with an equal share of the profits of the said company, derived from investments and earnings in proportion to said amount; and in case of the death of any member of said company, the amount standing to his credit at the last preceding striking of balance as aforesaid, together with the proportion which shall be found to belong $\ddagger \supset$ him at the next subsequent striking of said balance, shall be paid over to his legal representatives or assigns, within three months after the said last-mentioned balance shall be struck. Any member of the company, who would be entitled to share in the profits, who shall have omitted to pay any premium, or any periodical payment due from him to the company, may be prolibited by the trustees from sharing in the profits of the company; and all such previous payments made by him, shall go to the benefit of the company. A provision is made for an ample public statement of the details of business, losses, profits, investments, \&c. No policy shall be issucd by said company until application shall be made for insurance, in the aggregate, for 500,000 dollars at least ; and the trustees shall have the right to purchase, for the benefit of the company, all policies of insurance, or other obligations issued by the company."

This company thought fit to exceed even the security required by the act of incorporation, and did not go into operation until there were applications for $1,000,000$ dollars of life insurance.

## Chancellor Kent states:-

"The terms and conditions of the English policies are more relaxed now than formerly; but this is not the case with the American policies on lives." Even the old law requirement of an interest in the life assured, which is in full force here, and fortified by the English act of 14 George III., is now hardly looked to in some offices in England, as appears from their printed proposals. The statutes of Massachusetts make no provisions for life insurance companies by title, unless in case there is any want of provisions in their charter, which ought to set out especially their powers and liabilities. The first section of chapter thirty-seven of Massachusetts Revised Statutes, headed, like the Code of France, with the broad title "Insurance Companies," has this enactment: "All insurance companies that have been, or shall hereafter be incorporated in this commonwealth, may exercise the powers, and be subject to the duties and liabilities contained in this chapter, so far as may be consistent with the provisions of their respective charters." Section fortieth of this thirty-seventh chapter, contains provisions concerning the exercise of foreign agencies for insurances, still under that broad title; upon this we have cursorily remarked before. The above chapter refer to chapter forty-fourth, which contains general statutory provisions concerning corporations.
"April 1st, 1840. The people of the State of New York, represented in Senate and Assembly did enact as follows:-Section 1st. It shall be lawful for any married woman, by herself and in her name, or in the name of any third person, with his assent, as her trustee, to cause to be insured, for her sole use, the life of her husband for any definite period, or for the term of his natural life; and in case of her surviving her husband, the sum or net amount of the insurance becoming due and payable by the terms of the insurance, shall be payable to her, to and for her own use, free from the claims of the representatives of her husband, or of any of his creditors ; but such exemption shall not apply where the amount of premium annually paid shall exceed 300 dollars.
"Section 2nd. In case of the death of the wife before the deceuse of her husband, the amount of the insurance may be made payable, after her death, to her children for their use, and to their guardian, if under age."
"Most of the insurance offices in the United States propose that they, in similar language to the Massachusetts Hospital Life Insurance Company, will enter into various contracts, so as to accommodate persons in almost every age and situation in life. An insurance may be made for one year, for several years, or for the whole life. It may be made on one life, on two, or on more lives; to commence immediately, or at a future day. They will grant annuities upon two or more lives, in all the various forms of which they are susceptible ; as, for example, on the joint continuance of the lives (that is, an annuity which is to cease when any one of the lives fails), on the longest of the lives, on one life after the death of another; as, for a wife after the death of her husband, or a child after the death of his father."

## BANK UF ENGLAND.

Quarterly average of the weekly liabilities and assets of the Bank of England, from the 10th of December, 1839, to the 3rd of March, 1840, both inclusive, published pursuant to acts 3 and 4 William IV., chap. 98.


This return shows an augmentation in the currency to some extent. Compared with
by the act of lications for
han formerly ; 1 law requireortified by the England, as no provisions provisions in s. The first ed, like the enactment : cated in this abilities conir respective concerning ppon this we ourth, which

Senate and ried woman, ssent, as her any definite husband, the f the insurthe repreull not apply
uusband, the ren for their , in similar into various in life. An e. It may at a future us forms of of the lives $e$ longest of ath of her
rland, from lished pur£
23,223,000
4,271,000
27,494,000
pared with
the last account there is an increase upon each item-on circulation, 167,000l. ; on deposits, 326,0001 . ; on securities, 242,0001 . ; and on bullion, 307,0001 . The actual stock of bullion in the ban!. :i: :...is moment, is estimated to be about $4,500,000$.

## INSURANCE COMPANIES WEST OF THE ALLEGHANY.

It appears, from an article in the Merchants' Magazine, that the first insurance company established in the west, was at Lexington, Kentucky, which went into operation about 1816, but ceased to exist in one or two years. The second was the old Cincinnati Insurance Company, established in 1818, which issued some fifty or sixty policies, and in one or two years closed up its concerns. The third was the old Louisville Marine Insurance Company, which was established in or about the year 1818, and issued two hundred policies or upwards, and some years afterwards wound up its affairs. The fourth is the Cincinnati Equitable Fire Insurance Company, established in 1825, and is now in operation, and conducted on the principles of mutual insurance. The lifth was the Ohio Insurance Company, established in 1827, at which period there was no local insurance company in the west, with the exception of the Equitable Fire Insurance Company referred to, the Fire and Marine Insurance being at this period confined to the eastern offices, and their agencies in the west. To those familiar with the history of that period, it will be recollected that for several months pending the establishment of the Ohio Insurance Company, it was exceedingly doubtful whether it could be put in operation, from the difficulty of disposing of a sufficient amount of the stock; but having commenced its operations, its success was decided, and two years afterwards arose, in 1829, the Cincinnati Insurance Company.

These two companies had, by their charters, a capital of 250,000 dollars each. The same year, the Louisville Marine and Fire Insurance was organised, and went into operation, capital, 200,000 dollars. In 1830, three new offices were established in the west, viz.: the Louisville Mutual Fire Insurance Company, the Louisville Merchauts' Insurance Company, and the Wabash Insurance Company, with an aggregate capital of 400,000 dollars. In 1831, two more were added, viz.: the Madison Insurance Company in Indiana, and the Missouri Insurance Company at St. Louis-aggregate capital, 200,000 dollars. In 1832, three more were added, viz. : the Fireman's Insurance Company at Cincinnati, the Lansingburgh Insurance Company, and the New Albany Insurance Company in Indiana-aggregate capital 400,000 dollars. In 1833, but one was added to the number, viz. : the Franklin Fire Insurance Company, at Frankfort, Kentucky-capital, 100,000 dollars. But in 1834, seven new offices were chartered at Warren, Dayton, and Cleveland, in Ohio ; at Maysville and at Louisville, in Kentucky ; and at Jeffersonville and Rising Sun, in Indiana-aggregate capital, 800,000 dollars. In 1835 , nineteen additional offices were established, vii, : seventeen in Ohio, and two in Kentucky - aggregate capital 1,600,000 dollars. In 1836, fourteen more were chartered, viz. : eight in Ohio, three in Kentucky, two in Indiana, and one in Missouri-aggregate capital 1,800,000 dollars. In 1837, twenty-two more were chartered, viz.: two in Ohio, seven in Indiana, and thirteen in Missouri-aggregate capital, 4,000,000 dollars.

The foregoing enumeration, however, embraces only the offices chartered in the four western states of Ohio, Kentucky, Indiana, and Missouri. No office was established in Tennessee, Illinois, Western Pennsylvania, or Western Virginia, until 1832, since which, fifteen or twenty companies have been established in these states, with an aggregate estimated capital of $1,500,000$ dollars. Mississippi and Louisiana have been omitted in the foregoing calculation, as our statistics do not furnish adequate data for the occasion, but we cstimate the amount of capital in these two states at, perhaps, 300,000 dollars.

Thus, we perceive, that in 1826, twelve years since, there was no local insurance office in the western states, north of Natchez, except the Equitable Fire Insurance Comppany at Cincinnati; that in 1833, seven years after, there were only twelve, with an aggregate capital of $1,800,000$ dollars ; but that in the four succeeding years, to the spring of 1838 , the number was increased to considerably more than one hundred, the whole wielding, in the aggregatc, the imniense capital of $15,000,000$ dollars.

## ASSURANCES AGAINST LOSSES BY FIRE.

The fire assurance or insurance companies in the city of New York are of two sorts : first, those that have a fixed capital determined by the legislature, and divided into a certain number of shares, which must be subscribed for and paid in, and secured according to the provisions of the charter. The number of directors is also fixed, from among whom one is sclected to art as president. The dizectors are annually chosen by the stockholders for one year, and in case of death or zesignation, others may be appointed as may be provided for by the by-laws. A company is not allowed to commence the bisiness of insuring until the whole of the capital stock shall have been paid in and sccured, and an affidavit of that fact been made by the president end searetary, and filed in the clerk's office. The whole assets of the company are liable for losses, so that in the event of a large loss, the stockholders forfeit all their interest before the insured is affected. Dividends are made out of the surplus profits arising from the interest on the capital, and from the receipt of premiums, after all losses, debts, and expenses are paid, provided the capital is unimpaired; but no dividend can be made while the capital stock is impaired, or until nuch deficiency or loss of capital is made good.

Charters which have been obtained in the state of New York, since the year 1830, usually have $\varepsilon$ clause inserted in them, that they "shall possess the general powers, and be subject to the provisions of the eighteenth chapter of the first part of the Revised Statutes, so far as the same are applicable, and have not been repealed."

The second class of insurance companies are those which are denominated mutual companies. In these every insurer becomes a stockholder during the period for which he shall remain insured, and in amount in proportion to the premium which he pays into the company; and for this amount he is liable in case of a loss. The capital is not fixed or dctermined, as in the case of the former companies, but is in proportion to the amount of premiums on hand, which constitute the capital stock. The profit or dividend is paid to the insurers or stockholders, in proportion to the amount of money paid in by them for premiums, in the same manner as shareholders in otber companies. A president, and board of trustees are elected in like manner, and for the performance of like dutics, as the president and directors of those companies that are not mutual. There is a clause generally inserted in their charters, that no policy shall be issued until application for insurance shall have been made to a certain amouit, so that they may be provided for a loss at their commencement, if any should happen to be sustained.
"In aldition to the fire companics chartered by the legislature of New York, there are agencizs of companies of other states and of England established in the city of New York, whe ingure tlirough the intervention of agenis. They generally take risks a degree lower
ew York are of legislature, and ed for and paid umber of direcresident. The and in case of led for by the $f$ insuring until and an affidaI in the clerk's o that in the me the insured m the interest debts, and exridend can be or loss of capi-
since the year sss the general er of the first have not been denominated er during the ortion to the te is liable in e case of the ams on hand, o the insurers them for preA president, mance of like not mutual. olicy shall be tain amouit, If any should

York, there are of New York, a degree lower
than the city offices, in order to secvire a potion of the business; for most insurers prefer obtaining policies from companics shartered by this state, on account of the facility with which they can obtain a knowledge of their character and capability to sustain a loss, and the rules by which they are governed; but the most important reason is, in cases of litigation arising from a loss, the party insured would be obliged to prosecute his claim in another state or country, and be governed by laws and customs with which he is, perhaps, unacquainted; besides the additional trouble and expense attending such a necessity. There is also an advantage gained by insuring in foreign companies, in the event of an extensive conflagration; for they are likely to be more secure, on account of their having fewer risks in this city, as was seen in th 3 case of the great fire in December, 1835. That event caused the failure of severs! of our offices, oxing to their having a large amount of risks in that part of the city which was consumed. The ruin of some merchants who were insured in them was the consequence, while those insured in the foreign offices recovered in full; because these had not issued policies to any considerable amount, and therefore their losses were not so great as materially to impair their capital. It is due to our offices, however, to state, that they are very cautious in distributing their risks, so that nothing but an uncommonly great disaster, such as that above referred to, would endanger their safety, their custom being to inure not over from 5000 to 15,000 dollars, according to their capital, on eny one building, without procuring reinsurance; and no more in the immediate neighbourhood of a previous risk, or where a five would be likely to extend.

The following tabla shows the number of compunies, and the amount of capital in this city at the respective dates. Some of the companies included here are of a mixed character, being not only fre companies, but also tal'ing risks upon marine and inland navigation,
and upon lives.

| D A E. | Number of Companies. | Amo ${ }^{-}$of. Capital. | D 4 TE. | Number of Companfer. | Amoul. Capital. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1808,..................... |  | dellara. $2,500,000$ | 1830. . . . . . . . . . . . . . . . . . |  |  |
| 1820.......................... | 18 | $\begin{aligned} & 2,500,000 \\ & \mathbf{6}, 200,090 \end{aligned}$ | 1830. ........................ | 21 | $\begin{aligned} & 7,090,000 \\ & 9.700 .000 \end{aligned}$ |
| 1825...................... | 80 | $11,600,000$ | \|1840.................................. | 26 23 | $\begin{aligned} & 9,700,000 \\ & 6,601,000 \end{aligned}$ |

In aidition to the above, there are at present several agencies of other companies, belonging to other states, established in this city, whose aggregate capitel is equal to as much, if not r.ure, than that of our own companies. By the above table it appears that the amount of insurance capital, properly belonging to this city, is not so great now as it was in 1825, 1880, 1835, and but little more than it was in 1820 . This can be accounted for from the fuct that the business of insuring has not been found profitable enough to support t'le different companies which have axisen during the last twenty years. Some old companies have suffered their charters to expire, and others have been destroyed by the fire.
tariff of minimum rates of premium, with conditions, adopted by the BOSTON MARINE INSURANCE COMPANIES.

Rusk between United States and West Judies.


From Ruscia and Ports in the Baltic to the United States, to a Port North-East of Cape Florida.


From Cuba to Europe and back to Cuba.


VESSELS ON TIME,
Risks on Time on Vessels of Two Hundred Tons and upwards,
ON VEssels Valued at
75 to 60 dollars per ton.
60,50
$50 " 40$
$40 " 30$
Under 30

RATE PER CENT PER ANNUM.
6 per eent per annum.
6 1-2 "
$7 \quad$ "
8 1-2

At a proportionate increase of premium.
To add one-half per eent" for each passage traversing the hurricane latitudes, viz. ; within the parallels of 10 deg. and 28 deg. of north latitudr,, and 58 deg. and 86 deg, of west longitude, between the 15 th of July and the 15 th of October.

Risks on Vessels of smaller Sizes usually employed in the West India Trade and on shert Voyages.

If engraged in more favourable employment, they may be placed under the rates of vessels of 200 tons and upwards, instead of the following.
on vessels valued at
75 to 60 dollars per ton.

| $60 " 50$ | $"$ | $"$ |
| :--- | :--- | :--- |
| $50 " 40$ | $"$ | $"$ |
| $40 " 30$ | $"$ | $"$ |
| $30 " 20$ | $"$ | $"$ |
| Under 20 | $"$ | $"$ |

## RATE PER CENT PER ANNUM

6 1-2 to 8 1-2 per cent per annum

| 8 | $1-2$ | " | 9 | $1-2$ | $"$ | $"$ |
| ---: | ---: | ---: | ---: | ---: | :--- | ---: |
| 9 | $1-2$ | $"$ | 10 | $1-2$ | $"$ | $"$ |
| 10 | $1-2$ | $"$ | 11 | $1-2$ | $"$ | $"$ |
| 11 | $1-2$ | $"$ | 12 | $1-2$ | $"$ | $"$ |
| 12 | $1-2$ | and upwards | $"$ | $"$ |  |  |

To add two per "ent if within the parallols of 10 aeg. and 28 "deg. of " north latitude, and 58 deg. and 86 deg. of west longitude, between the 15 th of July and the 15 th of October.

If north of latitude 50 deg. north, and enst of longitude 2 deg. enst, between the lst of October and the lst of March, one per cent additional premiun to be pritt.
to be added.

AILING.
remium.
latitudes, viz. ; and 86 dcg . of
le and on short the insureases of over-insurance, ten per cent of the return premium is to be retained by For ars, not exceeding one-half per cent on the amount of short property.
For a continuance of the risk beyond the year, half per cent shall be charged in addition to the pro rata premium for the time used.

If the policy be cancelled before the time expires, ten per cent of the whole premium to be paid in addition to the premium earned pro rata up to the time the policy is cancelled, but in case of the sale of a vessel, the policy may by consent be transferred, or the old policy may be surrendered without charging the ten per cent, provided the purchaser takes out a new policy at the same office on terms as favourable to the insurers; but no policy shall be cancelled merely because the vessel is to be employed in a business where the premium would be reduced below the annual rate charged, without the charge of ten per cent of the whole premium over the premium earned pro rata; but nothing contained in this regulation shall prevent any office from cancelling any risk such office may be desirous to get rid of, without any charge of premium, or extra premium.

## COASTWISE RISKS WITHIN THE UNITED SṪATES.

EASTERNCOASTING.

| PROM | Summer Risk. | Hurricane Season. | Winter 8enson. |
| :---: | :---: | :---: | :---: |
| TO OR FROM ${ }^{\text {a }}$, Salling from | April 1 to Ang. 1. | Ang. 1 to Nov. 1. | Nov. 1 to April 1. |
| Ports between Cape Ann and Casco Ray incluaive..... Ports eastward of Casco Bay to Peunbecot River Inclusive. . . . . . . . . . . . . . . . . . . . . . . . | 1-1 to 3-8 | 3-8 to 1-2 | $1-2$ to b-8 |
| Ports entward of the Penolscot River, in Mnine.......... | $\begin{array}{lll}3-8 & \text { \% } & 1-2 \\ 1-2 & 6-8\end{array}$ | $\begin{array}{lll}1-2 & \prime 1 & 5-8 \\ 5-8 & 3-4\end{array}$ | B-8 $\mathrm{s}_{3}$ |
| Ports in the British province of New Brunswick......... | $1 \begin{array}{llll}1-2 \\ 0-0 & n & \\ 0\end{array}$ |  |  |
| Cape Breton Inland................................... <br> Ports in Cape Breton Island, or Syduey, Plcton, 8.c... <br> Ports In the St. Lawrence and beyond | $1 \stackrel{3-4}{1-4}$ "1 $_{1} 1-2$ | 1000    <br> 1 $1-2$ \% $1-4$ | $\begin{array}{lllll}1 & 1-4 & 2 & 2 & 0-0 \\ 2 & 0-0 & 3 & 8 & 0-0\end{array}$ |

SOUTHERN COASTING.

| FROMBOETON | Snmmer Risk. | Hurricane Season. | Winter Elea. 1. |
| :---: | :---: | :---: | :---: |
| Saling from | April 1 to July 16. | July 16 to Nov. 1. | Nov. 1 to April 1. |
| To port in Nantucket, Vineyard Sound, Rhode Island, and Connecticut |  |  |  |
|  | $8-8$ 10 <br> 8 $1-2$ | $\begin{array}{lll}1-2 \text { to } & 8-8 \\ 1-2.1 & 8-3\end{array}$ | $\begin{array}{lll} 5-8 & \text { tu } & 3-1 \\ 3-4 & n & 1 \\ 0-0 \end{array}$ |
| sen coant . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{array}{lll}1-2 \% & 5-8 \\ 1-2 & 3-8\end{array}$ | 5-8 $\quad$, 8-4 | 2-4 1 7-8 |
| To Albany, or place on North River, above New York city | 8-8 $0^{-2}$ | 3-1" 7-8 | 7-8, 1 1-4 |
| To Prom in Dolat port................. | 5-8" 3-4 | 3-4 "1 $7-8$ | $\begin{array}{cccc}7-8 & 1 & 1-4 \\ 7-8 & 1 & 1-4\end{array}$ |
| To port in Delaware Bay and River | $5-8.103$ | 3-4n1000 | $10-0$ "11-8 |
| To port In Chesspuake Bay and waters | $8-8 \rightarrow 3$ | 8-4 1000 | $10-0 \% 11-2$ |
| From surh port ................... | $\begin{array}{lll}5-8 & \\ 50 & 3-4 \\ 8-4\end{array}$ | $3-4.1000$ | $1000 \times 11-8$ |
| Sailiog from |  |  |  |
| To port in North Cardina. . . . . . . . . . . . . . . . . . . . . . . . . . | April 1 to July 15. 1 0-0 tol 1-2 | July 15 to Oct. 15. $1-2$ to 200 | ()ct. 15 to A pril 1. |
| Fromauch port ........................................ | $1000.11-2$ |  | $1-4$ to  <br> 1 $1-1$ $3-4$ |
| To port in South Curolina and Georgla .................. | $3{ }^{3-4} n 1100$ |  |  |
| To New Orleans or United Stute po............ | $3^{3-4} 1000$ | $11-4 \cdots 11-9$ | $1000 \% 110$ |
| From such port.................................... | $18.40^{2-0}$ | 2 $1-2$ O <br> 2 $1-4$ $0-0$ | $13-1090$ |

On Cutton and Motals to ur from tho Gulf of Mexico 1-1 per cent may be deducted.

EAST COAST OF SOUTH AMERICA, UNITED STATES AND EUROPE.

SOUTHAMERICA TO EUROPE.

F ORT8.
BAILING.
Jall. 15 to Aug. 15. 1 Aug. 15 to Jan. 15,
From any port in Brazi, except Riv Grande, to any port in Europe, without the Baitio and Gottenhurg .................... Sea, including Prom any port in Brazil, except Rio Grande, to any port in England, Prance, Portugal, Spain, or any port in tho Mediterranean not above
 any port in Rngland, France, Portngal, spain, or any port in the Moditerranean above Sicify..
any port in the Braxil, except Rio Graude, to


$n$ Buenos Ayrea $\quad 1$| 3-4 |
| :--- |

3-4 $\qquad$

| 1 | $1-2$ | $t$ | 1 | $3-4$ | 2 | $1-2$ | to | 3 | $1-2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | $1-2$ | $n$ | 1 | $3-4$ | 1 | $3-4$ | $n$ | 2 |  |
| 1 | $3-4$ | 1 | 2 |  | 2 |  | 0 | 2 | $1-4$ |
| 2 | $1-4$ | 2 | $3-4$ | 2 | $3-4$ |  | 5 |  |  |

$\qquad$ $\xrightarrow{n}$

SOUTH AMERICATOUNJTED STATES.

PORT8.

From any port in Brazii, except Rio Grando, to any port in the United States....................
Prom Rio Grande, or Hontepideo, to avy port in
the United States ....................................
From Bnenos Ayres to any port in the United
States .................................................

| SAILIN G. |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Jan. 15 to July 15. |  |  |  |  |
| 1 |  |  |  |  |

EUROPE WITHIN THE NORTH SEA, TO SOUTH AMERICA.

PORT8.
SAILING.

Oct. 15 to March 1. March 1 to Oct. 15.
From any port in Rorope, without the Baltic, and
Fithin the North Sea, inciuding Gottenburg, to
From port in Brazil, except Rio Grande .........
From any port in the Baltio to any port in
Brasil, except Bio

$$
\text { To add l-2 per cent, if to Rio Grande, or Montevidoo. }{ }^{5} \text { 3-4 "3 3-4 }
$$ Buenos Ayres.

UNITED STATES TO SOUTH AMERICA.

PORTs.


EUROPE, WITHOUT THE NORTH SEA, TO SOUTH AMERICA.

| PORTS. | SAILING. |  |
| :---: | :---: | :---: |
|  | April ito Nov. 1. | April 1 to Nov. 1. |
| From any port in Rurope, not in tho Baltic, or North Sea, and not above Sicily, to any port |  |  |
|  |  |  |
| To add $1-4$ per cont from any port beyond sioily. |  |  |
| $\because \quad 3-1 \quad " \quad$ if to lluonos A). os. |  |  |

UNITED STATES, INDIA, CHINA, AND THE PACIFIC OCEAN.


* Warrantlog one year's premium.

Europe instead of the United States for the commencement or termination of the above passages, to be at the same rates as to or from the United States, to add oje per cent, if in the North Sea between October 1 and March 1.

No charge for stopping at either Anjer or St. Helena.

## UNITED STATES AND EUROPE.

OUTW,ARD RISKS.

## FROM THE GULF OF MEXICO,

## To 8t. Petersburg, or a port in the Baitio.

To a port in the North Sea, in Belglum, Holliand Germany, 8 weden, Denmart, so
To a port in Great Britaln, Irelend, or France............
To a port in Portugal, Spain, or in the Mediterranean, not beyond sioily and Meita.............................. To a port iu the Mediterranesn beyond Sicily and Maita

> FROM ATLANTIO PORTS,

To St. Petersburg, or a port in the Baltio.
To North Sea, Gormany, Holiand, \& \& on, one port
To Great Brituln, France, or Ireiand, one port
To Preat Brituln, France, or Ireiand, one port ..........
To Portagel, Spaln, or the Mediterranean, not eust of
slelly and Malta .............................
To a port in the Mediterranean, beyond Bioi...............................
of a port in the Mediterranean, beyond 8ioily and
1-4 per cent may be deducted from the above rates, on cotton.

To Ports in the Gulf of Mexico-in the United States.
HOMEWARD RISKS.

| P O R T S. |
| :--- |

To Ports North-Eastward of Cape Florida-in the United States.

| PORTS. | SAILING. |  |
| :---: | :---: | :---: |
|  | March 1 to Oct. 1. | Oot. 1 to March 1. |
| From the Baltic-see Tuble. <br> Prom the Narth Sea.... | per cent. |  |
| From Great Britaiu or Ireland, general cargoes.. | $11-2 \text { to } 2$ | $21-2$ to 3 |
| Ditto ditto ditto average on each packace.,. dry gooda, with | $11-4$, 1 1-2 | $11-4,2$ |
| Prom Havre ditto ditio................ | $\begin{array}{lllll}1 & 1-2 \\ 1 & 1-4 & \\ \end{array}$ | $11-2,3$ |
| From a port in the south of Europe, mite east of | 1 1-4, 1 1-2 | $11-4$ "1 1-2 |
|  | $11-1.11-2$ | $11-4$ "2 |
| 边 Malta........................................ | 1 1-2 , 2 | 1 1-2 112 1-2 |

Une-quarter per cent to be added on hardware.

## GENERAL REGULATIONS.

1. If there be any line on board on cargo, or on freight, fifty per cent to be added to the premium for the passage.
2. If any goods are shipped and insurcd as on deck, not less than double premium to be charged, with condition not to be liable for damage by wet or exposure, nor for partial loss under fifteen per cent.
3. The north-east, or unfavourable monsoon in the China scas for outward passages to China, is from the 1st day of October to the 1st day of April.
4. The south-wcst, or uufavourable monsoon for homeward passages, is from the lst day of April to the 1st day of Oetober
5. The hurricanc months in the West India latitudes, are from the 15th day of July to the 15 th day of October, ard said latitudes shall be considered as being within the parallels of 10 degrees and 28 degrees of north latitudc, and 58 degrees and 86 degrees of west
longitude.
6. The North Sea, as expressed for additional premiums for winter months (viz., fron the lst day of October to the 1st day of March), is considered north of latitude 50 degrees north, and east of longitude 2 degrees east.
7. For any other division or allowance of average for partial loss on the whole interest of the assured under deck, than is provided for in our printed form of policy, an additional premium shall be charged of not less than one-quarter per ecut, cxcept on the rates for such cases fron Great Britain and Havre already provided for in this tariff; and except ou risks north and east of Florida coastwise, on which not less than one-eighth per cent additional premium shall be charged.
8. To add not less than one-quarter per cent for each port used more than one, at either the begiming or the endiug of the voyage, for cach time used ; except tioks provided for il:
the 14th article, and, except Elsineur, Anjer, sic. Helena, and a port for advice in the British Channel.
9. In all cases of over-insurance, ten per cent of the return premium is to be retained by the insurers, not exceeding one-half per cent on the amount of short property.
10. Premiums on vessels and freights not to be less than those on cargoes of general merchandise for same voyages.
11. Specie and bullion, excepting to port or ports beyond the Cape of Good Hope or Cape Horn, to be insured as the parties may agree: provided, that it shall never be at a greater reduction than one-third from the rates herein fixed for merchandise on the same passage.
12. Specie and bullion, to port or ports beyond the Cape of Good Hope or Cape Horn, may be insured at one-quarter per cent less than merchandise.
13. When several passages are included in the same policy, the rates for each passage are to be added together.
14. If insurance be made from foreign ports to port or ports of discharge, or final port of discharge, in the United States, the coastwise premium to be added for each port used, more than one, in the United States.
15. With regard to risks not provided for in this tariff, it is agreed that the parties are to make contracts at discretion, but it is expected that companies will require rates equivalent to those named in this tariff on risks of like value, acting in good faith, and not taking one risk for a lower rate in consideration of receiving the tariff rates on another.
16. Copenhagen is considered as in the Baltic.
17. Gottenburg is not considered as in the Baltic.

Inland Navigation Insurances. - The Boston premiums for inland insurances are so nearly the same as those in the tariff of premiums which we have inserted under the head of "New York," that it would be superfuous to insert those of Boston here.

## CLASSES OF HAZARDS AND RATES OF PREMIUMS FOR INSURANCE AGAINST LOSS OR DAMAGE BY FIRE, IN THE CITY OF NEW YORK, AS ADOPTED BY THE NEW YORK INSURANCE COMPANIES.

## RULES.

1. When two buildings, having no interior communication, are offered for insurance, a specific sum must be insured on each, and in like manner on property in each; but two buildings, having interior communication, and occupied by the same person, may be considered as one building.
2. When a building, or two or more buildings communicating, are occupied by two or more tenants, either of whom requires the hazardous or extra-hazardous privilege, the other tenants, as well as each of the buildings, shall be subject to the same charge.
3. When two buildings adjoining, with separate walls through the roof, communicate by doors or other openings, five cents additional premium to be charged on such and their contents, if occupied by more than one tenant.

Note.-No charge to be made for want of coping on a separating wall on which the charge is made for communication.
4. Policies may be once renewed for the ratio of the premium required for the period of time for which the policy was originally made.
5. Policies, with the consent of the company, may be assigned, or may be transferred from one building to another, the difference in the risk, if any, Leing paid.
6. A policy may be cancelled by retaining the short rate for the time expired, but in no case for less than one month, and the premium for unexpired time allowed in a new insurance, or refunded.
7. Carpenters ${ }^{2}$ risks for fifteen days, may be granted once during the existence of the vol. II.

67
same policy, gratis ; but if granted for more than fifteen days, and less than a year, to be charged according to the scale for short insurances.
8. No premium for less than one month shall in any case be charged, excepting for carpenters' risk, which may be taken for fifteen days at half the premium for one month.

## CLASSES OF buildings, and rates of annual phealums, in the city of NEW YORK.

The rates affixed to the several classes, are the premiums on buildings when occupied for purposes not hazardous, or containing merchandise, or other property, not hazardous. When otherwise occupied, the following additional premiums are charged on the buildings, as well as on merchandise and other property therein :
[Jazardous occupancy ..... cents.
Extra hazardous ditto
25Specially hazardous, the premium that may be agreed on in each case, not less than
Merchandise, not hazardous, is charged in addition to the rate of the building con- ..... 50taining itMerchandise, and other articles, denominated hazardous or extra hazardous, and towhich a star (*) is prefixed in the classes of hazards and minimum rates (such as paperin reams, books, stationery, watches, jewellery, \&cc.), are deemed not to affect the buildingsin which they are contained, or other property therein. -The additional premium on thosesrticles being charged, because of their peculiar liability to damage and loss.

DWELLING HOUSES.
1st Class. Buildings of brick or stone, roof of tile, slate, or metal, gable walls above ..... cents.the roof, and coped, per 100 dollars
30
If gable or party walls below the roof
35
35
2nd. Buildings of brick or stone, roof, tile, slate, or metal, and part wood
45
45
3rd. Buildings of brick or stone, roof, wood
3rd. Buildings of brick or stone, roof, wood
50
65
4th. Buildings of wood, with brick front, and filled in with brick to the peak
5th. Buildings of wood, with brick front, filled in to the plate
75
75
Or buildings of wood, filled in to the peak ..... 75
6th. Buildings of wood, with hollow walls, and brick front ..... 75 ..... 85

Or buildings of wood, filled in th the plate

Or buildings of wood, filled in th the plate
Or buildings of wood, adjoining a brick wall on each side ..... 85 ..... 85 ..... 85

7th. Buildings of wood, with hollow walls, frontius. nn the street

7th. Buildings of wood, with hollow walls, frontius. nn the street Or buildings of wood in the rear ..... 90 ..... 90
No ..... 115 price.

## WAREHOUSES AND STORES.

a a year, to be excepting for one month. ot hazardous. the buildings,
cents.
ing con-
$\cdot 5$ lous, and to ch as paper the buildings ium on those
cents.

No dormar windows, unless with iron shutters, the sides and roof of fire-proof materials.
No sky-lights, exceeding ten square feet.
Additional Charges for variations from the foregoing description.
Street-less than fifty feet wide, for each foot less
cents.
Height-more than forty feet from the sidewalk to the eave of the roof, for the excess, per foot
Note. - The highest part of the front in all cases to be measured, and when fronting on two streets, the lowest front to be taken. In measuring the height of buildings, or the width of streets, the odd inches are not to be taken into the account.
Walls-twelve inch party walls to the garret floor, without projections, for each wall
Note. -This charge not to be made on buildings less than four stories high.
Gable or party walls-not above the roof, for each wall
Roof-tile, slate, or metal, and a part wood
All wood . . . . . . . . . 6
Shutters-not of solid iron, for each wail . . . . . . . . . 15
Excepting the lower story fronting the street, and excepting one of the walls at the corner of a street, if the other be charged.
Gutters-not of brick, stone, or metal, front and rear, for each
Corner buildings to be charged for only one front.
Dormar windows-without iron shutters, or without the sides and roof of fire-proof materials
Skylights-exceeding ten square feet . . . . . . . . . . 5
Note. -When the premises are occupied by one tenant only, five cents per 100 dollars are to be deducted from the rate of premium. The separate use of fire or lights to constitute two tenants.

When the rate of a building exceeds 100 cents (exclusive of the charge for occupancy), the excess to be discretionary.

## CLASSES OF HAZARDS.

Not Hazardous.-Goods not hazardous are to be insured at five cents per 100 dollars in addition to the rate of the building in which they are contained; including coffee, flour, household furniture, indigo, linen, paints ground in oil, potash, rice, spices, sugars, teas, threshed grain, wine in casks, and such articles as are usually kept in dry goods' stores.

Hazardous.-The following trades and occupations, goods, wares, and merchandise, are considered hazardous, and are charged ten cents per 100 dollars, in addition to the rate or premium on the building, viz. :-*Basket-sellers: block and pump-makers; China or earthen or glass-ware, or plate-glass in boxes, crates, or casks; cotton in bales; fire crackers and other fire works; flax; grocers with any hazardous articles; gun-smiths; *hardware and cutlery; hat-finishers, hay pressed in bundles; hemp; liquor bottling cellars; *looking-glasses in boxes; Manilla grass; "milliners' stock; oil; "paper-hangings; "paper in reams; pitch; porter houses; rags in packages ; sail-makers; saltpetre; cigar-makers; spirituous liquors; sulphur; tallow; tar; taverns; turpentine; victualling-shops; *win-dow-glass in boxes; wine-dealers' stock, not including wine in glass, unpacked; *wine, in glass; in packages; *wooden-ware sellers.

Extra hazardous. -The following trades and occupations, goods, wares, and merchandise, are deemed extra hazardous, and will be charged twenty-five cents and upwards per 100 dollars, in addition to the rate of premium on the building, viz. :-Acids, iuflammable; alcohol; apothecaries; basket-bleachers or makers; blacksmiths; boat-builders ; "booksellers' stock; brass founders; brush-makers' stock; *cabinet-makers' stock; carvers; China, or earthen, or glass ware, or looking-glasses unpacked, and buildings in which the same is packed or unpacked ; chocolate-makers; colourmen's stock; "confectioners' stock; coopers; copper-plate printers; druggists; ether ; fur dressers; grate-makers; jewellers; stock; lamp manufactories ; "lamp sellers' stock; lime unslaked; liquor, in glass, un-

## 1060

## AMERICA.

packed. (Note.-To subject the building and its contents to hazardous charge only.) Morocco manufacturers ; 'optical, mathematical, and musical instrument makers', and perfumers' stock ; painters' stock; phosphorus ; "pictures and prints; platers or plated ware manufactories; plumbers and pewterers; "pocket-book makers' stock; printers of newspapers or engravings ; rag stores ; ship chandlers ; "silversmiths' or stationers' stocks; snuff-makers ; soap-makers ; spirits of turpentine; stove manufactories; tin or sheet-iron

## cent

stoc
add turners; upholstery manuris; toy shop keepers stock; type or stereotype founders; or plate glass, unpacked; wine, in arnish; "watch-makers' stock, and tools; "window Specially hazardous we, in glass, unpacked. charged, in addition to the rallowing are deemed specially hazardous, and will be Bakers ; bark-mills ; ble works; cabinet-makeaching-works ; blind-makers ; bookbinders ; brewers; brimstone makers; confectionery-marpenters; chair-makers ; chemists; coach-makers; combdistillers ; dyers ; fir-makers; corn-kills; copper-smiths ; cotton mills; cotton unpacked; mills; gas makers or sellers ; grist or flour ; frame-makers; fringe makers; fullingunpacked; houses building or repairing; ink-lis; gunpowder; hat manufacturers; hay facturers; lamp-black manufacturers; livery stables; lumber yards; mahogany yards; malt-houses ; matches-makers; metal mills; musical instrument-makers; oil boilinghouses ; oil-mills; packing buildings and yards ; paper-mills ; perfumery-makers ; planing or grooving mills; pocketbook-makers; powder-mills; printers of books and jobbing; rectifiers of liquors; rope-makers ; sash makers ; saw-mills; spirit-gas-makers or sellers; stables (private) ; steamboats; stean-engines in use; sugar refiners; tallow-melters or chandlers; tanners; tar boiling-houses; theatres and other places of public exhibition; timber yards; turpentine distillers; varnish-makers; wool-mills; and generally all mills and manufacturing establishments, and all trades and occupations requiring the use of fire heat, not before enumerated.

Country Houses.-Constructed of brick, stone, or wood, detached from, and not endangered by other buildings 60 cents per 100 dollars, or upwards.
If roof of slate or metal, 10 cents per 100 dollars may be deducted.

## Barns and stables

Note. When good and sufficient electrie . 85 dollars may be deducted.

## Minimum Rates for Hazardous, Extra Hazardous, and Specially Hazardous Risks, to be added to the Rate of the Building.

Note. - When goods, hazardous or extra hazardous, are stored in a building, or when a building is used for the purpose of carrying on any trade or vocation, classed as hazardous, extra hazardous, or specially hazardous, such building, as well as the goods containcd therein, shall be charged with the additional premium to which such risks are subjectedexcepting when a star $\left(^{*}\right)$ is prefixed, which is intended to denote that such goods only are to be charged,-but not the building, or other goods not hazardous therein.

The origin of the fires, during the year 1840, according to the classification of the commissioners' report, were:-

Supposed to be by incendiaries, forty-three ; supposed to be by design, seven; accidental, twenty-three ; cause unknown, two ; by an incendiary, one; by sparks from chimneys, three ; defect in chimneys, three; sparks from forge, two ; lighted lamp, one; locofoco matches, three; lighted candle, one; spirit lamp, one; defect in fire-place, one; cause not ascertained, two ; from stove-pipe, one; sparks from candle, one; slack lime, one.

Description of Buildings in which Fire originated. - Frame buildings, forty-three; brick, thirty-four; stone, three ; brick fronts, five ; fire proof, thirteen.

## charge only.)

 makers', and ers or plated ; printers of ioners' stocks; or sheet-iron ype founders; ols ; "windowand will be rates, viz. :; brimstone kers ; combon unpacked; ers ; fulling. cturers ; hay -black manugany yards; oil boilingers ; planing nd jobbing; rs or sellers ; $w$-melters or exhibition; ally all mills le use of fire
d not endanor upwards.
nts per 100

Hazardous
g, or when as hazardls contained subjectedds only are
ssification
ven ; accifrom chimone; locoone; cause , one. orty-three;

## PROFITS OF INSURANCE COMPANIES.

The Atlantic Insurance Company of New York has, in ten years, divided 2491 per cent, and had in 1841 a surplus on hand of 150 per cent, which, if divided, would give the stockholders their capital back, and 300 per cent; and if the interest on the dividends were added, the sum would be much larger.

The following are the dividends declared the first ten years:-


Table of the Rates of Insurance of one hundred Dollars on a single Life.

| Age. | One Year. | Seven Years. | For Life. | Age. | One Yesr. | Seven Years. | Par Life. | Age. | One Year. | Seven Years. | For Life. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dirs. cta. | dirs. ${ }_{814}$ | ${ }_{\text {dirs. }}$ |  | dirs. cis | dirs. c's. | dirs. cts. |  | diru. cts. | dirs.cta. | dirs.cts. |
| 14 15 | 72 | 88 88 | $\begin{array}{lll}1 & 53 \\ 1 & 56\end{array}$ | 30 31 | $\begin{array}{ll}1 & 31 \\ 1 & 32\end{array}$ | 136 | ${ }_{2}^{2} 36$ | 46 | 19 | 108 | 387 |
| 16 | 84 | 90 | 162 | 32 | $\begin{array}{ll}1 & 32 \\ 1\end{array}$ | 142 146 | $\begin{array}{ll}2 & 43 \\ 2 & 50\end{array}$ | 47 | $\begin{array}{ll}1 \\ 1 & 93 \\ 1\end{array}$ | 190 | 401 |
| 17 | 86 | 01 | 165 | 33 | 134 | 148 | 2 n | 49 | 194 | ${ }_{2}^{2} 02$ | 17 |
| 18 | 89 | 92 | 138 | 31 | 135 | 150 | 264 | 50 | $\begin{array}{ll}1 & 95 \\ 1 & 00\end{array}$ | 2 2 2 | 449 |
| 19 | 90 | 93 | 173 | 35 | 130 | 153 | 275 | 51 | 197 | 2 2 |  |
| 20 | 91 | 95 | 177 | 36. | 139 | 157 | 281 | 52 | 202 | 2 2 27 | 490 |
| 21 | 92 | 97 | 182 188 | 37 | 143 | 163 | 290 | 53 | 210 | 259 | 524 |
| ${ }_{23}^{22}$ | 94 | 99 | 188 | 38 | 148 | 170 | 305 | 54 | 218 | 289 289 |  |
| 23 | 97 | 103 | 193 | 39 | 157 | 176 | 311 | 55 | 232 | 321 | 578 |
| 24 25 | 99 00 | $\begin{array}{ll}1 & 07 \\ 1 & 12\end{array}$ | 1 98 <br> 2 08 | 40 |  | 183 | 320 | 56 | 247 | 356 | 605 |
| 26 | 107 | $\begin{array}{ll}1 & 12 \\ 1 & 17\end{array}$ | $\begin{array}{ll}2 & 04 \\ 2 & 11\end{array}$ | 41 | 178  <br> 1 85 | $\begin{array}{ll}1 & 88 \\ 1 & 89\end{array}$ | $\begin{array}{ll}3 & 31 \\ 3 & 40\end{array}$ | 57 58 | $\begin{array}{ll}2 & 70 \\ 3 & 14\end{array}$ | 420 | 627 |
| 27 | 112 | 123 | 217 | 43 | 189 | 192 | 3 Sl | 59 | 3 ll | $4{ }_{4}^{431}$ | ${ }^{6} 580$ |
| 28 | 120 | 128 | 224 | 44 | 100 | 194 | 363 | 60 | 435 |  | 6 7 700 |
| 29 | 128 | 135 | 231 | 45 | 191 | 196 | 373 | 60 | 435 |  |  |

## LIGHTHOUSE ESTABLISHMENTS OF THE UNITED STATES.

(Extracts from Reports to Congress.)
Original Cost of Construction.-The committee have gone no further back than the year 1791, when the number of lighthouses were only ten, and the entire expense of that year was 22,000 dollars. From that period to the present, the increase has kept pace with the rapidly growing commerce and navigation of the country.

The present number of lighthouses is . . . . . 256
" lightboats . . . . 30
" beacons without lights . . . 35
", buoys, about . . . . . . . 1000
The total cost of the lighthouse, lightboat, beacon, and buoy establishment
(including cost of sites, buildings, repairs, maintenance, \&c.), from 1791 dollars.
to 1817 , was (round numbers).
1,872,000
" from 1817 to 1841
7,216,000
Total
9,088,000
Being an average per annum expense of about 180,000 dollars.
The total cost of building lighthouses (including cost of sites), lightboats, beacons, and buoys, from 1791 to 1817, was

305,000 1817 to 1841

1,910,000


Total for 286 lighthouses and boats
$1,715,000$

Being an average of about 6000 dollars : showing, in the opinion of your committee, great economy in these constructions.* Probably truer economy would have been. consulted by more liberal appropriations for these works, thereby adding to their solidity and permanency. +

Comparative Costs of Different Years.- The amount of expenditure of any given year, compared with that of another year, will appear more or less depending on the number of new constructions, either of houses or boats, in the respective years, the amount of repairs, cost of oil, \&c. Some seasons are noted for the frequency and violence of their storms; in such years the expense of repairs will be great. The tables furnished us, therefore, will oinly enable us to draw conclusions for or against the economy of the general expenditure.

The entire expense of 1841 was 474,000 dollars; showing a large proportionate decrease of that of 1791, when, with ten lighthouses, the expense was, as before stated, only 22,000 dollars. Had the expense remained in the ratio of the increased number of lights, it would have been, in 1841, 643,000 dollars.

In 1820, the number of lighthouses, \&c., were fifty-five. The whole expenditure for the year was 244,000 dollars. It should have been 842,000 dollars in 1841, if the increase of expenditure had been in the ratio of the increased number of lights. And 180 of 1835: number of houses, 201; expenditure, 382,000 dollars. The expenditure of 1841 should have been 549,000 dollars.

For the last four years the amount expended in comparison with previous years, for the building of houses and purchase of sites, has been great; but not, in the opinion of the committee, greater than the requirements of navigation demanded. From 1837 to 1841, the aggregate amount of expenditure for all purposes was 2,176,000 dollars. Of this amount there was expended, in the same time, for purchase of sites and buildings, 533,000 dollars ; being more than one-fourth of the whole expenditure ( $1,992,000$ dollars) for the same objects for twenty-five years, from 1816 to 1841.

It has been hardly possible that an unnecessary lighthouse could have been built since 1837. In that year Congress, for the first time, very wisely directed the Board of Navy Commissioners to cause thorongh examinations and surveys to be made by competent officers of the navy of all the sites proposed for lighthouses mentioned in the Act of the 3rd of March, in that year. These examinations and surveys were made.

Comparative Cost of Construction.-From a report of the secretary of the treasury, made to Congress, in 1836 (Ex. Doc. 1835-36, vol. iii., No. 66), it appears that the cost of lighthouses in the United States is on an average 6000 dollars; while in England the cost is 19,000 dollars, and in France 8000 dollars. From a report of the Director-General of France (see Report of Select Committee to House of Commons, August 8, 1834, Appendix R.), it appears that the average cost of building thirteen lighthouses, \&c., in 1832 and 1833, was more, by some hundreds of dollars, than the estimate of the secretary.

The same report shows (p. 7) that the average cost of twelve British lights, built from 1820 to 1834, also exceeds the calculation of the secretary.
*The expense of beacons and buoys, from 1791 to 1819, was 267,783 dollars; from 1819 to this period, the expense has no doubt been greater, annually. During the latter period, the lighthouse, and beacon, and buoy accounts, have been classed together, rendering it difficult to ascertain what the lighthouse establishment proper should be charged with. An expense of 10,000 dollars per annum, for beacons and buoys, from 1791 to 1841, is, no doubt, small enough; making in the aggregate 500,000 dollars.
$\dagger$ Since writing this report, the committee have received from the fifth auditor, the annexed statement (marked B), giving the number of lighthouses built since 1820, and the cost of each; from this statement it appears that the average cost of these lighthouses, including cost of sites, is less than 5300 dollars The expenditures are less than the appropriations for these erections by more than 224,000 dollars.

From the statement furnished by the auditor, annexed (marked C), it appears that the cost of the construction of thirty-three lightboats averages abont 9100 dollars, and that the expenditure for these constructions is less than the appropriations by 59,000 dollars, showing an aggregate expenditure for these objects of $\mathbf{2 8 3}, 000$ dollars less than the appropriations.
ur committee, ave been contheir solidity
of any given nding on the ive years, the and violence e tables furthe economy
proportionate before stated, ed number of
expenditure 1841, if the lights. And spenditure of
us years, for eopinion of rom 1837 to dollars. Of d buildings, 000 dollars)
been built he Board of de by commed in the e made. he treasury, urs that the ; while in port of the Commons, ng thirteen s, than the ights, built
rom 1819 to d, the lightult to ascere of 10,000 gh ; making he annexed st of each ; it of sites, is erections by expenditure gregate ex-

The average cost of sites and building thirteen lights in Ireland under the Dublin Board, from 1820 to 1834, is more than 65,000 dollars.-(Ibid., p. 74.)

From an estimate made by M. Fresnel, French Director of Lights (Ibid., Appendix R., p. 236), it is shown, that-
Thirty-one lights, to be built in $1833,1834,1835$, and 1836 , would
cost on an average about
Ditto, apparatus, lantern, lamps, \&c.
Of these thirty-one lights, eighteen were to be of the first order, and
would cost, on an average, for sites and building
Ditto, apparatus, lantern, lamps, \&c.
Expense of Establishment, compared with that of England and

Expense of Establishment, compared with that of England and France.-From a report of the Fifth Auditor, made to Congress, October 1, 1835, it appears that-

The average expenses, per annum, of sustaining each lighthouse, in- dollars. cluding repairs, salaries of keepers, oil, \&c., was
was • • . 911
Ditto, lighthouses in England • . . . . . . . 2862
Ditto, lightboats in England . . . . . . . . . 2268
From the report of the Select Committee refer ${ }^{\circ}{ }^{\circ}$. 5922 each of the lights is as follows :-

Thirty-six lighthouses in England under Trinity Board . $\quad \underset{\text { dollars. }}{\text {. }}$

| Thirty-four | ditto | Ireland | ditto ditto | . | . | 511 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Thirty-two | ditto | Scotland | ditto | ditto | . | . | 500 |
|  |  |  | 514 |  |  |  |  |

Average . . . . . . . . . . . $508=2450$
American, as above . . . .
911
Difference in favour of America . . . . . $\overline{1539}$
Expense of Light-Boats.
Thirteen boats in England . . . . $\boldsymbol{\varepsilon}$ dollars.
Three ditto Ireland . . . . 1334
Average
American, as above $\quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad 207=581$
Difference in favour of American boats . . . . . 2979
From a report made by the Trinity Board, to which is intrusted the management of the British lights, made to the House of Commons, in 1837, the expenses are thus stated :-

> Forty-two lighthouses, average expense . . . . . . . . 2610 Thirteen floating lights ditto

For the near . . . . . . 8381 States were as follows:-

> Two hundred and twelve lighthouses, average . . . dollars. dollars.

Twenty-seven floating lights . . . . . . 1115
Average expense of British lights . . . . . $594 \dot{5}$
Ditto ditto American do. . . . . 1753
Difference in favour of American
3742
Being more than 200 per cent in favour of American economy in this branch of the public service.

Besides, in England, commerce is heavily taxed, in the form of light-money, by
the owners and lessees of lighthouses, for their own emolument and for the support of pensioners and charities. There are fourteen lighthouses thus owned. The promptings of individual sagacity and private interest will nsually insure the performance of any enterprise or the sustaining of any establishment with an econemy much exceeding that used by agents of governments. But the private lights in England are kept up at an expense much exceeding that of the United States.

Fourteen lights in hands of private persons in England, 1834:


Average expense of maintenance, 6501 . ( 3140 dollars); 180 per cent more than American expenditure. (See same report, p. 37.)

The annual expense of maintaining private lights of the fisst class is much larger, being on an average 4760 dollars. (Ibid., p. 41.)

The expense of the third (sinallest) class of individual lights is (average) 2490 dollars, being more than 120 per cent more than the American lights, great and small.

This comparison is highly favourable to the economy of our system.
Comparison with French Lights.-The report of the select committee referred to (p. 31), states that the annual charge of maintaining a lens light of the first order to be 340l., say 1640 dollars; but this is exclusive of repairs.

In all the French accounts of "expense of maintenance," repairs are excluded; so says M. Fresnel, principal engineer (see Ibid, Appendix R.). M. Fresnel says: "" These (the British) expenditures are found mixed up with each other (that is cost of maintenance and repairs); hence the impossibility of arriving, with any degree of certainty, at a comparative estimate of the two services (French and British)."

Our accounts are mingled in the same way; hence the like difficulty of instituting a comparison with the expenses of the French lights.

That the expenditure of the French establishment should be less than ours, or that of Great Britain, would excite no surprise, when the relative cost of labour and skill is taken into account.

The British committee (p. 31), after commenting on the unequal expenditure in the maintenance of French and British lights, say : "In explanation of this difference, it
must be observed-
"Ist. Salaries to light-keepers in England are understood to be nearly double those in France.
"2nd. The price of spermaceti oil used in England is stated to be double to the oil de colsa used in France."

Wages in this country are much higher than in England even; and we also use sperm oil. Yet notwithstanding the great inequality in the salaries of keepers and the cost of oil, it will appear from the evidence firmished by M. Fresnel, that the management of our light establishment cannot justly be reproached with want of prudence and economy. M. Fresnel says (sec p. 229, Appendix) that
The annual expenditure of a light of the first class (exclusive of francs. dollars. repairs) is
The annual expenditure of a light of the second class (exclusive of $8500=1615$ repairs) is
The annual expenditure of a light of the third class (exclusive of
repairs) is . . .
$7000=1330$
$r$ the support of The promptings ormance of any exceeding that kept up at an
£
9,676

9,344
0,332
re than Ameri-
s much larger,
age) 2490 dol and small.
thee referred to irst order to be
excluded ; so says: "These cost of maine of certainty, of instituting
ours, or that our and skill is enditure in the difference, it y double those double to the d we also use epers and the $t$ the manageprudence and
dollars.
$0=1615$
$0=1330$
$0=684$
1209
repairs.

The report (p.233) gives the expenditure of some of the lights specifically, from which it appears that the cost of maintenance is much larger than the above account of M. Fresnel, viz. :

Cordovan light of the first order, ordinary annual expenditure francs. dollars. Expense of repairs . . . . . . $11,598=2204$

Total expense . . . . . . . . $\overline{3154}$
Ushant light, first order (p.235), ordinary annual expenditure (exclusive of repairs)
$9000=1710$
St. Mathieu light, second order, ordinary expenses (repairs excluded)
$6000=1140$
The average annual expense of these three lights (exclusive of repairs) is $\overline{1685}$ dollars ; exceeding, by fifty per cent, the average expense of American lights.

The most expensive American light is that on Frank's Island, having two keepers, and, in 1841, amounted to 180,623 dollars, as follows:


The average expense of the Cordovan and Ushant lights, both of the first order, was 1957 dollars, being inore, by 151 dollars than the Frank's Island light.

The little experience we have had in this country in the use of the French lenticular apparatus, induces the belief that our anticipation in regard to the saving of oil, will not be fully realised.

The two lights in the lens plan, at Neversink, consume per annum 1095 gallons of oil; they consumed, on the old plan (thirty-one argand lamps), 992 gallons of oil.

This consumption of oil is about the same as that of a lens light of the first order in France.

It is said in the report (Ibid., p. 32) that "the consumption of oil in the Cordovan lighthouse is equal to that of seventeen argand lamps." The average consumption, per annum, of such a lamp, is thirty five gallons, which gives to the Cordovan light a consumption of 595 gallons per annum ; being nine per cent more than that of one of the Neversink lights.

The French manufacturer of the lenticular apparatus claims for it a great saving of oil. Further experience in this country may demonstrate the reality of this claim. But it remains to be proved to what extent, if any, such saving may be carried.

The communication of M. Lepaute, the manufacturer, to Governor Davis (See Senate Doc. 1st. Sess., 26th Congress, No. 474), in which he attempts to show the difference in the consumption of oil in the French and American lights, does not inform us on what authority the quantities of oil consumed in the American houses are given. With the best intentions to give the quantities correct, he may not have been in possession of the tue account of them.

He puts down the quantity consumed at the two Neversink lights, under the old plan, at 1135 gallons; but the amount consumed was 992 gallons only-a mistake of fifteen per cent in favour of his statement. He also puts down for the use of lens lights at that place, 800 gal!ons, but we consume in them 1095-a mistake of thirtyseven per ceut in favour of the lens lights. The two mistakes, combined, show more than fifty per cent in favour of the lenses.

In like manner he puts down the consumption of oil at Frank's Island light, at the mouth of the Mississippi, at 1.050 gallons, but the true amount is only 779 gallons, an error of thirty-five per cent. Should the same errors extend through the whole of his table (and the committee have exaninined these two coses, being the only ones before them showing the actual quantity of oil consumed) the result, as stated by him, will hardly bear close examination.

It has been said that the French lights are superior to those of any other nation. Their sea-lights are no doubt exsellent. They have kept pace with the march of science and the improvements of the age ; but it is dinbted whether their claint to any considerable degree of superiority can be successfully maintained. The British select committee (Ibid, p. 31,) say the British lights are considered generally very good, and sufficient for the purposes they are intended for, and superior to the generality of French lights, many of which are liarbour lights, and, perhaps, small in comparison with the sea-

Companison of American and French Lights in regard to Reach of Light.
FRENCIJ.
3rd order, amall, average pirtee, about 4 leagues 12 milles.
4th ditto Ath ditto
Harbour and watch IIghts"
AMEIRICAN.


The committee are unable to give the reach of visibility of all the lighthouses in the United Stntes. The limits of those which have been ascertained warrant the conclusion that they are, on an average, larger than the French lights.

Professor Paine, of Cambridge College, in 1838, made a survey of twelve lighthouses in Boston bay and vicinity. (See House Report, Third Session, Twenty-fifl Congress, No. 187.) He says :-"I therefore feel myself warranted in drawing the following conclusions : that, in ordinary clear weather, our best lights, such as the Boston, Highland, Scituate, \&c., are visible from the mast-head of a square-rigged vessel about twenty-five miles; that our second class of lights, such as those on Thatcher's island, Eastern point, the high light on Baker's island, and those on Plum island, are visible from twenty to twenty-two miles; and that the third class, such as those at Straitmonth island, Ipswich beach, Squam, Marblehead, and Long Island head, are visible from fifteen to eighteen miles."

Lieutenant Bache, in his report, to which reference has been made, gives the ranges of visibility of fifteen lights, varying from nineteen to twelve miles, and averaging fourteen miles. Of these lights, eight were of the third class, having only nine inch reflectors; five of the second class, having fourteen inch reflectors; and one of the first class, with eighteen inch reflectors. Mr. Lewis gives a statement of the portées of all the lights of the first class, from Passamaquoddy to South Pass entrance of the Mississippi, in November, 1839, ranging from fifteen to thirty miles, and averaging twenty-four miles.- (Senate Document, 1837-38, vol. ii., No. 138.). Mr. Friek, superintendent of lights at Baltimore, gives the portees of twelve lights in the Chesapeake, ranging from ten to twenty miles, averaging fifteen miles.-(Ibid.)

Mr. Anderson, superintendent at Portland, Maine, says, that fifteen harbour-lights in that vicinity can be seen from twelve to cighteen miles. These are not intended to be seen at sea. Also, that twelve coast-lights in the same vicinity can be seen from five to ten leagues.-(lbid.)

It appears from a list of the lighthouses, published by the superintendent, in 1839, that the average "reach of light" of seventy-six lighthouses (that being the number whose reach is given) is nineteen miles. The average "reach" of six of our best lights (Neversink, Baker's island, \&c.) is twenty-seven miles and a half.

The committee believe that the statements of average distances of extreme visibility made by Professor Paine, is true in regard to all our lighta.

The average reach of light of 170 British lighte, as shewin in the British list, published at the Hydrographical office, Admiralty, in 1832 , is less than fourteen miles. The
other nation. arch of science 1 to any consish select comgood, and suflity of French 1 with the sea-

Light. he conclusion e lighthouses fth Congress, dlowing conn , Highland, It twenty-five and, Eastern visible from Straitmouth visible from
es the ranges d averaging ly nine inch e of the first ortées of all ance of the d averaging Mr. Frick, the Cliesa-
rbour-lights tended to be from five to
nt, in 1839, the number $r$ best lights me visibility t, published miles. The
average reach of six of their best lights (Needles, Beachy Head, Lundy, \&c.) is twentyeight miles and a half.

In comparison with the progress of improvement in the old world, our march in this, as in almost every other useful establishment, has been extremely rapid. In the comparatively short period of fifty years, we have built 276 lighthouses and boats. Since 1812, the useful effect of our lights has been nearly doubled, and the consumption of oll lessened by more than fifty per cent. For centuries before our existence as a nation, England and France had been commercial nations; but, up to the close of the last century, no improvement had been made in the quality of their lights. About that period oil was substituted for coal. At the close of the year 1812, we had forty lighthouses fitted up with patent-lamps and parabolic reflectors. At that time, both England and France had not ten houses thus fitted up.

It is believed that, when the improvements now in progress shall have been effected (in connexion with a proposed change in the mode of inspection) our system will be more efficient, useful, and economical than that of any other nation.

Forty-four collectors act as superintendents of the lights in their respective districts. By the act of May 7, 1822, their maximum compensation per annum is 400 dollars. Some four or five receive that amount; the others receive from 100 dollars to 200 dollars each, per annum. These superintendents are required to visit the lighthouses but once each year. Captain Howland, who is in the employ of the department, also visits them once in each year, and makes reports of their condition, \&c., to the fifth auditor.

Mode of Contracting for Building, Apparatus, and Oil.,-Since 1816, all the light. houses and light-boats have been built by contract, invited by notice in the public prints. The contracts invariably have been given to the lowest bidder, having the ability to guarantee its performance. A suitable practical mechanic is employed to oversee the work censtantly. Nothing is paid or advanced to the contractor until he obtains the certificate of the overseer, that the contract has been faithfully performed. In like manner, proposals for fitting up the lighthouses with lamps, reflectors, \&c., are invited, and the contracts given to the lowest bidder.

By this mode competition is elicited, and, in the opinion of the committee, econcmy most effectually promoted. No losses can occur, as no advances are made until the completion of the work.

In the same way all the oil is procured. It is the interest of the contractor to furnish the best quality; for if found bad, he not only gets no pay for it, but is bound to take it back, and substitute the best quality. Actual experiment by burning is the only true test of the quality of oil. The oleometer will not prove it. The practice now adopted of taking samples from each cask and submitting them to the test of the lamp, cannot but insure the best quality. That oil congeals in cold weather is no proof of its badness. Oil pressed in winter, when the thermometer is at a given degree, will congeal whenever the thermometer falls below that degree. A stove and oil heater are the only remedies.

A vessel in the employ of the department is constantly eurgaged in visiting the lighthouses, supplying them with oil and other necessary supplies and having on board a mechanic to make all proper repairs to the lighting apparatus. Captain Howland, in 1840, 1841, on board this vessel, visited 155 lighthouses, from Maine to the Sabine, and put them in repair. As a proof that the oil furnished by the contractors is good, he found but 900 gallons of oil in all of them bad, and much of this was mere settlings.

It has been objected by some who arraign the department for want of economy, that the average consumption of oil in our lighthouses is less than that consumed in the British houses. This is no doubt true. But the committee do not perceive the justice and consistency of the rebuke, especially ns it appears that our lights are more cfficient than those of Great Britain. It is said that the average annual consumption of oil per lamp in England is forty-three gallons. From the accounts given by Captnin Howland it does not exceed thirty gallons per lamp: showing an ecenony in the nee of oil of more than forty-three per cent over the British lights.

It will be seen by the above statement, that the average expense of the British
floating lights for 1838 was 7660 dollars, and that the average expense of the American floating lights, which, in general, are larger than the British, is 2399 dollars only; and it is asserted in the reports, "that the American floating lights are better adapted for the purpose thait the British, and that the lights are seen (whilst the Trinity Board state theirs to be seen about nine miles only) from ten to fifteen miles. A comparison of the drawings of both nations, which is in the light department office, will convince any person of the superior excellence of the American plan."

## CHAPTER XXXIII.

## CURRENCY and banking institutions of the united states of america.

If the rise and fatal consequences of the Mississippi scheme in France, and of the South Sea delusion in England, afford lessons of instruction to men who would act wisely as individuals, or to those who may be connected with speculative projects, and especially to those who are intrusted with the administrative, or legislative, affairs of a nation, we may assuredly refer to the history of "Currency and Banking" in America, for facts which ought to teach wisdom by experience.

In reviewing the history of the Currency and Banks of the United States, we shall confine ourselves to facts, to the opinions of leading men in and out of Congress, and to statistical tables ; and, we shall refrain from introducing any speculative theory for improving the American system, or rather systems, of currency and banking: leaving tine history of facts, and of results, as materials for instruction.

As early in colonial history as 1690, a paper currency was circulated under the designation of bills of credit. For the redemption of these bills, the colonies which issued them pledged their property and revenues. This appeared sufficient, or, at least, plausible, security for maintaining the standard value for which those paper bills were first exchanged. They might well be designated the Paper Currency of Expediency. Their nativity occurred in the gravest, and, as was believed, the most religious of the colonies-Massachusetts. That colony was, at the same time, strange as it may appear, the most warlike.

A inaritime expedition was sent, in 1690, from New England against Quebec, attended, comparatively to the resources of the colony, with enormous expense. This expedition was placed under the command of Sir Wm. Phipps, and consisted of thirty-four vessels, and about 7000 men. The armament reached Quebec in safety, and attempted to bombard that fortress. After two gallant actions ashore, the New England forces were compelled to abandon the impracticable enterprise, and sailed down the St. Lawrence. Eight of the principal shipe, with all on board, perished in the Gulf. Montrcal was at the same time, to have been
the American rs only; and dapted for the Board state arison of the ce any person xperience. ited States, and out of ducing any ystems, of aterials for
ated under he colonies ared suffifor which ynated the st, and, as hat colony
st Quebec, 3 expense. consisted Quebec in ns ashore, enterprise, ith all on have been
attacked by land; but this design was frustrated by the defection of the Iroquois nations.*

To discharge the liabilities to which the colonial administration was pledged; for paying the expense of this disastrous crusade-for it partook of the latter character-bills of credit were used by Massachusetts. The other colonies soon followed this very convenient example. Whenever an emergency arose, no expedient could have been more, readily, suitable to those who did not reflect on future exigencies.

The bills of credit, however, notwithstanding the colonial pledges, soon depreciated, and gave birth to that pernicious variety of currencies, that is to say,-the differences between specie and paper values, which has not yet disappeared in America. At first they depreciated, so far only as to constitute a legalised tender for the payment of taxes and debts in New England, at the rates of six shillings paper for a Spauish silver dollar ; in New York, at eight shillings; and in Pennsylvania, at seven shillings and sixpence for a silver dollar. But the depreciation did not halt at these rates, especially in New England and Carolina.

In 1745, another expedition of a semi-crusade character, $\dagger$ was fitted out in Massachusetts against Louisburg. It was successful in capturing that fortress; but the expense demanded a fresh issue of from $2,000,000 l$. to $3,000,0001$. in bills of credit, which were declared lawful money, and Mr. Pitkin states the depreciation in 1748 as follows, viz. :-100l. sterling in specie, or a bill on London, was equivalent in value to lawful paper money of New England 1100l., of New York 190l., of East Jersey 190l., of West Jersey 180l., of Pennsylvania 1801., of Maryland 200l., of Virginia 1251., of North Carolina 1000l., of South Carolina 700l. $\ddagger$

Great Britain soon afterwards ceded Louisburg to France, greatly to the mortification, but certainly to the advantage, of Massachusetts: for the latter received from the British treasury about 183,000l., on account of the expenses of the Louisburg expedition; and with this sum compounded for the redemption of paper bills. The composition was under two shillings in the pound sterling : for fifty shillings in lawful paper money, one ounce of specie money was given.

The war of American independence, like all modern wars, rendered indispensable the borrowing of money, and the issuing of paper bills of credit. Bills of credit were issued by Congress in 1775 to the amount of $3,000,000$ dollars large sums were added afterwards, and Mr. Pitkin observes,-"A depreciation in value was the natural consequence, although Congress made them a tender, in payment of all private delts, and declared a refusal to receive them to be an extinguislment of the debt itself. This depreciation began to be seriously felt,

[^74]early in the year 1777; and increased with the increase of issues. In September 1779, these issues amounted to $160,000,000$ dollars; when Congress declared, that, on no account, should they ever exceed $200,000,000$ dollars: and bills to this amount were issued, before the close of that year; a sum too large to admit of a redemption at par, and in the course of the years 1780 and 1781 , the bills entirely stopped circulation. Nor has any part of them ever been redeemed, except at one hundred for one, under the funding system, first established, by the present national goverumert.
" Soon after the death of $c, \ldots \quad . . .1$ money, it the suggestion of Robert Morris, superintendent of finance, . .sress established a national bank, by the name of, 'The President and Directors of the Bank of North America.' This institution went into successful operation in December, 1781, with a capital of only 400,000 dollars, and under the management of its projector and others associated with him, contributed, as far as its limited means would allow, to relieve the financial distress of the country at that period."

The Bank of North America was not a chartered bank. It was instituted under an ordinance, agreeably to the articles of confederation. Its capital was too limited; and, although managed with judicious wisdom and great ability, by Mr. Morris, it was unable to provide a circulating medium for the United Republic. The war, during its continuance, had annihilated a specie currency in America, by preventing the importation of money, which trade would have brought into the country, and by suppressing also the interchange of commodities, which would have produced much the same effects as the circulation of specie. Trade languished after the war ceased, as the products of labour, for a foreign market, and consequently commerce, are never suddenly brought into activity.

Several of the states resorted again to the colonial expedient of issuing bills of credit, and of framing tender laws. Under the latter, personal property was sometimes made a tender for the payment of individual debts: the value of the property being decided by appraisers.

On the adoption of the constitution of the United States, the issuing of bills of credit was abolished. Gold and silver were, alone, declared to be a legal tender, either for the payment of taxes, or of personal debts. This measure was prudent,-but it was embarrassing, when it was ascertained, that for a circulating medium there existed in specie only the savings of thrifty and non-speculating individuals, who would not consider it wise, under a new state of circumstances, to risk the fruits of non-expensive habits, and of industry ; and that no more than $2,000,000$ dollars constituted the banking capital of the whole United Repullic. This capital was invested in the bank of North America; the bank of New York, in the city of New York; and, the bank of Massachusetts, in the city of Boston. It became absolutely necessary to provide for the gencral emergency. Afr. Alexander Hamilton, a high authority, was secretary of the

## September

 s declared, bills to this admit of a , the bills redeemed, blished, by of Robert ink, by the ica.' This a capital and others allow, to instituted capital was ability, by United Reurrency in ould have nmodities, of specie. r a foreign activity. ing bills of perty was lue of theng of bills be a legal easure was circulating peculating f circum. dd that no the whole erica; the husctts, in he gencral ry of the
treasury in 1790. He boldly recommended the establishment of a national bank, under charter, to be granted in accordance with an act to be passed by Congress for the purpose. Washington was president. Both Jefferson and Maddison were, on constitutional grounds, strongly opposed to the projected institution. The power of calling into action the necessary and proper means of regulating the currency, undoubtedly vested in Congress by the constitution, was argued by the supporters of the national banks, as including the constitutional right to pass the law. Jefferson, Maddison, and others, who opposed the measure, contended that the meaning was restricted to those means being absolutely necessary.

It was opposed chiefly, on the ground that the government was restricted to the exercise only of those powers literally specified in the constitution; that the power to incorporate a bank was not specified as one of them; and "f that the power given to Congress to pass all laws necessary to execute the specified powers must be confined to all the necessary means to accomplish the ends incident to the nature of the specified powers. Upon the other side it was contended that incidental, as well as specified, powers belonged to the government; that where general objects were stated as within the province of the government, all the usual means necessary to accomplish those objects were incidental to them; and that a bank was a well-known, and usual, instrument for accomplishing the objects specified by the constitution." It was further maintained, that the power to incorporate banking institutions of any kind whatever was not among the enumerated powers, and that, " to go beyond the specified powers, prescribed by the constitution, was to take possession of a broad, undefined, and dangerous field of jurisdiction." The bank bill, however, was passed by the two houses of Congress, probably as much through the emergent necessity of regulating the currency, as from an absolute conviction of the constitutional right of Congress to pass a law for granting a charter of incorporation ; but certainly not, until after its constitutional principle was argued with extraordinary ability in both houses. "It was also discussed on its constitutional grounds, with great and conflicting ability in the cabinet. The secretary of state and the attorney-general considered that Congress had transcended its powers; but a contrary opinion was maintained by the secretary of the treasury. After profound and able debates by his cabinet, the question was referred to President Washington, and he gave it as his deliberate conviction that the power was invested in the government by the constitution to incorporate a bank, and in conformity therewith the bank was established."*

It was not, however, until February, 1794 that the bank of the United States, in its corporate form, began its operations. The capital of the bank was above ten millions of dollars, of which eight millions were to be subscribed by indi-

[^75]viduals, and two millions by the United States. Two millions of the amount subscribed by individuals were to be paid in specie, and six millions in six per cent stock of the United States. The charter of the bank was limited to the 4th of March, 1811 : during which period no other national bank was to be established. This institution was certainly beneficial to the country, and profitable to its stock-holders; for it paid them an annual dividend of $3 \frac{1}{2}$ per cent.

As the charter of the bank would expire in February, 1811, Mr. Gallatin, secretary of the treasury, on the 3rd day of March, 1809, reported in favour of a renewal of the charter.

The general condition of the bank was stated by Mr. Gallatin, in his report, as follows :-

Cr. I. Debts due to the bank -

1. Six per cent stock, remaining part of the original subscription dollars. dollars.
2. Loans to individuals, consisting chiefly of discounted notes, at sixty days . . $15,000,000$
3. Due by banks incorporated by the States 800,000
\(\left.\begin{array}{l}II. Specie in the vaults <br>

III. Cost of lots of ground and buildings erected\end{array}\right) \quad . \quad\)| $18,030,000$ |
| ---: |
| $5,000,000$ |
| 480,000 |

Total, Cr. . . . . . $23,510,000$
Dr I. Capital stock of the bank . . . $10,000,000$
II. Muneys deposited by government and by inüividuals . . . . . . . 8,500,000
1II. Bank notes in circulation . . . 4,500,000
Total, Dr. . . 23,000,000
Leaving a balance for contingencies of . . . 510,000
The secretary contended that this statement proved that, as a bank, its affairs " had been wisely and skilfully managed."

Mr. Gallatin proposed that, on the renewal of the charter, the capital should ultimately be increased to $30,000,000$ dollars.

The report was laid before the senate, and Congress rose the same day. Various plans were brought forward the following year: one, which had few advocates, for establishing a national bank in the city of Washington. The charter of the bank of the United States was allowed to expire. Party feeling, it is alleged, as much as patriotism, prevented its renewal. Mr. Pitkin observes-- "The influence of state banks was also brought to bear on the great question then before Congress ; and, when it is considered that the number of these banks had at that time increased to nearly ninety, located in most of the states, with a capital of more than forty millions, their influence could have had no inconsiderable weight. With this union of views and interest against the bank, it is not strange that the charter granting it should be suffered to expire." *

[^76] $s$ in six per ited to the to be estad profitable nt. r. Gallatin, favour of a his report,

War followed, and the state banks furnished to the government the greater part of its loans, in order to carry on the war, and, at the same time, aided in the collection and disbursement of the revenue. Increased issues of paper, and the depression of commerce, occasioned the Banks south of New England to suspend payment in specie. Depreciation followed, and the government raised loans, for carrying on the war, upon the most disadvantageous terms.

During the session of Congress of September, 1814, Mr. Dallas, then secretary of the treasury, submitted a plan for a national bank. He contended that its direct tendency would be to restore and continue an uniform national currency : declaring, at the same time, that this object could not be effected by the state banks. The nation had been labouring under the evils of a disordered currency, and Congress, it was believed, felt disposed to organise an institution that might, if possible, afford relief, and establish the credit of the country upon a solid foundation.

Mr. Dallas, secretary to the treasury, brought forward in .the session which met in September, 1814, a scheme for a national bank, with a capital of $50,000,000$ dollars, divided into 100,000 shares of 500 dollars each; threefifths of the capital, $30,000,000$ dollars, to be subscribed by corporations or, by individuals, and two-fifths, $20,000,000$ dollars, by the United States. Of the subscriptions by corporations or individuals, one-fifth, or $6,000,000$ dollars, to be paid in specie, and four-fifths, or $24,000,000$ dollars, either in specie or six per cent stock, issued since the declaration of war, and in treasury notes, in the proportion of one-fifth of the latter, and three-fifths of the former. The subscription of the United States to be paid in six per cent stock; the treasury notes subscribed might be paid in public six per cent stock; and no part of the public stock, which constituted a portion of the capital, was to be sold, during the then existing war, nor at any subsequent time, for less than par; nor, at any time, to an amount exceeding one moiety, without the consent of Congress. The bank was to be bound to lend to the United States treasury $30,000,000$ dollars, at six per cent interest.-Pitkin.

A bill was afterwards submitted to the house, nearly in accordance with the above plan.

Differences of opinion, however, were soon manifested, as to some of the principles on which such a bank would be established. These differences involved the amount of capital, and whether it should chiefly consist of six per cent public stock, then issued, or of treasury notes to be issued; whether the United States treasury should hold stock in it, and have a direction in its management; whether the bank should be bound to lend the government $30,000,000$ dares to give his opinion in favour of the renewal of the charter, is instantly charged with being
bribed by the agents of the bank-with being corrupt-with having trampled upon the rights and bribed by the agents of the bank-with being corrupt-with having trampled upon the rights and libertics of the people-with having sold the sovereignty of the United States to foreign eapl-talists-with being guilty of perjury, by having violated the constitution."

[^77]6 x
dollars when required, and be prohibited from selling public stock, during the continuance of the war; and whether it should have power to suspend specie payments.

Mr. Calhoun proposed "that the capital should consist of $6,000,000$ dollars in specie, and $44,000,000$ dollars in treasury notes, to be thereafter issued, and which might be paid in six per cent stock, and sold at the pleasure of the bank; that the United States should not be a stockholder, or have any agency in the management of the institution; that it should not be bound to make loans to the government, nor have power to suspend specie payments." After much debate and division, the bill was amended so as to embrace the above propositions of Mr. Calhoun ; and the capital was reduced to $30,000,000$ dollars. The bill thus amended did not meet the approbation of the treasury department, nor that of a majority of the house, and was negatived.
"Soon after this, a bill for a national bank, in accordance with the plan proposed by the secretary of the treasury, was passed by the senate, and sent to the house. This bill contained a clause empowering the bank to suspend specie payments, in case, during the war, or one year after, there should be such a demand for gold and silver, as to 'induce a reasonable and probable belief' that it was intended to be exported, so as to endanger the specie capital of the bank, and of the country: or to be wilfully withdrawn from circulation, so as to embarrass, obstruct, and discredit the pecuniary transactions of the people and the government, as well as the bank itself; or should be demanded in consequence of a vilful accumulation of bills of the bank, with the intention of destroying the credit of the institution. The president of the United States was to have power to direct the bank to resume, or continue to suspend specie paymer.ts, as he might deem expedient."-Pitkin.

The details of this bill again became subjects of serious debate in the house, and every attempt to amend the bill, so as to make it a specie paying bank, was unsuccessful.

On the third reading, a motion was made by Mr. Webster "To recommit the bill to a select committee, with special instructions, to amend it by reducing the capital to $25,000,000$ dollars, by striking out the provisions allowing the bank to suspend specie payments, making it obligatory on the bank to lend money to the government, and prohibiting it from seiling its stock during the war." In support of this motion, Mr. Webster pointed out the defects of the bill, as it came from the Senate, and the ill effects it must necessarily have on the credit and currency of the country, with great force of argument, ard with not a little sarcastic severity. "The loan of thirty millions," said Mr. Webster, "can only be made by an immediate issue of bills to that amount. If these bills should return, the bank will not be able to pay them. This is certain ; and to remedy this inconvenience, power is given to the directors, by the act, to suspend, at their own discretion, the payment of their notes, until the president of the United States shall otherwise order. The president will give no such order, because the necessities of government will compel it to draw on the bank till the bank becomes as necessitous as itself. Indeed, whatever orders may be given or withheld, it will be utterly impossible for the bank to pay its notes. No such thing is expected from it. The first note it issues will be dishonoured on its return, and yet it will continue to pour out its paper, so long as the government can apply it, in any degree, to its purposes.
" What sort of an institution is this ?" Mr. Webster asked; "it looks less like a bank than a department of government. It will be properly the paper money department. Its capital is government debts ; the amount of its issues will depend on government necessities ; govemment, in effect, absclues itseff from its own debts to the bank,
, during the pend specie

00 dollars in issued, and of the bank; ency in the loans to the nuch debate positions of he bill thus nor that of
proposed by house. This case, during er, as to 'inted, so as to $y$ withdrawn transactions demanded in n of destroyhave power might deem

## the house,

 bank, was e capital to spend specie nt, and promotion, Mr. and the ill , with great ty millions," hat amount. certain ; and suspend, at Inited States lecessities of ecessitous as y inipossible first note it ut its paper, ney depart1 on governto the bank,and, by way of compensation, absolves the bank from its own contracts with others. This, indeed, is a wonderful scheme of finance. The government is to grow rich, because it is to borrow without obligation of repaying; and is to borrow of a bank, which issues paper, without liability to redeem it. If this bank, like other institutions which dull and plodding common sense has created, were to pay its debts, it must have some limits to its issues of paper ; therefore, there would be a point beyond which it could not make loans to government. This would fall short of the wishes of the contrivers of this system. They provide for an unlimited issue of paper in entire exemption from payment. They found the bank, in the first place, on the discredit of government, and then hope to enrich government out of the insolvency of their bank. With them, poverty itself is the main source of supply, and bankruptcy a mine of inexhaustible treasure. They rely, not in the ability of the banix, but in its beggary ; not in gold and silver collected in its vaults, to pay its debts and fulfil its promises, but in its locks and bars, provided by statute, to fasten its doors against the solicitations and clamours of importunate creditors. Such an institution, they flatter themsel res, will not only be able to sustain itself, but buoy up the sinking credit of the guvernment. A bank, which does not pay, is to guarantee the engagements of a government wisich does not pay! John Doe is to become security for Richard Roe. Thus, the empty vaults of the treasury are to be filled fron the equally empty vaults of the bank; and the ingenious invention of a partnership of insolvents, is to restore and re-establish the credit of inoth."

The house divided, and the votes were eighty-one in the affirmative and eighty in the negative. The speaker, being opposed to the bill, gave his vote in the negative: the votes being equal, the bill was lost.

The bill was reconsidered the next day, and referred to a select committee, who soon after reported the same, with amendments, reducing the capital to $30,000,000$ dollars, to consist of $5,000,000$ dollars in specie, $15,000,000$ dollars in treasury notes, and $10,000,000$ dollars in stock of the United States, issued since the declaration of war, with a reservation of a right in the United States to subscribe an additional $5,000,000$ dollars, payable in four per cent stock. Other amendments were also proposed by the committee, particularly by striking out the clauses relating to a compulsory loan, and the power of suspending specie payments. These amendments were substantially agreed to in the house, and the bill was passed by a large majority, 120 to 37 ; and was finally concurred in by the senate.

This bill was returned by the president, with his objections, not founded upon the question of constitutional power-a question which the president expressly waived, as being fully settled; but because, in his opinion, it was not calculated "to answer the purposes of reviving public credit, of providing a national medium of circulation, and of aiding the treasury, by facilitating the indispensable anticipations of the revenue, and by affording to the public more durable loans." The bill, not being repassed by two-thirds of the senate to which it was returned, did not become a law.* A national bank, how-

[^78]ever, seemed the only resource left to restore public credit, and enable government to prosecute the war ; the senate, therefore, immediately passed another bill, in accord-
"This scheme of paying the debts and the current expenditures of the government, not by means of taxation, but by incurring new liabilities-founded as it was on unsound principles of currency and banking, and still more unsound principles of morals-is thus forcibly characterised by Mr. Webster, at that day if not a leading member of Congress, certainly one of the most able of them :-
"From this miserably conceived, but plausible and popular scleme, founded on reasonings alike repugnant to the principles of currency, of banking, and finance ; to the conclusions of common sense, and the dictates of common honesty, so lappily exposed to the contempt, ridicule, and reprobation of the world; the country was only saved by the reception of news of peace with Great Britain, while the bill was on its, passage throngh the lower brancl of Congress. ' In the timely arrival of that intelligence,' says Mr. Gouge, 'we must attribute the delivery of the country from the curse of a national paper currency. If Mr. Madison, and the gentlemen of his cabinet, had been allowed to take their own way, we should have had a national bank with a paper capital of $50,000,000$ dollars, issuing notes - redeemable in paper.'
"The unsonnd and immoral principles embraced in this plan of a bank contrived under the administration of Mr. Madison, and while Mr. Dallas was at the head of the treasury; a man wholly ignorant, as his writings and his conduct have slown, of the principles of currency and finance ; or careless, if not thus ignorant of the mischievous consequences of lis scheme; are similar to those on which the legislature of Pennsylvania acted, at the gratuitous suspension of specie payments in that state, in 1839. The banks of Pennsylvania were enabled, by an application to the legislature, to continue in a state of suspension, and, by so doing, to defraud their creditors ; on the condition that the state, which was deeply in debt and in discredit, should have the privilege of defrauding the shareholders of the banks, by exclanging its almost worthless certificates of state debt, for the paper issues of those banks ; for bank notes which, though unredeemable in coin, and depreciated, coild be forced, 'as good money, on the creditors of the state, and on the people of other statcs.
"In such a dishonest and foolish copartnership, both parties, however, suffered. The banks have lost nearly all their capitals, while the debt of the state has risen since the suspension of 1839 , from about $30,000,000$ dollars to upwards of $40,000,000$ dollars, and it is now accumulating at a rate which will double its present amount in less than ten years.
"So in respect to the operative effects of the financial principles laid down in the scheme of Mr. Madison and his cabinet. If it had prevailed, and ilhe war expenditure been continued for a few years more, on the war scale of expenses ; the national debt, at the termination of the war, instead of being $130,000,000$ dollars, would have been five times, and perliaps ten times, that amount. It would, in any event, have required such a burdensome rate of taxation, direct, as well as indirect, as this nation have no practical knowledge of, and which might have made the doctrine of repudiation-or, at any rate, the doctrine of nonpayment of debt-as acceptable and popular in Congress and out of Congress, as both of them now are in some five or six or more members of the confederation.
"Of the debt incurred during the war with Great Britain, full one-fourth of it was the effect of our paper currency. From its great depreciation, the government was robbed of a considerable portion of its revenue, the taxes and duties having been paid, as they will always be in all such cases, in the cheapest circulating medinm, namely, in those bank-notes which are the most depreciated in value. Secondly, their borrowings upon issues of stock certificates and treasury notes were received in the most depreciated notes in circulation, while the debt of $\mathbf{1 3 0 , 0 0 0 , 0 0 0}$ dollars was, after the conclusion of the war, paid in a sound and honesi currency of the present standard value.
" Bnt enormous as have been the direct and immediate expenses of the wars of Great Britain and of this country, considering their short duration-the indirect, collateral and remote pecuniary consequences, connected with wars and consequent upon them-have been much greater, and more burdensome; to say nothing of the political and moral evils, infinitely more destructive of the virtue and happiness of mankind, than can arise from any amount of pecuniary injuries which wars tave ever occasioned.
"Of the economical effects of the wars referred to, between all our navigating and commercial competitors-in which this nation only participated for a short time-upon the production and consumpticn of one of our greatest staples, cotton-we slall, in the succeeding number, produce facts that will demonstrate the truth of our assertion-a truth which it is important to liave susstained, admitted, believed, and felt-and what is that truth? Wly, that the general, the great, the universal interests of this uation, and of other nations-limited even to the mere and mean cousideration of pecuniary thrift-mean in comparison with other and higher considerations-are best promated by a continumene of peace; of pente not inercly between this country, and other conn-tries-but a peace among all the nations of the earth."-Letters to Collon Manufacturcrs.
overnment to , in accord-
ment, not by d principles of characterised the most able
on reasonings usions of commpt , ridicule, news of peace anch of Conibute the deliand the genhad a national
ved under the asury ; a man currency and me; are simision of specie application to eir creditors ; the privilege icates of state le in coin, and the people of
ffered. The e the suspen$t$ is now accuthe scheme of intinued for a of the war, inthat amount. well as indie doctrine of nd popular in embers of the $s$ the effect of considerable be in all such e most deprereasury notes 0,000 dollars sent standard ote pecuniary ter, and more uctive of the s which wars
d commercial oduction and ber, produce to have susthe great, the mean consi-ons-are best other comlu-
ance with the views of the secretary of the treasury; and which was sent to the house on the 13th of February, 1815, and would, according to Mr. Pitkin, have then passed, but for the arrival of the news of peace with England. "At the very moment when the question was to be taken on the passage of the bill, the mail arrived from New York, bringing a letter to one of the members, put in as the mail was closing, informing him that a rumour had just reached the city of a vessel's being at the Hook, bringing news of peace. The house, apprised of this, immediately adjourned without taking the question; and the next day the news being confirmed, the bill itself, on motion of Mr. Lowndes, was postponed indefiniteiy ; and the subject of a bank was no further agitated during the remaining short period of the session."-Pitkin.

Mr. Wharton, of Pennsylvania, author of several articles on commercial legislation, observes with reference to the chartering (in 1816), of the new bank of the United States-
"Congress met on the 4th of December, 1815, and while, by the great body of the people, the relief to be experienced from legislation was rated at the highest pitch, the legislature itself entered into the field with an ardour and entlusiasm unprecedented since the formation of the government. The return of peace had produced a buoyancy in the hearts of the great mass of the population, which is only to be compared with that experienced by a crowd of boys, who, on a bright March morning, throw open the windows of their school-room, and discover that the frost has already begun to loosen its nets from the face of the earth. Men looked northwards, and southwards, and westwards, at the great and fertile tracts which had just been reclaimed from the hazards of border war; and, as the want of the ancient mechanist had been once supplied-as a base liad been discovered on which should rest the lever by which a world could be moved, the ouly thing remaining was, that the lever itself should be constructed. The capitol was looked up to as the necessary shop from whence the machinery should issue. By Congress a bank must be chartered, whose influence should counteract the costiveness which had impeded the inonetary circulation. To Congress was committed the task of removing, on the one hand, the national debt, and of cancelliug, on the other, the existing taxes. Through Congress, not only the desolation which had followed a protracted war was to be remedied, but fresh and permanent springs of prosperity were to be opened. That wise and equal trust in personal industry and personal honesty, by which alone permanent prosperity can be insured, was forgotten, and the people rushed to the legislature for the production of a panacea which should restore the drooping energies of the land and multiply its resonrces.
"The tone and bearing of the new Congress was calculated to promote the popular expectation. The old lines of party demarcation vanished, and each interest, no longer checked by past professions or personal experience, was willing to enter with the fullest enthusiasm into the new plans of national aggrandisement. The old party leadera had retired from the stage, and in their place was found a generation who had known them not. There were but few members of either house who could date their legislative history to the days of the first president, and among them Mr. Rufus King, in the senate, and Mr . Randolph, in the house, were the only men whose parliamentary abilities equalled their parliamentary experience. The demolition of the federal party during Mr. Jefferson's administration, and the war enthusiasm under Mr. Madison, had gone a great way to destroy, in the minds of the statesmen who then rose into action, those restraints which party discipl: e or hereditary prejudice night have created. When we look over the votes of the this enth and fourteenth congresses, we are surprised to find that the old party landmarks are reversed, and that the nominal federalists are discovered battling against measures once deemed iustinct with federalism, while the nominal democrats give their earnest support to plans at which the father of democracy shuddered. There was, in fact, a broad and defined boundary line between the statesmen of the revolutionary war, and those of the war of 1812. Ordinarily, the texture of the legislature preserves an aspect of uniformity from session to session, from the fact that though changes take place, they take place gradually, and that though new menbers nust necessarily
arise, they appear, like fresh strands woven into a rope at interyals, so divided as to preserve unbroken the continuity of the series. But, at the time of the late war, the capitol received an instalment of young legislators, all of them about the same age, and most of them endowed with great ability."

On the 6th of December, 1816, a motion was made and agreed to, " that so much of the president's message as related to a uniform national currency be referred to a select committee; and it was ordered that Mr. Calhoun, of South Carolina, Mr. Macon, of North Carolina (wisu soon after was removed to the senate) Mr. Pleasants, of Virginia, Mr. Hopkinson, of Pennsylvania, Mr. Robertson, of Louisiana, Mr. Tucker, of Virginia, and Mr. Pickering, of Massachusetts, be the said committee. To their charge was committed the following passage from Mr. Madison's message :-
"The arrangements of the finances, with a view to the receipts and expenditures of a permanent peace establishment, will necessarily enter into the deliberations of Congress during the present session. It is true, that the improved condition of the public revenue will not only afford the means of maintaining the faith of the government with its creditors inviolate, and of prosecuting successfully the measures of the most liberal policy, bat will also justify an immediate alleviation of the burdens imposed by the necessities of the war. It is, however, essential to every modification of the finances, that the benefits of a uniform national currency should be restored to the community. The absence of the precious metals will, it is believed, be a temporary evil; but, until they can again be rendered the general medium of excliange, it devolves on the wisdom of Congress to provide a substitute, which shall equally engage the confidence and accommodate the wants of the citizens throughout the union. If the operation of the state banks cannot produce this result, the probable operation of a national bank will merit consideration; and if neither of these expedients be deemed effectual, it may become necessary to ascertain the terms upon which the notes of the government (no longer required as an instrument of credit) shall be issued, upon motives of general policy, as a common medium of circulation."

On December 25, 1815, Mr. Calhoun, as chairman of the bank committee, received from the secretary a letter both long and elaborate, presenting a scheme for a national bank, which was reported without amendment to the house, and of which the following is an abstract :-
I. The charter of the bank.-1. To continue twenty-one years.
2. To be exclusive.
11. The capital of the bank.-1. To be $35,000,000$ dollars at present.
2. To be augmented by Congress to $50,000,000$ dollars, and the additional sum to be distributed among the several states.
3. To be divided into 350,000 shares of 100 dollars each, on the capital of $35,000,000$ dollars ; and to be subscribed-

By the United States, one-fifth, or 70,000 shares 7,000,000
By corporations and individuals, four-fiths, or 280,000 shares
-28,000,000
Total
35,000,000
4. To be compounded of public debt, and of gold and silver, as to the subscriptions of corporations and individuals, in the proportions-
dollars.
Of funded debt, three-fourths, equal to
21,000,000
7,000,000
Total
28,000,000
re

$$
\begin{aligned}
& \text { re } \\
& \text { th }
\end{aligned}
$$

ed as to prerr , the capitol ge, and most
d to, " that currency be in, of South oved to the Mr. Robertssachusetts, ing passage
nditures of a of Congress blic revenue its creditors policy, but ssities of the benefits of ence of the an again be ;ress to proe the wants cannot proration ; and to ascertain instrument medium of
ommittee, ; a scheme house, and

The subscriptions of 6 per cent stock to be at par.
The subscriptions of 3 per cent stock to be at 56 per cent.
The subscriptions of 7 per cent stock to be at 106.51 per cent.
5. The subscriptions in public debt may be discharged at pleasure by the government, at the rate at which it is subscribed.
6. The subscriptions of corporations or individuals to be payable by instalments.
(1.) Specie, at subscribing-


Total . . . . . . 7,000,000
(2.) Public debt, at subscribing-

Each share, 25 dollars
At six months, 25 dollars
At twelve monthe, 25 dollars . . . . . . . . .
$\mathbf{7}, 000,000$
$\mathbf{7 , 0 0 0}$
At twelve monthe, 25 dollars . . . . . . . $7,000,000$
Total . . . . . . . $21,000,000$
7. The sulscriptions of the United States to he paid in instalments, not extending beyond a period of seven years; the first instalment to be paid at the time of subscribing, and the payments to be made at the pleasure of the government, either in gold and silver; or in 6 per cent stock, redeemable at the pleasure of the government; or in treasury notes, not fundable nor bearing interest, nor payable at a particular time; but receivable in all payments to the bank, with a right on the part of the bank to re-issue the treasury notes so paid, from time to time, until they are discharged by payments to the government.
8. The bank shall be at liberty to sell the stock portion of its capital, to an amount not exceeding -, in any one year; but, if the sales are intended to be effected in the United States, notice thereof shall be given to the secretary of the treasury, that the commissioness of the sinking fund may, if they please, become the purchasers at the market price, not exceeding par.
III. The government of the bank. - 1 . The bank shall be established at Philadelphia, with power to erect branches, or to employ state banks as branches, elsewhere.
2. There shall be twenty-five directors for the bank at Philadelphia, and thirteen directors for each of the branches, where branches are erected, with the usual description and number of officers.
3. The president of the United States, with the advice and consent of the senate, shall annually appoint five as cise directors of the bank at Philadelphia.
4. The qualified stock holders shall gnnually elect twenty of the directors of the bank at Philadelphia, but a portion of the directors shall be changed at every annual election, upon the principle of rotation.
5. The directors of the bank at Philadelphia shall, annually, at their first meeting after their election, choose one of the five directors appointed by the president and senate of the United States to be president of the bank ; and the president of the bank shall always be re-eligible if re-appointed.
6. The directors of the bank at Philadelphia shall annually appoint thirteen directors for each of the branches, where branches are erected, and shall transmit a list of the persons appointed to the secretary of the treasury.
7. The secretary of the treasury, with the approbation of the president of the United States, shall annually designate, from the list of the branch directors, the person to be the president of the respective branches.
8. None but resident citizens of the United States shall be directors of the bank or its
aches. branches.
9. The stockholders may vote for directors in person or by proxy; but no stockholder, who is not resident within the United States at the time of election, shall vote by
proxy; nor shall any one vote as proxy a greater number of votes than he would be entitled to vote in his own right, according to a scale of voting, to be graduated by the number of shares which the voters respectively hold.
10. The bank and its several branches, or the state banks employed as branches, shall furnish the officer at the head of the treasury department with statements of their officers, in such form and at such periods as shall be required.
IV. The privileges and duties of the bank.-1. The bank shall enjoy the usual privileges, and be subject to the usual restrictions of a body corporate and politic, instituted for such purposes, and the forgery of its notes shall be made penal.
2. The notes of the bank shall be receivable in all payments to the United States, unless Congress shall hereafter otherwise provide by law.
3. The bank and its branches, and state banks employed as branches, shall give the necessary aid and facility tc the treasury for transferring the public funds from place to place, and for making payments to the public creditors, without charging commissions, or claiming allowances on account of differences of exchange, \&c.
V. The organisation and operation of the bank.-1. Subscriptions to be opened with as little delay as possible, and at as few places as shall be deemed just and convenient. The commissioners may be named in the act, or appointed by the president.
2. The bank to be organised, and commence its operations in specie as soon as the sum of $1,400,000$ dollars has been actually received from the subscribers in gold and
silver silver.
3. The bank shall not at any time suspend its specie payinents, unless the same shall be previously authorised by Congreas, if in session, or by the President of the United States, if Congress be not in session. In the latter case the suspension shall continue six weeks after the meeting of Congress, and no longer, unless authorised by law.
VI. The bonus for the charter of the bank.-The subscribers shall pay a premium to the government for its charter. Estimating the profits of the bank from the probable advance in the value of its stock and the result of its business, when in full operation, at seven per cent, a bonus of $1,500,000$, payable in equal instalments of two, three, and four years after the bank commences its operations, might, under all circumstances, be considered as about four per cent upon its capital, and would contribute a reasonable premium.

On Mr. Calloun, as the chairman of the bank committee, did the duty devolve of presenting the charter to the house, and supporting it after it was presented. Mr. Calloonn, though not much beyond thirty years of age, had been present, and had taken an active part in the house during the two preceding sessions; and from his great ability, his boldness, his freedom from those points of offence which so often detract from the power of a parliamentary leader, he had been selected by the administration as its organ, not only on the bank question, but upon inost of the remaining points to which the attention of Congress was directed.

There were objections to the bill urged, at the time, with great force. It was maintained that the establishment of the bank would in no degree facilitate exchanges. "Supposing that the paper of any one particular bank, state, or town, was fifteen per cent below par, and that it was necessary to purchase exchange on a distant point, it was deducible, from actual calculation, that to buy at once a draft on the place to be reached would cost no more than to exchange the depreciated paper into the notes of the national institution. In either case the fifteen per cent depreciation was to be overcome; and since the bank did not lessen the difficulty, the argument in its favour, drawn from exchange operations, was of no value."

It was agreed also, "that great danger would uccrue from the want of responsibility of both president and directors. Great sums of money would coustantly ebb and flow through their hands, and it was to be feared lest, by those temptations which in the strain of mercantile vicissitudes were presented, facilities so great might be abused. It was suggested that the directors should be salaried, and be made responsible; but so anxious was the house to pass a bill which would be acceptable to the new stockholders, that the proposition found little support. As the diecuseion progreseed, however the doubts felt by a few at first began to be more generally citertained, and the
he would be luated by the
as branches, rents of their e usual priviic, instituted
nited States, shall give the rom place to commissions,
opened with convenient.
soon as the in gold and
e same shall f the United rall continue law. premium to he probable peration, at , three, and nstances, be reasonable volve of preIr. Callioun, en an active ty, his boldpower of a an, not only attention of
was mainyes. "Supen per cent oint, it was be reached the national come ; and vn from exof responconstantly emptations at might be esponsible; new stockmed, howd, and the
large minority which was found against the bill on its passage, exlibited the great reluctance of even the administration members to adopt in full the administration scheme.
"It was argued, in the third place, that all that the country wanted was to be left alone, and that it was most unwise to fasten upon her, for twenty-five years, a measure which was meant, and constructed to meet, a temporary emergency. The great exertions which the war had induced, had been succeeded by a state of lassitude and exhaustion ; but was it just to suppose that such a state would continue, and to frame a system.of stimulants, which must be used not only for the present, but for the future? If the country wants to be lifted up, apply the proper machinery for the purpose; but do not, after she is once upright, subject her to a continual upward strain. In the words of Mr. Hopkinson, 'In this young nution, with its vast resources and solid wealth, the remedies would come of themselves, in a great degree, if we have patience to wait for them.' The best policy, in such a case, is to let alone; to legislate, at all events, for the present and not for the future, and to trust much more to the active and permanent exertions of the people themselves, than to the insubstantial labours of their legis-
lature."

On the appearance of the bill in the house, it was saluted by a series of amendments, the most of which were unsuccessful, and the bill was finally carried, and the charter sigued by the president on the 10 th of A pril, 1816.

The bank of the United States did not immediately commence business. It was considered necessary first to provide for the disordered state of the currency, and against future depreciations. A special agent was sent to Europe to contraci for specie, 7,311,750 dollars value of which was, between July, 1817, and December, 1818, imported into the United States for the use of the national bank, at an expense of 525,277 dollars. Mr. Pitkin observes that-
"In addition to this expense, during the year 1817-18, a scheme of stock-jobbing was devised and carried on in the shares of the bank, highly injurious to the bank itself, as well as the public, in which some of the directors, and even some of those appointed by the government, were concerned.
"In this scheme, a large amount of the money of the bank was used, being loaned to those concerned in it, on pledges of the very stock purchased with the loan, at 125 dollars per share. In consequence of these profligate speculations, the price of shares, about the 1 st of September, 1817, rose to $156 \frac{1}{2}$ dellars.: The bubble, however, at last burst, and, in December, 1818 , the price fell to 110 dollars per share.
"In consequence of this mismanagement, the bank lost between two and three millions of dollars; the loss at the office at Baltimore alone, amounted to $1,671,221$ dollars ; and the bank was unable for a long time to make dividends.
"On a change in its direction and presidency, the bank gradually recovered from its losses, and has since been managed in a manner, not only highly beneficial to the government, but greatly conducive to the interest of the community at large. In the course of sixteen years, this institution has collected and received in its vaults public money, to the amount of from three to four hundred millions of dollars; and this vast amount it has disbursed and distributed through the United States, in the payment, not only of the various ordinary expenses of the government, but the interest and principal of the public debt, and the numerous government pensions, \&c.; and this has been done without the loss or expense of a single dollar to the government. It has also aided the government by temporary loans; and in this way, in ono instance, saved the public credit. A iarge instalment, being the balance of the Louisiana debt, became due on the $\% /$ st of October, 1820, and was previously advertised to be paid on that day; but, in eonsequence of an unexpected defaleation in the reeeipts of the revenue, the funds of the goverument were insufficient to meet so large a payment. In this situation, the treasury department made application to the bank, stating that it 'had not the means of paying the balanee,' at the time specifed, and refitesting it to 'ưatuante the amount to the holiters of' the stock, or their agents, in such a manner as to save the public credit, and to satisfy the holders.

[^79]The bank immediately complied with this request, and made such arrangements as saved the credit of the public treasury.
"That this institution, with its twenty-five branches located in different parts of the union, has, in a variely of ways, essentially contributed to advance the United States to their present prosperous condition, no one acquainted with its operations and effect can entertain a doubt. It has afforded aid, either directly or indirectly, to the merchant, the manufacturer, and the agriculturalist; and thereby contributed to the advancement of the internal as well as external resources of the country. One of the great objects for which it was established, and which is of common benefit, has been accomplished-it has rendered and continued the currency as uniform as any currency consisting of paper can be. The aids it has afforded the merchant and the manufacturer, by loans, and by furnishiug facilities for foreign and domestic remittances, are too common and too well known to be here noticed. Nor should it be forgotten, that this institution has also furnished the East India and China merchant with a credit in Europe, and thereby saved him the necessity of carrying so much specie to those distant markets; and the public has been thereby relieved from embarrassments, sometimes occasioned by a sudden demand of millions of dollars for exportation to those countries.
"In the message of President Jackson to Congress, in December, 1829, referring to the national bank, the message declared, that • both the constitutionality and expediency of the law creating this bank are well questioned by a large portion of our fellow-citizens; and it must be admitted by all,' the message added, ' that it had failed in the great end of establishing a uniform and sound currency,' This declaration created no little surprise in the minds of all who had made themselves acquainted with the nature and benefit of banking operations, and, particularly, with the effects produced by the bank in question on the currency of the United States."

The Senate and House of Representatives appointed committees each to report on this communication, and they expressed opinions decidedly in opposition to th-ee of the president.

On the 2. of January, 1833, the directors of the bank prepared and delivered to the committee of ways and means, a statement of their condition, which exhibited

Claims against the Bank.


Specie
Its Resources.

as
and
man
of
of $\mathbf{F}$
of 1
sissi
nine
com
Jack
tutio
sury
banh
whic
Innu
tions

This statement being considered highly satisfactory, the funds of individuals as well as of the government, continued to be intrusted to the national bank; and the price of its stnck was a proof of the confidence in its condition and management. In loans and discounts, by the actual distribution and application of its capital, the southern and western states, that is, the states south and west of Philadelphia, had received an amount exceeding $43,000,000$ dollars, in May of 1832 , which were then in circulation. In the states bordering upon the Mississippi and its valleys and streams, it had exceeded $30,000,000$ dollars, of which, nineteen or twenty were in discounting promissory notes, and the remainder was composed of discounts of bills of exchange, foreign and domestic.* President Jackson, in his message, December, 1832, not only called in question the constitutionality and expediency of the bank, but also its solvency. In 1833, the treasury withdrew from the bank $8,000,000$ dollars, within a fraction. The national bank and the state banks curtailed, at the same time, the amount of credit upon which the business of the country was carried on. Property declined in value. Innumerable failures occurred in consequence of the want of bank accommodations. Those which stood, maintained their credit only by enormous sacrifices. Public works and private enterprises were arrested. The means of labour were cut off from those who most required it, and a general pecuniary distress seemed to pervade the country.
"When it was finally settled," ohserves Mr. Lawrence, in an article on banking in the United States (1844), "that no re-charter of the national bank was to be obtained, a plan was projected to combine the advantages of the long established correspondence, name, and machinery of the former bank, by incorporating its stock with a new institution, under the name of 'The President, Directors, and Company of the Bank of the United States of Pennsylvania,' which was chartered on the 18th of February, 1836, by the legislature of that state. The transfer of the funds of the old institution was made into the new state bank. + More than fifteen per cent was restored to the government, beyond its subscription, at the period of the transfer; and three and a half per cent had been paid to the treasury every six months, for a long course of years. In consequence of the advantages to be derived from the new state institution, the stockholders were content to subscribe anew in the state bank ; and it is alleged that all of them might, at this juncture, have received their investments back, not only at par, but with a large advance. This the government actually did; and no power was possessed by the government, that was not equally enjoyed by every individual. Indeed, it was alleged by Mr. Nicholas Biddle (who had held the administration of the affairs of the state bank, as he had done that of the national bank), as recently as April, 1841, that the state

[^80]
## 1084

institution was prosperous down to the end of his administration in Marcll, 1839. The downfall of the state inscitution, however, soon occurred, bringing disaster upon a large circle of stockholders who had intrusted their funds to its keeping. Without entering into a consideration of the particular causes of that event, it may be remarked that the period in which it occurred was a crisis bringing disaster upon the greater part of the stocks throughout the country; and it is believed that its fall arose out of causes which had not acted upon the national bank. From March, 1839, to March, 1841, the stock of the state bank declined from 116 to seventeen per cent; and this loss fell in considerable part upon those who had been the original stockholders of the bank of the United States, from which this was created. But that new institution did not rest upon the broad foundation of national aid ; it was not backed by the national confidence ; it liad a more local and a narrow basis, and it is believed by many judicious and honest minds, that the facts to which we llave alluded, were among the principal causes of its
downfall."

We do not propose here to enter into a discussion of the various projects that have been urged on the one side and the other for or against a national bank. Since the expiration of the last national bank, in 1836, a bank charter, which passed both houses of Congress, was vetoed by President Jackson; and another bank bill, passed by both houses, was presented to and vetoed by President Tyler. The question, however, of a national bank and the tariff have been the source of more party discussion, of late years, than any subject. In regard to the general principles which should regulate the emission of bank paper, Mr. Webster, in June, 1844, in a speech delivered at Trenton, expressed the following opinions:-
"There are dangers and evils, as well as benefits and advantages, in that mixed circulation of coin and paper which now exists anong us. That that mixed circulation will continue, seems certain. That far the greater part will consist of paper, until there shall come another day of disastcr to the banks, seems certain, also. That this circulation, in its present state, while the banks which issue paper are solvent, and do not issue it in excess, is convenient, and as beneficial as any local circulation can be, may be also admitted. But neither of these things is more certain than that danger hangs round the system, calling for care and discretion, oversight and watchfulness from the government, or in the absence of the exercise of any powers of the government, from the banks themselves, and from the community. I have ever been and still am of opinion that this guardianslip and superintendence of the currency, is one of the constitutional, appropriate, and necessary exercises of the authority of the national government. But that point I do not now propose to argue, or to touch. But I wish to state what I consider the danger to be, and whence it arises, to the end that the country may not be led to forget the existence of that danger, although it be not, at the present moment, standing in an appalling attitude before us.
"Gold and silver are the universal standard of value, and medium of payments, among all civilised nations. All the coin in the world belongs to all the conmercial nations in the world, each having naturally a slare of it, proportioned to its commercial business and use. If bills of exchange were unknown, then coin would exchange hands from country to country, in order to pay debts and settle balances, as the course of trade should have created such balance, on the one side or the other. Coin is the universal solvent of commercial balances, the general paymaster, whose office it is to square accounts, arising from the interchange of commoditics. If produce exported becomes debtor to produce imported, coin must pay the difference; and where exports throw a credit over import, coin returns to adjust the accounts. All this is as siniple, in the order of things, as is the proceeding of a farmer, who goes to the market town, with the produce of his farm, and with money in his pocket, if he wishes to buy more than he has to sell, or bringing home more inouley, if his sale exceed his purchases.
this
The
degre
They
one
hand
consi
regar
coun
Phila
nbst
the $b$
lation
the
rise o
whict
wise
gener
mind
respo of the estim sterli value differ
York,
eight
medi
amon
senta
in do
and
the p
any
dema
many
gold
so far
just
serve
no ex
the $b$
or inj
is of
other
or son
liave $i$
that
839. The ter upon a Without e remarked reater part it of causes , 1841, the loss fell in sank of the $t$ rest upon fidence ; it and honest auses of its a national k charter, son; and d by Preariff have ject. In of bank expressed
hat mixed circulation until there $t$ this cirnd do not n be, may ger hangs 3 from the ent, from till am of $f$ the conal governIt to state intry may e prosent mimercial mmercial ge hands course of in is the 3 it is to exported e exports inuple, in wn, with zore than
"But in the intercourse of nations, there are things which affect the simplicity of this proceeding, and render it a little more complicated, without changing its nature. The use of bills of exchange is universal. Bills of exchange prevent, in a very great degree, in a settled state of trade, the actual transmission of coin from country to country. They run the round of the whole mercantile world, bringing nations to a settlement, each one with all the rest, one paying its debts to another, by drawing on its funds in the hands of a third, and leaving coin to be called for, "only where balances of debt are considerable, or appear to be accumulating at some one point. London may be regarded as the centre of exchanges for Europe, and the city of New York, for this country; Paris, Hamburg, and Amsterdam being auxiliaries to London; and Boston, Philadelphia, Baltimore, Mobile, and New Orleana, auxiliaries to New York.
"The state of exchange, then, at any time, between New York and London, shows substantially the state of trade, in the aggregate, between this country and Europe, and the balances actually existing, or soon to arise, on the one side or the other. Speculations founded on calculations respecting future events, such as the probable amount of the staple articles, for the year, or the results of manufacturing industry, the probable rise or fall of prices, and other such things, affect, to a certain degree, the actual rate at which bills of exchange are bought and sold, and thus qualify that which would other.wise be the mere result of facts, with more or less of the influence of opinion. Still, the general and the safe index of the state of trade is the state of the exchanges.
"To an accurate understanding of the subject, however, it is necessary to bear in mind that the nominal exchange between the United States and England does not correspond with the real commercial exchange; by reason of the difference which the laws of the two countries have established in regard to the value of gold, and of the incorrect estimate, usually made here, in the business of exchange, of the value of the pound sterling. In exchange the pound sterling is received at 4 dollars, 44 cents; its real value may be put at 4 dollars 80 cents, and so the laws of Congress regard it. This difference amounts to eight per cent. So that when a bill of exchange is bought in New York, payable in London, in sterling money, if the premium given for it do not exceed eight per cent, it is really purchased at nbout par; and in this state of exchanges there is no danger of the export of specie.
"Gold and silver, as I have already said, constitute the standard of value, and medium of payment among nations. The same is true, in effect, in domestic trade, and among individuals. But here comes in the modern use of bank paper as the representative of gold and silver, which supplies the place of coin, and almost supersedes it in domestic transactions. Most commercial countries authorise the circulation of paper, and this circulation is greater or less, according to circumstances, and to the habits of the people. In the United States and England it is large, in France it is less.
"I am not now speaking of government securities, irredeemable treasury notes, or any thing of that kind; $I$ am speaking of bank notes, promising paynent in specie on demand, and circulating as cash. In the United States such baink notes are issued by many hundred different banks. They pass from hand to hand, as money, and little gold and silver is seen in the daily business of life. This state of things is convenient, so far as local circulations are concerned, and while the use of paper is restrained within just limits. But then comes the question, what are the just limits, and who is to preserve them? What is the standard by which we are to decide the question of excess, or no excess? and who is to support the standard?
"Is there, or is there not, or may there be, or cannot there ever be, excess, so long as the banks are able to redeem their paper? What do we mean by excess, or over issues, or injudicious superabundance of paper?
"To answer these questions, we must remember that the true operation of bank paper is of a representative character. It represents coin. But this representative, like other representatives, sometimes forgets its constituents, and sets itself up to be somebody or something; when of itself, it is nobody, and nothing. The one dollar bill which youl liave in your pocket is no better than blank paper, except so far as you have confidence that it will, whenever you wish, bring a dollar inio your liands.

[^81]respectable part in the drama of commercial affairs ; but when it sets up for itself, or offers itself in an independent character, it only 'presents the person of moonshine.', The security of paper, first against the insolvency of banks, and secondly against the general evil of over-issues and inflated circulation, consists in maintaining a just and direct relation between the amount of paper and the gold and silver which it represents. I do not, of course, say a relation of equality, but a just relation, and a direct relation. In other words, 1 mean to say that when the course of trade withdraws specie from the country, then the amount of circulating paper should be proportionally diminished.
"Bank notes will not pay foreign debts. Strangers will not trust this representative' of coin. They cannot judge of his credentials, and, therefore, demand the presence of the constituent itself. Here, I think, lies one of the great temptations to excessive issues of paper. Then trade is such that balances are rising against us abroad, and the exportation of specie commences. There are those who always desire an enlargement of the paper circulation to supply the deficiency, and to keep up prices. But enlargement of paper issues under such circumstances, is the Girst step towards a crisis, commercial distress and revulsion. The country is full of enterprise. No people have more. Almost every man is active, while, at the same time, and for the same reason, capital is less abundant thau in older countries.
-" These circumstances keep up a demand for loans and discounts, especially in times of activity; and although it is doubtless true that a well-conducted system of paper circulation may, to some extent, act as expansion of capital, and in that way be useful in a new country, yet men are too apt to delude themselves with the idea that paper is currency.
"But I am now considering mainly, paper currency at home, in its consequences upon importations, and other branches of foreign trade, and a just limit to its, or these discounts.
"An opinion has prevailed, in England, and I suppose still prevails, that it is safe in banks to discount every good bill of exchange or promissory note, which bill or note is business paper, as it is called; that is, if it has been given in a real transaction of buyiug and selling. This has been, lieretofore, the rule with the Bank of England.
"Now, if by this, no more were meant than it might be safe for the bank itself, and so far as its own interests are concerned, to discount all such paper, the proposition might be admitted. Business paper, generally speaking, may be regarded as safe paper. But that all good business paper may be discounted by banks, and the discount paid in bank notes, without danger of injury to the public from an excess in the paper circulation, is a proposition which 1 do not admit, and which I think of dangerous tendency. I am persuaded that enlightened bank directors, disposed to regard the public good, as well as the interests of their own stock holders, can never act on sueh a principle.
"It is a fundamental error ; and in a country so full of enterprise, and so much disposed to activity as ours, its practical tendency is to stimulate business too highly, too inflate prices unnaturally, to callse overtrading, over production, and over action in all depariments of business. It swells the amount of paper beyond its just relation to specie, and exposes the country to sudden revulsions. While specie is departing, to pay debts abroad, it is the effect of this shallow and short-sighted policy to increase the paper circulation at hone. How can such a course of things terminate but in disaster and distress?
"We are now just recovering from a deep aud long-continued depression. All branches of business give evidence of revival and of healthy action. The danger is that we shall not be content to inake haste slowly; that a spirit of speculation may spring out of our state of prosperity when it shall become fuslicd. The danger is that puper will be issued to excess, prices become extravagant, and the symptoms of crisis be upon us before we are aware. All this may not happen; but the only security that it slall bist happen lies in this, viz. :-that bank issues be kept within just bounds, with direct reference to the amount of gold and silver.
"Let me illustrate my meaning by a supposed case. Suppose the amount of coin in the banks of New York to be five millions. Suppose them to have issued, in paper, three millions for one, that is to say, fifteen millions, I de not intend to say that this is a just proportion, but it may be assumed, for illustration.
for itself, or f moonshine.' against the ag a just and it represents. irect relation. ecie from the inished. epresentative e presence of to excessive oad, and the enlargement But enlargecrisis, compeople have same reason,
especially in d system of that way be he idea that
onsequences its, or these
at it is safe bill or note ausaction of land.
itself, and sition might paper. But aid in bank ulation, is a
I ans peras well as
o much disy , too inflate n in all den to specie, o pay debts e paper cirdisaster and ssion. All nger is that may spring that paper sis be upon hat it shall with direct , in paper, that thas is
" Now, suppose the holders of onc of these fifteen millions demand specie for it, for exportation. Then fourteen millions of paper remain resting on a basis of four millions. If a second million of specie be called for, then thirteen millions of paper rest on three millions of specie, and so on. Now, it is evident that if such a process as this begins; and threatens to go on rapidly without contraction, general distress, and perhaps explosions of the banks themselves, would be the inevitable and immediate consequences.
"This catastrophe, and the tendency of things toward it, is to be guarded against by just restraints upon the amount of dlscounts, by waiting the course of trade, and observing continually, the index of exchange. It is not sufficient guard to look at the supposed responsibility of paper offered for discounts, or to inquire whether it arose in any case from real transactions of sale and purchases. If the exchanges indicate that exportation of specie may be apprehended, more caution is necessary; and when exportation ordinarily commences, it should be met by an immediate and corresponding diminution of the paper circulation. This will slacken that exportation, check it, and finally stop it. The process may be inconvenient for the moment. It may more or less depress prices, and dash men's hopes a little. But it is infinitely better to meet the occurrence by its proper remedy in the beginning, than to attempt to hold up against the natural course of things, to maintain trade in an artificial and forced state, tending every day to a final, ruinous, and overwhelming fall of prices, and to a general prostration of credit.
" That which every branch of industry in this country most needs, is reasonable and steady, not extravagant or fluctuating prices; suidden changes deprive men of employment, and distress families.
"Steady occupation, with reasonable gain, constant markets, with fair prices, with no apprehension of sudden change, and the security which a man feels that that is money which he has taken for money, freedom from alarm and panic, and no fear of disorder or violence ; these things compose the elements of general and enduring prosperity among the industrious and producing classes of the community.
"In the present state of things, in the absence of all oversight by government, the continuance of the public prosperity very much depends on the banks themselves. Subject to no control but their own discretion, they ought to feel responsible for the exercise of that discretion.
"The great cities near to us, and other great cities, the sources of a great proportion of bank paper, are jointly called on to guard the country against such evils as it has already more than once experienced.
"There ought to be an understanding among the leading institutions, and a just disposition to discountenance everywhere either extravagant lending or extravagant borrowing. I do not presume to admonish the banks; but I hope they will receive these suggestions as made in a friendly spirit. If discretion and candour in this respect be not exercised, our present state of health will itself bring on disease ; our very prosperity will plunge us in disorder. We are well instructed by experience-let us not be lost to experience. Let not all the good, all the comforts, all the blessings, which now seem in prospect for all classes, be blighted, ruined, and destroyed, by running into danger which we may avoid. The rocks before us are all visible-all high out of water. They lift themselves up, covered with the fragments of the awful wrecks and ruin of other times. Let us avoid them. Let the master, and the pilots, and the helmsman, and all the crew, be wide awake, and give the breakers a good berth."

Two prominent parties have arisen in the country, the one advocating the charter of a bank, on the ground that such an institution is constitutional and expedient, and the other opposing it upon opposite grounds. If we trace the political history of the national banks of the country back to the early controversies which have arisen upon the subject of their establishment, we find that the discussions have not always been made strictly party questions. The bank of 1791, as has been seen, was established under the auspices of President Washington, and was at that time deemed by him constitutional. The refusal of Mr. Madison to sign the bank bill of 1811, appears to have been founded in honest doubts as to its expediency, and the bill of 1816 was passed into a law with his approval. The vetoes of some of his successors seemed to have been based upon its alleged in-
expediency and unconstitutionality. It would seem that a solemn decision of the Supreme Court has fully set at rest the constitutionality of a national bank;* but its expediency, of course, must depend upon various considerations connected with its structure and operations.

During the existence of the charter of the late bank of the United States, banks multiplied in the respective states with reckless and fatal rapidity. On the adoption of the constitution of the United States, three state banks only existed, and their aggregate capital amounted to no more than $2,000,000$ dollars, about $430,000 \%$. On the 1st of January, 1811, their number had increased to eighty-eight, with an aggregate capital, real or fictitious, of $42,610,000$ dollars. Between the 1st of January, 1811, to 1815, 120 new state banks appeared, with a presumed capital of $\mathbf{4 0 , 0 0 0 , 0 0 0}$ dollars. The secretary of the treasury, Mr. Crawferd, estimated the paper circulation of the country, during the year 1816, at $99,000,000$ doiliars, and the specie circulation at $11,000,000$ dollars, making the wholc $110,000,000$ dollars. Loans to the government were effected by some of the banks of the middle states during the war; and as those were made, for the most part, in bills, the issues must, through that means, have become greatly increased. The pressure before September, 1814, caused those banks to suspend the payment of specie for their bills.

The rapid depreciation of their bills was the natural consequence. The bills of the bank of Baltimore were at a discount of twenty per cent; those of the banks of the city of New York, of ten per cent; and in January of the following year, the discounts at Baltimore were twenty per cent, and at New York, fifteen per cent. In consequence, the revenue was paid in bills of unequal value, and loans could only with difficulty be procured by the general government. Peace, in February, 1815, restored confidence in the state banks; but they did not resume specie payments. The sirpreciation of their bills continued. The debts due to the United States, as well as those due for the payment of large importations after the peace, could only be paid in those depreciated bills. Gold and silver, it is true, constitited the only legal tender of payment after the charter of the first bank expired; yet necessity compelled the government and other creditors to receive depreciated bills in the absence of other payment. In consequence of this disordered state of the currency, it was found difficult, by the secretary of the treasury, to make payments in the various parts of the United States; and efforts were accordingly made to unite the state banks in resuming specie payments, but without success. The bills received in the different states in payment of the revenue, were of unequal value. When the United States bank was re-established in 1816, measures were adopted to collect the revenue in the new legal currency of the union; Congress instructed the secretary of the treasury to receive nothing in payment but the legal currency, or treasury notes, or notes of the national bank, or notes of banks that were paid in specic on dc-

[^82]ecision of the bank ; but its ected with its apidity. On e banks only , 000 dollars, increased to ,000 dollars. peared, with reasury, Mr. e year 1816, lars, making ted by some re made, for nme greatly s to suspend

The bills those of the he following Yörk, fifteen value, and nt. Peace, ley did not The debts f large im. pills. Gold er the char$t$ and other t. In concult, by the the United resuming rent states ited States he revenue tary of the sury notes, ecic on de-
mand. In 1817, an arrangement was agreed upon between the bank of the United States and the state banks of New York, Philadelphia, Baltimore, and Virginia, which enabled those banks to resume cash payments.

From 1811 to 1830, no less than 165 state banks, possessing an aggregate capital of about $30,000,000$ dollars, either failed or discontinued their business; those failures occurring in nearly every state and territory of the union. The treasury had about $1,400,000$ dollars deposited within their vaults: the greater portion of which it lost ; while the loss to individuals was that of many millions, -the bulk of which fell upon widows and orplans, whose property had been intrusted to those banks. These failures arose in some cases from the multiplication of banks in places where they were not required ; frem injudicious discounts and over issues; from ignorance of the principies of banking, and the nature and operation of banking institutions; and, in some cases, from a desire of gain, at the expense of individuals and of the public.

In a recent letter written by Mr. Hamilton, of New York, on the subject of banks and the currency, and in which he proposes the creation of a state bank of issues, and the restriction of private banks to circulation, discounts, and deposits, addressed to the Legislature of the State of New York, that gentleman observes:-
"In the project I am about to suggest, there will, perhaps, be found no other recommendation than an attempt to reconcile the ultra speculations of an exclusive metallic currency with one of a representative character, based on absolute responsibility, convertible into specie.
"It may be asked why any effort should be made, at the outset of an experiment (the new banking law of New York), the advantages or defects of which could not have had an opportunity for development, that a project, essenially changing the whole system, should be brought forward. I, however, contend, inasmuch as the general banking law is only on trial, it is the duty of the legislature to have in view sone substitute in the event of a failure, and not be taken entirely by surprise at the moment of embarrassment. In the present experiment, there is nothing of real novelty, except it be the extraordinary fact, that government has relinquished the control over one of the most delicate attributes of sovereignty, - the power to create money, and that, to an unlimited extent.
"The door has been thrown wide open for the issue of a paper currency; the old system and the new are in full operation, each dependant on the other for permanent existence, while, in fact, in their action, the several banks are heterogeneous, antagonist, independent. There are no two institutions having a common interest, and none goverued with reference to the public welfare. The polar star of each is profit ; this is the guide, aim, and object of private banking, and the legitimate pursuit, when restricted to honourable and honest operations. It is, nevertheless, equally correct, that, while these associations ought to be unlimited in the use of their capital, and its intelligent employment, they ahould never be intrusted with a power which, if abused, may shake the national prosperity to its foundation. Is not the reason as powerful now as at the recent crisis it was represented to be, that one of the chief causes of the embarrassnient resulting in a suspension of specie payments, was the existence of an inconsiderate multitude of currency purveyors? If so, what is to be the influence of our general banking system? Does it tend to curtail or to expand the difficulty; or, has it, by some new light, been discovered that the paper niedium is more stable in proportion to the sources of its creation? There is now no check to the creation of these money mints; any body and every body, with or without claracter, has a right to enter the fair field of competiion. Tha

## AMERICA.

amount of corporate bank capital has no limits, and for the wants of the country the currency will prove equally redundant. The whole wealth of the community, in money, ingenuity, contrivance, and chicanery, will soon be monopolised by these prolific papermoney creating concerns; every species of disguise will be resorted to; and some, not less contemptible than the miserable trick of that respectable institution, the Delaware and Hudson, of issuing notes payable on demand, six months after date, 'demand' in conspicuous letters, the residue scarcely legible, a fraud without any more honest motive than the gratification of a successful imposition on the unwary.
"It is not in the state of New York alone that the fascinating project of free banking is to be experimentally essayed; the speculative example has been infectious, and while the anomalous absurdity of unrestrained paper issues is preserved perfect, the modes of giving full effect to the scheme will be as varied as the capriciousness of legislative
"Entertaining these views, I am induced to suggest a premonitory modizication of our banking system, which, although radical, as it curtails the money creating powers of the banks, is nevertheless essentially established on the known and intelligent principles that have heretofore, in a different shape, proved so successful an auxiliary in the progress of our great national prosperity. The project I propose is, to preserve the good; and discard, as far as is compatible with prudence, a feebleness in our currency, which has, unfortunately, in some measure become identified with our established experience in fiscal economy. In my estimation, it would be ahsolutely impolitic, and equally pernicious, altogether to repudiate a paper currency, if such a measure were practicable; it is, notwithstanding, imperatively important that the public should resume the supervisory goverument of this subject. The superintendence of a power of such immense and vital consequence to the integrity, stability, and permanent interests of the public, as that of money making, ought not, in the very nature of its operation, to be legislatively lodged in the exclusive hands of individuals. The value of no man's property, much less that of a community, should ever be placed at the capricious will of private cupidity and speculation. To effect a permanent change, the private banks must be gradually shorn of their improvident and unconstitutional powers, before the public mind can settle down into any intelligent knowledge of its pecuniary responsibilities.
"In order to effect this object, and at the same time preserve the harmony of our fiscal operations, the legislature ought to establish a state bank of issues, and simultaneously convert the private banking associations into simple banks of circulation, dis. count, and deposit.
" In referring to the report of the secretary of the treasury of the United States, it will be found that there were in 1830 about 320 banks, with all aggregate capital of $145,192,263$ dollars, with a circulation of $61,324,000$ dollars ; which, by January, 1837, were increased to 973 banks, with the immense capital of $324,240,293$ dollars, sustaining a peper circulation of $185,782,506$ dollars ; to which the state of New York has, within one year, uncler the general banking system, prospectively added more than $200,000,000$
dollars of capital. dollars of capital.
" If we compare our condition with that of Great Britain, the contrast will present a most extraordinary contradiction. The national debt of that great and powerful nation is eighteen times larger than the entire public injebtedness of this country. In referring to official statements, the amount of our public stocks, exclusive of the $6,000,000$ dollars of treasury notes of the federal government, are estimated at $200,000,000$ dollars; while the sum due by Great Britain is about $3,600,000,000$ dollars ; and, on the other hand, her paper circulation does not exceed $140,000,000$ dollars, while ours has been expanded to more than $190,000,000$ dollars. What must be the conclusion from this exhibition? Does it not exhibit an inconsistency fatal to the permanency of our currency? The solution of the enigma resolves itself into the faci, that in proportion as we create bank capital, we expand an artificial currency without increasing the wealtly or accommoda-
tion of the public.
"In the event of a renewed embarrassment, it is to be hoped that the suicidal course
ountry the cur, in money, inprolific paperand some, not the Delaware e, 'demand' in honest motive

## of free banking

 ious, and while , the modes of of legislative modification of ting powers of gent principles ary in the proserve the good; arrency, which experience in d equally peroracticable; it he supervisory ense and vital lic, as that of atively lodged nuch less that cupidity and adually shorn n settle downrmony of our , and simulrculation, disited States, it ate capital of nuary, 1837, rs, sustaining rk has, within 200,000,000
pursued by the banks iv, the spring of 1837 may not be re-enacted. The commercial community will not agxin submit to be annihilated; there will be no discrimination between banks and merchants, the whole woll be involved in a common chaos."

Mr. Henry Lee, of Boston, in his forthcoming work, "Letters to Cotton Manufacturers" (parts of which he has kindly forwarded to us), exposes, with great boldness and ability, the banking systems on which the majority of the banks of the United States were conducted. He contends that they have been founded and conducted on much the same principles as those inculcated and acted upon by Mr. Law, in France.
"The banking and currency hallucination," says Mr. Lee, "which extended through all the states at the period in question, was hardly less general, though perhaps much less violent, than the illusions which prevailed on the same subjects in France, during the banking operations of John Law, spreading as they did to England and Holland, where they produced effects sinilar to those experienced in the former country. In this country, the effects of managing the currency on principles similar to those of Mr. Law did not exhibit themselves so suddenly, and in such a destructive, such a terrific form, as they did in France, but, from their more frequent recurrence, and much longer duration, thes practical operation of those principles has been infinitely more disastrous in their moral as well as economical consequences to the people of these states, than were produced in France and the neighbouring nations by the operation of the schemes of Mr. Law. Nor have there been in this country, as there was in France, any compensating effects experienced from the dreadful evils we have endured by a renunciation of the unsound, impracticable, and dishonest principles of currency and banking which have led to all our monetary embarrassments, difficulties, sufferings, and immoralities.
"In France, the historical record of the ruinous effects of Mr. Law's Mississippi scheme, and of his bank projects and bank bubbles, and the later and fresher remiriiscence of the revolutionary assignats, liave taught that intelligent nation valuable lessons on the subjects of banking, currency, and financiering, from which they have profited by the establishment of a permanently sound and practicable system. To the issue of those assignats the nation was driven, as it were, by the outbreak of a terrible revolution, the reaction of centuries of bad government, and whose convulsive and frensied movements threw into a state of disorder and mismanagement, which continued for a cousiderable period of time, all the functions and powers of government under the various forms it assumed. In that difficult and distressing eniergency, the French government resorted for relief to the use of an unlimited issue of paper money, which was forced, in its various stages of depreciation or worthlessness, upon the people of that country by the severest enactmek.s of government. The people of this country, in their national capacity, resorted to similar expedients for relief, or for salvation in the difficult and trying circumstances in which they were placed at various periods of our revolutionary struggles for national independence.
" No such apology as we have suggested in favour of the French nation in the issue of their assignats, could be offered in alleviation of the criminal conduct of Mr. Law and the governinent of France who encouraged his scheme, and co-operated with him in promoting its success. The basis of Mr. Law's project for creating wealth was con-fidence-not confidence resting on a just and solid foundation-but having for its sole support a fraudulent reliance on the gross ignorance or the blind credulity of one portion of the nation who were to be its victims, and the base unprincipled cupidity of a smaller but more intelligent portion, who expected to profit by it. The means by which this stupendous fraud was practised upon the country, independently of the ignorance and credulity of one part of the nation, and the dishonesty of another portion of it, were derived from the unjust and arbitrary acts and decrees of the government. But, although the government, ainlod by speculators, gamblers, sharpers, , ulined courtiers,
and other venal and unprincipled men, who expected to profit by the monetary and financial disorders caused by Mr. Law's nefarions contrivances, could raise the bubble, it was beyond their ability to prevent its explosion, or to save, from the ruin which it spread over the whole country, many of those persons who were among the most instrumental in its inflation.
"The proposed purposes of Mr. Law's plan of financiering and banking were first, to enable the government to pay its debts without taxing the people; secondly, to enable every man in France to augment his property to any wished-for extent, and to do it solely by unlimited issues of paper money, by multiplying the signs of wealth, and considering them as equivalent to a corresponding augmentation of wealth -to regard the sign of a thing us the thing itself, -the shadono of a substance as the substance itself, -and consequently, as by increasing those signs of wealth, in the form of paper money, to twice or thrice their existing amount, or in any other given ratio, the wealth of a nation would be increased in a corresponding degree. Having given these fallacies the appearance of truth to the minds of the people of France, an appearance which they still maintain in the minds of the great mass of the Americail nation," there was no further obstacle to the accomplishuent of the designs of Mr. Law, and of the government which acted in concurrence with, and in support of, the designs of that unprincipled, or that insaune projector.
"The system of banking and currency on which we have been acting and are still acting, is based, in a considerable degree, on the erroneous principles involved in the operations of Mr. Law. It is true that, theoretically, there are some guards against n similar abuse of the money-making power; but, practically they have been of but little benefit to the conntry. The revulsions in business, resulting from the alternations of an overlowing or of an insufficient currency, have become more frequent, more sudden, more violent, more ruinous, and more enduring in their consequences, as we have enlarged our banking capital, and extended the number of our creators and administrators of the circulating medium of the country.
"The managers of the banks, then, if they have learned any thing from experience, it has only been evinced, first, in their increased bolduess of action, -showing therein a wider departure than formerly from the true principles of banking; and, secondly, when
*Mr. Gallatin, in his "Considerations on the Currency and Banking System," published in i831, makes the following remarks upon the erroneous notions then current in respect to the nature, uses, and effects of paper money. "Some persons are yet found (says this able writer), who contend for issues of paper money to an indefinite amonnt, without regard to the fundamental principle, that the demand is for value, and that it is impossible to increase the amount of currency beyond certaiu limits, without producing a corresponding depreciation in its value. A recurrence to that principle is sufficient to dissipate the singular illusion under which that opinion is advanced.
"After having tried to discover what was meant by those who pretend to argue in support of excessive issues of paper money, we have found nothing but a repetition of the erroneous assertious on which the famous law attempted to build the stupendous sclieme which bears his name, and desolated France in the year 1720. He asserted, first, that gold and silver were only the representative or the sign of wealth; secondly, that paper might be that sign as well as the precious metals; thirdly, that by doubling or trebling the amount of that sign, the natloual wealth would be increased to that amount ; fourthly, that sueh incrense of the currency would reduce the rate of interest, and therehy promote industry. It is hardly neeessary to show that those assertions are a series of errors. The precious metals are not merely the sign or representative of wealth; they have an intrinsic value, on account of the eost of their production, and of the demand fur other uses than currency, and are, therefore, wealth itself. It is beeanse they have an intrinsic and comparatively stable value, that they have become tile standard of the value of every other commodity, or, according to Law's voc, bulary, the representative or sign of wealth. A certain quantity of those signs is necessary for a circulating medium ; but the quantity used adds nothing more to the wealth of any conntry than the hitrinsie value of that quantity."

The unistaken views in reference to the qualities and uses of paper, on which Mr. Gallatin was commenting in 1831, have been signally manifested, siuce that period, in the operations of the 901 banks that were at one time in operation.
monetary and se the bubble, ruin which it ong the most
g were first, to to enable every 10 it solely by sidering them $n$ of a thing as nsequently, as or thrice their d be increased of truth to the the minds of to the accomn concurrence ojector.
and are still volved in the ards against $n$ n of but little rnations of an more sudden, have enlarged trators of the
m experience, ring therein a condly, when
" published in pect to the nae writer), who ef fundamental int of currency A recurrenee opinion is ad-
in support or the erroneous liclı bears his lver were only as well as the ational wenlth uld reduce tlie lose assertions ive of wealth; he demand for e an intrinsic of every otlier h. A certain adds noiliing
Gallatin was rations of the
the evils have come upon the country which always flow from the mismanagement of a currency, in the increased dexterity that has been shown by those gentlemen in not only escaping the blame justly imputable to their ignorance or their imprudence, but of diverting public attention and public dissatisfaction from consequences wholly due to their acts, and to the principles on which they act, to the agency of other causes having, in reality, little or no connexion with the operations and the results of banking.
"In these remarks upon banks, we refer generally to the conduct of the eight or ten thousand manufacturers and managers of the currency of the country. That there are some honourable exceptions we cheerfully and gladly admit; but they are too few in number, and too divergent in their principles and practices of banking from the popular notions current in this quarter, and in every quarter of the country, to exercise any beneficial power or influence over the general banking concerns of the nation.
"The loss of a considerable portion, if not the entire capital of a bank managed on the principles of banking current among us is, sooner or later, one of the natural consequences flowing from the operations of these principles. If, in the midst of the frequent and violent revulsions in trade, with which the country is periodically afflicted, and which we shall continue to experience on the present system of banking, the capital of a bank is unimpaired and productive, it nust be owing, either to fortunate accidents, or, what is more probable, to the circumstance of its being governed by men who, in spite of their bad principles-we use the term in an economical sense-have exercised a degiee of prudence and skill, which have counterbalanced the usnal and natural effects of the unsound and pernicisus system on which their concerns are conducted.
"The popular notions of banking, then, generally entertained throughout the country, are in accordance with those acted upon in France by John Law; namely, that, by augmenting the money of a country, you increase the realth of a bank.
"In Philadelphia, on the occasion of a third suspension of the banks of that city: within the space of a few years, there was a meeting of the 'friends of equal rights,' at which, among other proceedings, the fullowing propositions, relutive to the rights of property were advocated, and unanimously adopted :-
" 'lesolved, -that the constituted authorities of the conmonwealth are fully competent to support the institutions of the state created for banking purposes, in a liberal and proper exercise of their appropriate functions; and one of the chief of those functions is to furuish a circulating medium resting upon the confidence of the connmunity, as much as upon the specie in the vaults and other assets of the banks for its use; and that all legislation calculated to strengthen and support such institutions in that particular, shall have our co-operation aud confidence.
" ' Resolved, - that in order to enable the banks of the city and county of Philadelphia to be of service to the community in the present crisis, we would respectfully recommend to the legislature a repeal of those provisions of the existing laws, by which their charters may be forfeited, or other penalties imposed for the non-payment of their notes and obligations ill specie,' \&c.
"Thus the banks of that city and state, having suspended specie payments-although in a better condition, according to their own statements, than the banks of New York city (which maintained specie payments)-for the purpose of accommoduting themselves at the expense of their creditors-they were supported in this act by the 'Friends of Eqwal Rights.' And what was the object of the friends of equal rights? Why, first, to applaud and sanction an act of folly and injustice; secondly, to require of the legislature of Pennsylvania, that they should, in their sacred character as legislators, sanction and legalise the impolitic and dishonest act, and thus protect them against the just demands of those persons who had, oin the faith reposed in the honour and hneesty of the banks, and in the laws of the state of Pennsylvania, trusted to their paper promises, under the guarantee of the laws of that state.
"The moral character of this proceeding, however low it may appear to men of sound and honest views of banking, and who have been taught to respect the rights of property,
was abont nn a level with similar proceedings in most of the otherstates, * and with the opinions generally current throughout the country in respect to the duties and obligations of banks, and of legislators by whose acts banks were brought into existence.
"These resolutions of the 'Friends of Equal Rights,' as they complacently described themselves, were assigned to a comnittee of gentlemen, one of whom was an alderman of the city, and another a judge of one of the courts of law, for the purpose of being presented to the legislature of Pennsylvania.
"That enlightened and honest assembly, in pursuance of the prayer of these ' Friends of Equal Rights,' and in conformity with petitions from other bodies, founded on a similar regard for equal rights, shaped their measures in accordance with the demands made upon them; and what has been the result of 'banking upon confidence,' as the petitioners recommended? and considering it as a 'substitute for specie in the vaults and the other ordinary assets of a bank? ' This is a question which admits of a full and correct answer, by reference to notorious and indisputable facts, which shall now be
adduced.
"A reference, then, to authentic statements of the market value of the shares of the sixteen banks of the city of Philadelphia, published in its best conducted journals, exhibits the following facts:-
"' On the 14th of August, 1838, after the return of most of the banks in the country to specie paymerts, the shares of the sixteen banks were worth, in the market, payable in a sound currency, 63,565,430 dollars. In about twelve months afterwards, they had sunk to $15,065,910$ dollars. In January, 1842, they had fallen to 7,119,520 dollars ; allowing the shares of the United States Bank to be worth $1,050,000$ dollars. Subsequently they sank to a still lower sum.'
"This enormous destruction of bank capital is, however, not the largest item in the list of pecuniary losses which the state of Pennsylvania has sustained, directly and indirectly, from the workings of a bad system of banking and currency, since a considerable portion of the capital of the United States bank was owned in other states of the union and in foreign countrics.
"If, then, it were possible to obtain all the data on which to found an estimate of the pecuniary loss of capital-by what are termed internal improvements, created at double the expense which they ought to have cost, and, in many cases, where they cannot become productive for a long period-and which were promoted by bank loans, and some of them originated by bank management. If to this waste of property, and inisdirection of capital, he added the loss of bank capital, and a still larger sum, perhaps, for the injury sustained by all branches of industry, it might probably be found, that the state of Pennsylvania is, at this day, at least $100,000,000$ dollars poorer than she

- On the influence of party feeling and party interests upon the subjects of currency and banking, Mr. Nathan Appleton, in his work on the currency, nakes the iollowing remarks :-
"Unfortunately the subject (currency and banking) has been connected with the party politics of the day. Nothing can be more umfavonrable to the developmert of truth, on questions of truth, has been put forward by connexion. A good deal which is false, with some admixture of
ar poitical partisans on cither side. the political parties into which the of a national bank, has been so mingled with the contests of own merits, withont reference to its political been divided, that the attempt to discliss it on its Yet it involves questions of political poiitical bearing, may be considered rash, if not usionary. can be little and imperfectly understood by of the most difficillt and abstruse nature, which made this question thic symbol of party. Thy the masses of the community. President Jackson mercantile business of the country of banking operations with the struggles of partyn", and sometimes paralysed, by the councxion

In Mr. Gallatin's last pame stuggles of party.
"The fault, or error rininated with is the following reference to the same sulbject:attempted to ascribe their disasters with the people themselves. The traders and speculators have or to other collateral canses, which have, iner to legislative acts ; to those of the administration, which have been exaggerated."
s,* and with the $s$ and obligations ence.
cently described as an alderman urpose of being
$f$ these ' Friends , founded on a th the demands fidence,' as the e in the vaults its of a full and h shall now be
re shares of the ucted journals,
in the country narket, payable ards, they had 9,520 dollars ; dollars. Sub:
est item in the , directly and , since a conother states of
an estimate of tts, created at s, where they y bank loans, property, and sum, perhaps, e found, that orer than she f currency and remarks :e party politics on questions of e admixture of the contests of liscuss it on its not visionary. nature, which sident Jackson ten years the the comnexion
ect :-
eculators have dministration, cts of some of
would have been under the action of a sound and steady system of banking and
Mr. Lee, in exposing the reckless banking operations in the United States, makes the following observations:-
"It was about 1832 or 1833 , that banks began to be multiplied, not for the purpose of supplying a currency for the country, or of safely and profitably loaning the funds intrusted to them by the stockholders, but to enable, in most cases, their managers, who either had no capital of their own, or an insufficiency of it, to get possession of the capitals of the stockholders. They succeeded in their efforts, and what have been the consequences as respects the shareholders in the 704 to the 901 banks that were in operation from 1835 to 1840? Why, of the aggregate amount of capitals which extended at one period to $358,442,692$ dollars, not $200,000,000$ dollars now remain, taking the shares of the banks still in existence at par. But would such an estimate be a correct one? Why, even in the city and state of New York, where banks, according to Mr. Gallatin's late pamphlet, have been managed as well as in any of the states, and far better than in most of them, sonething like a third of the bank capital has been sunk; nor are there many banks in the city or in the state of New York, whose shares will bring par; white in a large majority of them, they will not average 75 cents per 100 . The banks in New England, as we apprehend, have not inet with much better success, as may be seen by the current prices of their shares, and still more clearly by the actual results of their operations, whenever the stockholders have examined into ihem.
"The direct loss, however, of more than $200,000,000$ dollars by banking, and perhaps $\overline{\mathrm{c}}, 000,000$ dollars in addition, from depreciation, or from the entire valueless condition of the immense amount of talse and fraudulent issues of those banks-fraudnlent, because in many cases based on nothing but the false promises borne on the face of them-is as nothing in comparison with the destructive effects of free and unlinited banking, and the free and reckless system of trusting, upon all the great branches of industry, and more especially upon the manufacturing interests of New England, exposed as they are from the manner in which we conduc: our sales-to the worst consequences resulting from the action of a vicicus system of banking, and its concomitant, an equally vicious system of trusting.
" A currency aiways tendiug to redundancy, and usually in that condition or in its opposite one-that of insufficiency-united with a long-credit system, both at the banks and between individuals, as has been the case in this country -must necessarily produce those sudden and extreme variations in the value of money, with all their direct and collateral evils-which have proved so injurious to the whole country, and so utterly ruinous to the most active and useful portion of it-whose stability and success depend almost entirely onl the maintenance of an unfluctuating, permanent measure of valuethe most important function of money-the currency of a country."
"For the past twelve months there have been but few failures in Boston, and business has been in a safe if not very prosperous condition; and, consequently, the banks ought to have done a fair if not a prosperous business. The returns, however, to the legislature, down to October, 1842, show an average dividend of only 452.100 per cent per annum. But even a portion of that dividend, if one may judge from the low prices of the stocks of some of the banks, may have been made fron the capitals of some of the weak banks. And what are the future hopes of the stockholders founded uponwhen the loans are now made at four or five per cent per annum, on capitals subject to from one and a half to two per cent charges, superadded to bad debts, which they can hardly expent to escape wheu the next revulsion arrives."-Letter to Cotton Manufacturers.

The following remarks are extracted from a communication of a geutleman who once enjoyed a higher degree of popularity in this community, among its most influential members, than any wall in the country, on account of his skill in banking, borrowing, lonining, and regulating the currency-anil, perhaps, continues to do so, since his principles of banking are generally acted upon among us. We mean Mr, Nicholas Biddle;
who, in his letters and other public communications, of the interference of the government in his banking concerns, and in the affairs of the business classes generally. To the interference and hostility of the executive, sustained by his followers and partisans, Mr. Biddle imputes the necessity imposed upon the banks of suspending cash payments. Mr. Biddle, after enumerating what he considers some of the leading causes of the surpension, adds:-
"Lastly and mainly, the alarm about bank-notes, propagated by the government, has been deeply spread through the country, till what was at first a passing outcry, has settled into an implacable hostility. No man, I think, can doubt for a moment that the executive of the United States seeks to naintain his power by exciting popular passion against the credit system-and that the whole influence of the government is employed to infuse into the minds of the people, distrust and hatred of all banks.
"I go further. There is an outcry abroad, raised by faction and echoed by folly, against the banks in the United States. Until it was disturbed by the government, the banking system of the United States was at least as good as that of any other commercial country.
"Now, supposing it true that men have bought much land. What right has the president to dictate to the citizens of this country, whether they buy too mich land or too much broadcloth? They might be permitted to know and to manage their own concerns quite as well as he does, leaving the evil, if it be one, to coriect itself by its own excess, \&\%.
"These troubles," continues Mr. Biddle, " may not, however, be wholly nseless, if we extract from them two great lessons. The first is, that we can have no permanent financial prosperity, while the publice revenue is separated from the business of the country, and committed to rash and ignorant politicians, with no guides but their passions and interests. I have little doubt that the ipecie order is the revenge of the president upon Congress for passing the distribution law. It liave less doubt that the dispersion of the revenue among a multitude of banks was to advance the obscure aspirings of some treasury Cæsar.
"The other lesson is-one a thousand times repeated and a thousand times forgotten-to distrust all demagogues of all parties who profess exclusive love for what they call the people. For the last six years, the country has been nearly conv. Ised by efforts to break the mutualdependence of all classes of citizens-to make the labourer regard his employer as lis enemy, and to array the poor against the rich. These trashy declaimers have ended by bringing the country into a a condition where its whole industry is subject, far more than it ever was before, to the control of the large capitalists-and where every step tends ineritably to make the rich richer, and the poor

Mr. Lee observes, "By such representations as are here made by the ex-president of the United States Bank, the political party, who were dcsirous of overturning the administration, in order that their leaders might nccupy the places that were then filled by their opponents, were made to believe that the montary troubles, which began to be seriously felt in 1834, were caused almost
wholly by the action of wholly by the action of the government.
"In respect to what Mr. Biddle has said abont 'the demagogues of all parties,' comprising, perhaps, a large majority of the men in power, and possibly a still larger portion of those who are seeking to displace them for the sake of obtaining their offices, few persons, we imagine, would contest the correctness of his description of their conduct and motives ; for, independently of their own observations of passing events, and of the sentiments and acts of public men, great reliance may be placed, one might conceive, on the judgment of $a$ nan of $M_{\mathrm{r}}$. Biddle's shrewduess and observation, and whose experience in public coicerns may have furnished him with extraordinary opportunities of verifying the truth of his remarks.
"Althongh one might be ready to fall in with Mr. Biddle's opinions as to the importance of - distrusting demagognes of all parties, and rash and ignorant politictans, with no guides butt t..... own passions and interests,' yet that gentleman cannot be considered as a safe gulde to the formation of opinions upon the causes which led to the suspension of 1837, and those which, in 1839 and 1841 , surceeded that event. In conmenting upon the III effects of party ignorance, party spirit, and party venality, upon the general interests of the nation, Mr. Biddle could speak with an impartiality common to every independent and refecting citizen interested in the prosperity and honour of his country, and who participated with that gentleman in the feelings of disgust and indignation which hele las expressed at the meanness and immorality of that class of public men who are ready to desert or to sacrifice the great interests lintrusted by the nation to their guardianship, to their own party and personal views, whenever they slanll appear to them to stand fil opposition to each other.
of the governgenerally. To and partisans, ling cash payding causes of
e government, passing outcry, for a moment exciting popu. e government all banks. choed by folly, vernment, the er commercial
right has the much land or ge their own self by its own
ss, if we extract cial prosperity, ted to rash and doubt that the bution law. I to advance the
gotten-to dise people. For ual dependence ind to array the y into a condicontrol of the , and the poor
esident of the ninistration, in nts, were made caused almost mprising, perthose who are ne, would condently of their great reliance vdness and obextraordinary
importance of lides but t...... to the formawhich, in 1839 norance, party ild speak with the prosperity ings of disgust class of public ation to their them to stand
"The following extract from a communication of an experienced statesman, who has evinced more than common courage in the promulgation of wholesome but unpalatable truths to the people, and the rulers over the people, expresses opinions, coincident in some degree with those put forth by Mr. Biddle, in reference to the motives and conduct of party politicians -a description of persons comprising, we suppose, very nearly the whole of that class of patriotic citizens who are now in power, or who have been in power, in the latter stages of our history, or who are likely henceforth to be in power; judging upon the principles acted upon, although not professed, by most of the prominent candidates for public favour :-
"' As our views of expedient action for the future might (says Mr. Joln Q. Adams in a letter to a correspondent) in a great degree depend upon the conclusions to which we have come upon the past, it is impossible that the measures which I should deem the only effective remedies for our complaints, should be acceptable to the ruling powers or the country. I am, aud during a great part of my life have been, in a minority. It is the business of a majority to prepare and accomplish measures. It is too much the practice of minorities to expend all their energies upon devices to defeat the measures of the majority. The question of right and wrong, so fur as my expcrience goes, is of use to either party only for the purpose of making professions.'
"Thege are the reflections of a man of great abilities and of careful observation, who, for upwards of half a century, has been constantly engaged in the most important public employments that were within the gift of his own state and of the nation. These opinions are, no doubt, in accordance with those held by other intelligent and experienced persons, though, unfortunately for the good of the country, and equally so for the reputation of public men, they are too seldom manifested by those who, from the stations they occupy, are bound to proclaim to the nation the deficiencies, delinquencies, and corruption of their rulers.
"Having given Mr. Adams's views of the principle which governs the conduct of professing patriots and party politicians, we subjoin one other extract from the same communication, conveying some of his notions and feelings, in respect to the conductors of banks, who, by their imprndence, their ignorance, or their want of integrity, bring the institutions under their control into a predicament which renders it necessary or expedient for them to violate their duty to the country as administrators of the currency, although couferred upon thein as a valuable privilege, and, at the same time, break the laws of the land, infringe the rights of property, and furnish an example to the country more depreciating in its effects to the standard of morals, than the act of suspension was to the currency of the country. "The worst part of a suspension (observes Mr. Appleton in his pamplilet) is its moral effect on the community. That is an assertion the truth of which, after the experience the public have had, few persons will call in question.
"We are now (says Mr. Adams, in referring to the suspension of 1837), in the midst of a national bankruptcy, occasioned by the insolvency of multitudes of individuals. We are told that all the banks in the United States have suspended specie payments-and what is the suspension of specie payments, but setting the laws of property at defiance? If the president and directors of a bank have issued a million of bills promising to pay five dollars to the liolder of each and every one of them, the suspension of specie payments is, by one act, the breach of one million of promises. What is this but fraud upon every holder of their bills? And what difference between the president and directors of such a bank, and the skilful artist who engraves a bank bill, the fac-simile of the bill signed by the president and directors, and saves them the trouble of signing it, by doing it for then ? The only differcnce that I can see in the two operations is, that the artist gives evidence of supcrior skill and superior modesty. It requires more talent to sign another man's mame than one's own, and the counterfeiter does, at least, his work in the dark, while the suspenders of specie payments brazen it in the face of day, and laugh at the dupes and victims who liave put faith in their
promiscs."

In reference to some of the remedies which had been suggested for the purpose of overcoming the effects of the suspension, and restoring the currency to its natural and sound condition, Mr. Adams makes the following remarks:-
"I thought of this, as I thought of the dry dock, gun-boat, restrictive, and anti-navy system of Mr. Jefferson. It cost the conntry a terrible war to be delivered of that, but the nation was effectually cured of its hydrojhobia. The war (1814) was a drastic-purge, but it effectually worked its cure. I fear that our present bankruptcy will need a more violent cure of alteratives, hut the cure will come when thic people are prepared to receive it. They are ceitninly not so now ; they will most probably not be so during the remaiuder of my term ol life. I liope son will live to witness and enjoy the convalescence."

Mr. Lee observes:-"Nuw, as to tho suspension of the banks, it was contenced by the managers of them, that such an act was necessary for the salvation of the business comananity, and the stockholders of the banks; and had it been otherwise, that thelr condition was such as to render it inevitable. We admit the truth of these ullegations, and find no fault with the directors of those establishments for having yielded to the force of circumstancee which situated, as they were, they hatio no power of resisting.
"But the question ariges, how came the hanks in a condition which rendered a violation of VOL. 11.
their duties to their creditars, to their stockholdcrs, and to the public generally, a necessary, an unavoidable mcasure? The auswer is an obvious onc. Because the conductors of most of the banks, for the gratification of their own purposes, and alike regardless of the safety and interests of their constituents, and of a just sense of thcir obligations to the public, chose-ignorantly, wantonly, or dishonestly-to conduct their affairs in disregard of, or in opposition to, those principles of currency, credit, and banking, which ought always to guide men clothed with the important trust which they had assumed. And what was that trust?
" But it is oftens aid, in exculpation of the directors of banks which have been badly managed, that, as they receive no compensation for their services, it would be unreasonable to hold them to strict account for their mismanagement. The want of compensation may furnlsh a snfficient cause for the refusal of a trust, but will not be admitted as a valid one for the neglect or abusc of a trust when once accepted.
"But, the office of bank director has not nsually been pressed upon persons reluctant to serve in that capacity. It is a situation desired by men of infiuence and character. 'The directors of banks (says, Mr. Appleton) are selected from those of the lighlest standing in the mercantile community.' In this view of the case, the directorship of a bank is a mark of confidence in the judgment and honesty of an individual, which is a sufficient compensation to many persons who have held that important, responsible, and useful station-and the only onc which many of them have received or desired-for services ably and faithfully performed.
"The office of bank director has been eagerly songlit for, and too often obtained, by perscns who, destitute wholly of property, or having an insufficiency of it to carry on their enterprises and schemes, were desirous of gaining the control of the capital of others. The necessary effect of having for the managers of banks men so circumstanced, and whose sole purpose it was to use the property intrusted to them for safc investmens, for the prosecution of thcir own plans, was to throw upon the stockholders whatever losses might be incurred, while the gains, if any, would go into thicir own pockets. It is obvious, that a copartnership, where one partner has all the gain, while the other party bears all the losses, must always terminate injuriously, if not ruinously, to
the lending party, the lending party.
" Now, if there are persons who distrust the correctness of what has been asserted in regard to the abuse of confidence and power of a portion of the directors of banks, and the injurious results flowing therefrom to their constituents, we would refer them to the numerons reports of investigating committees, who, for the past thirty ycars, have becn employed in searching into the condition and management of banks. Such an inquiry would show that the principal sonrce of loss of bank capital may be traced to loans made to directors, and to their friends and connexions, upon improper and insufficient securities-upon lands, houses, ships, raiiroads, canals, stocks, and other kinds of property, or titles to property, which are generally inconvertible, and always so in a money pressure, when the wants of a bank require their immediate conversion into money.- Secondly, upon accommodation notes ar acceptances-resting on nothing but the mcre promises of the lorrowing parties. Notes crcated and tendered to a bank-not for the purpose, as in the case of businges paper, of anticipating the receipt of capital already in existence, but for the purpose of obtaining possession of the capitital of the bank proprietors upon a mere piece of paper-founded, not upon capital passing between buyers and sellers, but on promises passing betwecn borrowers and endorsers; - this fictitious paper is seldom resorted to except where the party using it is withont capital, or having sonie capital has, in his operations, gone beyond lis capital, and beyond his credit, everywhere but in the bank where, from his official influence and power, he is allowed to borrow without securities or without credit.
"We will not go the length of maintaining that loaning the capital, the credit, and the deposits of a bank, on the two classes of notes and securitics referred to, is a frand upon the stockholders and the public, because the usages of banks, under the direction of men of tried and unquestioned integrity, have given a sanction to the practice. Nevertheless, it is, we apprehend, a practice opposed to all solind and safe principles of banking-and the ill consequences experienced from its excrelse, in this country, from the origin of the banking system to this day-have shown its unsoundness and its insecur $y$.
"It is no justification so say, and to prove that accommodation notes may be as safe as notes founded on bislness transactions. It is admitted, that on our Exchange there are hundreds of individuals whose shugle promises might, and for a long period of credit, be considered as perfectly secure ; whose pronissory notes, without an endorser, would command more money than any state stocks in the unlon-and more than the United States sfocks actually sold for till within six inonths. The nbjectlon, however, to discounting on peper of this description, is not to be overcome by showing its solidity in particular cases-although, we will add, that, under no circumstances would it be creditable to men in such higio eredit as we isavo imagined, to tender, to a bank, notes of that character, since It would be wholly ricsccecesary as a mode of olitaining moncy-and at the same time it would be requiring a bank to whinte a sound prineiple -affecting the safety of property-which it is important to property men to maintain invielate.

- The objection, then, to the practice lin question, is: in the abandonment of a safe principle, and
$y$, a necessary, an s of most of the fety and interests lose-ignorantly, on to, those prinluthed with the
badly managed, to hold them to nlsh a sufficient glect or abuse of


## eluctant to serve

 The directors of n the mercantile confidence in the any persons who h many of themined, by perscns $r$ enterprise ; and ecessary effect of it was to use the on plans, was to f any, would go has all the gain, not ruinously, to
rted in regard to injurious results ports of investi3 into the condisource of loss of nnexions, upon tocks, and other always so in a to money.-Sepromises of the as in the case of e purpose of ob-aper-founded, ween borrowers using it is withand beyond his he is allowed to
t, and the depothe stockholders id unquestioned 1, a practice oprienced from its e shown its un-

## as safe as notes

 re hundreds of red as perfectly $y$ than any state till within six not to be overder no circumnder, to a bank, ig money-and ng the safety ofone which, if diaregarded in one instance, would be likely to be infringed in another cise; or else bring upon an institution the charge and the odium of injustice or partiality. If mere safety in particular cases of individuals were to furnish a rule of action, why not loan upon mere verbal promises of highly responsible persons? It would not be from an apprehension of insecurity, since, in all the great Atlantic commercial cities, there are numerous individuals, whose verbal promises, recorded in a memorandum book at the bank, would command more money, at a given term of eredit, than many of the notes of directors of banks-which pass freely at their own boards-although they should be covered with endorsers of the quality of the promissors. No intelligent man will dispute the correctness of that assertion; yet it would be inexpedient and improper for a bank to invest its capital and its credit, or any portion of them, in such recorded promises, although it would not be worth one-tenth part of the sum to guarantee their payment, which would be demanded to guarantee millions of business paper, or one-thousandth part of the premium which a prudent and intelligent person would require to insure the greatest portion of the accommodation paper discounted at most of the banks through the union between 1833 and 1842."
" Matters," says Mr. Lee, " are differently managed in the banking institutions of this country from what they appear to have been in the Bank of England. The directors of many of the banks in the United States have been deeply concerned in speculations in the shares of the banks under their control, and in many cases without having been possessed of sufficient capital, or any capital of their own, to sustain the losses which may have resulted from those stock operations, or froin any other transactions carried on with the money borrowed from banks upon insufficient or worthless securities.*
" A very large proportion of the managers of banks seek the office for the sake of being in a position where they can bnrrow more money, and on more favourable terms, than they

* The president of the late United States Bank, Mr. Nicholas Biddle, in a communication before the public, makes the following remarks :-
"Banks are often directed," says this experienced banker, " by needy persons, who borrow too much, or by sanguine persons anxious only to increase the profits, without much pecuniary interest or personal responsibility in their administration. The constaut tendency of banks, therefore, is to lend too much, and to put too many notes in circulation. Now, the addition of many notes, even while they are as good as coin, by being always exchangeable for coin, may be injurious, because the increase of the mixed mass of money generally occasions a rise in the price of all commodities.
"If a bank lends its money on mortgages or stocks, for long terms, and to persons careless of protests, it incurs this great risk, that, on the one hand, its notes are payable on demand, while, on the other, its debts cannot be called in without great delay-a delay fatal to its credit and character. This is the general error of banks, who do not always discrimiuate between two things essentially distinct in banking, a debt ultimately secure, and a debt certainly payable. But a well managed bank has its funds mainly in short loans to pcrsons in business-the resull of business transac-tions-payable on a day named, which the partics are able to pay, at any sacrifice, in order to escape mercantile dishoonour. Such, a bank has its funds, therefore, constantly repaid into it, and is able to say, whether it will, or will not lend them out again.
"Banks are the guardians of the currency, the depositories of the coin-and every feeling which can appeal to their own honour, as well as to their pubtic duty, should urge them to maintuin their credit at the sacrifice of their profits. 'To the Bank of the United States such considerations specially apply; but as that institution lias set the example of the restriction, it forms naturally the principal subject of reproach among those who complain."

Again-after describing the process of correcting, through the operations of the banks, the evil tendencies and effects of a redundent currency, Mr. Biddle adds:-
"Such is the circle which a mixed currency is always describing. Like the power of steam, it is eminently useful in prudent hands, but of tremendous hazard when not controlled ; and the practical wisdon in managiug it lies in seizing the proper moment to expand and contract it-taking care, in working with such explosive materials, whenever there is doubt, to incline to the side of safety. These simple elements explain the present situatlon of the country. Its disorder is over-trading, brought on by over-banking. The remedy is to trade less and to bank less."
"How much cause has the country to regret, that a man whose theorctical views of banking were so correct, did not alwnys adhere to them in the management of the institution under his direction and control ? Mr. Biddle refers to the complaints against the restrictive measures of the Bank of the United States, coming, no doubt, from the local banks, whose operations would thercby be re-struined-and he justilles the course the United States Bank hat taken. Now; in reference to tho returns of that bank, we find the following facts :-
otherwise would be able to do, and at the same time have an opportınity of accommodating their friends and dependents. This, in a country where money is frequently worth two or three per cent per annum beyond the bank rate of interest, and occasionally a much higher rate, is a strong inducement for men transacting a heavy business on a small capital, and in numerous instances merely on credit, to endeavour to obtain the

| BANK RETURN: | 1828 |
| :---: | :---: |
| Loans.... | dollars. $33,682,905$ |
| Circulation. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 9,855,677 |
| Deposits . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $14,047,330$ |
| Cuin. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 6,170,045 |

"The currency of the country, including the issues of the United States Bank, could not have exceeded $55,000,000$ dollars of bauk-notes-and the deposits may have been $45,000,000$ dollars or $50,000,000$ dollars: There are no returns published for that year, but as the circulation and deposits, by Mr. Gallatin's cstimates, amounted, in 1830 , to only $119,000,000$ dollars, the inference is - since the currency of the country was not in a state of expansion-that the bank liabilities did not exceed $100,000,000$ dollars, or $105,000,000$ dollars.
"Now, if the currency could lave been maintained at the point it was established, when Mr. Biddle thought it expedient to exercise his restraining power over the local banks, the country would have been saved from the immense injury, suffering, and disgrace, inflicted upon it by the subsequent over-issues and long loans of the banks.
"But, did the subsequent conduct of Mr. Biddlc evince an adherence to the sound principles and the prudent course which he had, in the communication referred to, prescribed to himself and to others, intrusted -as he well remarks-with the guardianship of the currency? A refercnce to the returns of the Bank of the United States, furnishes a reply to that question.
"The liabilities and loans of the United States Bank, in 1828, the date of the puhlication of the letter from which extraets have been made, and which has always been ascribed to Mr. Biddle, lhave already been stated. The bank at that period, and for two years subsequently, appeared, by the returns, to have been carrying out the views presented to the public in Mr. Biddle's disquisition upon currency and banking. The returns after that time slow a sudden and enormous extension of operations, as will be seen by the following figurcs :-

| BANK RETURN8. | 1830 | 1831 | 1832 | 1833 |
| :---: | :---: | :---: | :---: | :---: |
|  | dinlara. | dollevy. | dollars. | dollara. |
| Joans. ... . | 40,663,805 | 4, 032,057 | 66,293,707 | 61,695,913 |
| Circulation. . . . . . . . . . . . . . . . . . . . | 12,924,145 | 16,251,267 | 21,355,724 | 17,518,217 |
| 13eposits.. . . . . . . . . . . . . . . . . . . . . . | 16,044,780 | 17,297,041 | 22,761,434 | 20,347,749 |
| Coin.... ... ...................... | 7,608,076 | 10,508,040 | 7,038,023 | 8,911,847 |

"If the returns of 1828, when Mr. Biddle wrote his essay, be contrasted with those of 1832, the result will show, in a striking manner, how entirely all prudent considerations had been forgotten or disregarded by the conductors of the bank:-

| BANKRRTURNS. | 1828 | 1832 |
| :---: | :---: | :---: |
| Loans, . | dollars. <br> 33,681,005 | $\begin{aligned} & \text { dollark. } \\ & \text { 66,293,707 } \end{aligned}$ |
| Circulation | $33,681,105$ $9,853,677$ | 61,298,724 |
| 13eponits. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 14,947,330 | 22,761,434 |
| Coins. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 0,170,045 | 7,038,023 |

"The United States Bank, the great regulator of the currency and of the exchanges-according to the statements and reasonings of the advocates of our monctary system-led the way, followed hy the state of New York, the returns of whose banks stood as follows :-

| BANK RETURNS. | January 1, 1830. | Jannary 1. 1834. |
| :---: | :---: | :---: |
| L¢иลกี. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | dollars, $80,370,693$ | $\begin{gathered} \text { dnllars. } \\ \mathbf{8 7 , 6 8 0 , 7 0 4} \end{gathered}$ |
| Circulation. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 7, 0 9,, 230 | $17,820,402$ |
| Deposits . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 10,30-6,510 | $19,119,338$ |
| Coin. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,560,291 | 2,057,508 |

"The banks in most of the states made correspondinf movenents. The aggregate returns of all the banks, exhibiting the following results, show thic extravagant, the insane movements of the banks, duriug which period prices of every commodity rose ; first, from the effects of an nugmen- nlation and de1, the inference k liabilities did
hed, when Mr. ss, the comntry upon it by the

## und principles

 to himself and A reference topuhlication of to Mr. Biddle, y, appeared, by ddle's disquisienormons ex-

1833
dollara.
61,695,913
17,518,217
20,347,74
$\mathbf{8 , 9 5 1}, 847$
se of 1832 , the been forgotten
appointment of a bank director; and that being once effected, the situation may generally be held as long as will suit the purposes of the elected, or as the bank may happen to continue in existence. In cases where persons who are desirous of borrowing largely fail of being elected into an establishmeni already existing, it is not uncommon for them to found banks, in which they contrive to have the command of the elections, and when once incorporated they sell out their own shares in the corporation, purchased with borrowed money, and thus accomplish the object they have in view, namely, to get the control of the capital of the stuckholders, who may have subscribed for shares with an intention of holding them as a permanent investment. Even in banks established on better principles, 'the direction,' says Mr. Gallatin, ' must necessarily be placed in the hands of a few men, who have comparatively but little interest in the bank. Most of them are selected amongst inen in active business, in order that they may judge of the solidity of the paper offered for discount; and as they are not paid, it is impossible to expect that they should attend without deriving some compensation for the sacrifice of a portion of their precious time. This may consist in part of the discounts they obtain for themselves, which may always be kept within reasonable bounds. But the power and consideration attached to the office, can only be oblained by granting favours; whilst, on the contrary, refusal renders the directors unpopular. To this may be added a want of moral responsibility.'
"Take the opinion of another writer upon banking, Mr. Nathan Appleton.-From one of his pamphlets, we extract the following passage: 'It has not been uncommon for
tation of money as compared with exchangeable commodities; secondly, in consequence of a spirit of speculation and gambling, which will generally, if not always, follow and accompany such an expansion of credit and currency :-

| BANK RETURNS. | 1830 | 1837 |
| :---: | :---: | :---: |
| Bank liabllities | dollars. <br> 116,883,826 | $\begin{gathered} \text { dellare. } \\ \text { d76,583,075 } \end{gathered}$ |
|  | $200,451,214$ $145,192,268$ | \$25,115,7m2 |
| Coin. | $\begin{aligned} & \mathbf{1 4 5 , 1 9 2 , 2 6 8} \\ & 22,114,917 \end{aligned}$ | $290,772,091$ |

" Of this immense amount of loans, there is reason to believe, from the facts which have been bronght to light by developments of the affairs of banks, that by far the largest proportion were made to men of bold enterprise, or, more commonly, to reckless speculators and unprincipled gamblers, who were trading, not upon capital, nor upon credit to which they were entitled, but upon the ignorance, credulity, or upon the fraudulent compliances of unfaithfil and dishonest managers of banks. The largest portion of the unbankable, donbtful, and worthless securities which the banks discounted at the period referred to, were probably for the account of the officers and directors of banks, and their relations, friends, and associates.
"Of the two classes of favoured horrowers of bank capital and bank credit, a very large majority have failed of success, or wer: utterly ruined; and the bank stockholders, who had firnished them the means of doing business, were, of course, sufferers to the extent of the support given them. Such has been the manner in which the capitals of banks, in a majority of cases, have been disposed of. Nor is there any reason, suggesting itself to our mind, why they should not hereafter pursue a similar course, so long as the proprietors of bank capitals confide the care and management of them to persons who, from the position they are placed in, have an interest, to thus mismanage them, too powerful, judging from the past conduct of bank directors, to be restrained and over-ruled by considerations of duty to their constituents, the corporators, or, to the public, who have an interest in the safety and solvency of banks as holders of their paper issues.
"' 'Banks,' as Mr. Gallatin has told us, and it shonld never be forgotten, 'are governed rather by borrowers than lenders ;' and, as we will add, the principal borrowers of banks, especially in a money pressure, are the directors of banks and their rclatives, friends, and dependants. 'It is believed, that in all cascs,' says Mr. Nathan Appleton, 'of bank failures in Massachusetts, the fiilure of the principal stockholders and directors has accompanied, or preceded, the failure of a bank.' 'Banks are too often directed by needy persons, who borrow too much, or by sanguine persons anxions only to increase the profits, withont much pecuniary interest or personal responsibility in the administration. The constant tendency of banks, therefore, is to lend too much, and to put too muny notes in circulation.' This is the opinion of Mr. Nicholas Biddle, and his experience of bad banking has been large enough to cnable him to form a correct judgment on the point in question.
banks to have been gotten up, with a view to furnish funds for private speculation, or the private use of the principal stockholders; or the same object has been sometimes accomplished by buying up a majority of the stock, so as to control the choice of directors.*
*" That them iz arwoniderable amount of banking capital, belonging to persons of great wealth we know to te thp cise, sud if, we would ask, if any one can doubt that they all regret having placed their consionco in thase institutions? It is true, however, that those capitalists who have been directors of bauks, or who have been so much in the current of business as to be well informed of the, principles on which they are conducted, avoid bank stocks as unsafe for a permanent investment of property. If they depart from that rule, occasionally, it is by compullion as it werc. It arises from the difficulty, of finding any better mode of investing trust property, owing to the restraints legally imposed on guardians, executors, and trustess, as to the class of securities on which property intrusted to them shall be loaned or invested. But, under any other circumstances, we imagine that the prudent and foreseeing mpitalists shun investments in bank shares, not that they would be dissatisfled with a moderave zate of interest, Suic iecause they are afraid of losing their capital. 'It is a well known fact,' says Mr. App'eton, 'that the most intelligent and knowing capitalists avoid bank stock as an unprofitable investment; they cau manage their finnds better. $\mathrm{A}_{\mathrm{n}}$ examination of the lists of stockholders ia the large banks will show, that a very great proportion of the stock is the property of minors, widows, single women, and of charitable and religious societies, a class of persons and institutions entitled to the especial protection and care of government, rather than to be made to support the burdens which properly belong to others who are more able to take care of themselves.'
"These remarks were made in 1831, since which period the stocklolders of banks have lost a much larger sum, by the mismanagement and the misconduct of bank directors, than the entire banking capital of the country, as it stood by the returns coming down to the close of the year 1830. What may remain of the wasted and impaired capitals of the 901 banks is a matter of uncertainty. There can be no doubt, we conceive, that a considerable portion is invested in state stoeks, lands, mortgages, accommodation notes, and other uncertain securities-always difficult of realisation, and in a money pressure (which, as the bank managers are now proceeding, will sooner or later overtake them), are likely to become greatly depreciated or utterly worthless.
"The highest return of bank capital gave the enormous sum of $358,412,692$ dollars. This was at the close of 1839. Now, as there had been a great number of bank failures previous to that tine, the stockholders could hardly have failed losing some $30,000,000$ dollars, or $40,000,000$ dollars, between 1833 and 1839 , by outright and ascertained bankrupteies.
"What raay now be the actual value of the bank capital of the country, there is no means of ascertaining from any official statements before the public ; but from a careful research into such returns as have been made and published, we slonld venture to say, that its market value, on the 1st of January, 1843, at the time the currency mas in a sound state, and the spirit of speculation and gambling in stocks lad not been revived, did not exeeed $200,000,000$ dollars to $225,000,000$ dollars.
"If this he a correct view of the matter, or one approaching to correctness, then it follows, that the proprietors of bank stock have lost by bad banking, between 1833 and 1843 , the enormous amount of from $168,000,000$ dollars to $198,000,000$ dollars.
"The author of this pamphlet, Mr. Isaac Bronson, pointed out the causes of the embarrassments in whieh the whole country was involved. Some of his remarks upon that point have already been cited, to which the following are added :-
"Just anterior to the prostration of busincss our manufactures and commeree were greatly ex. tended, and conducted mainly on credit. Individuals and companies, with little or no capital, were often found to employ tens and hundreds of thousands. These borrowed means were supplied by the immense amount of paper elurency firnisthed by the banks which had been establistied in the United States. The banks on the one hand and the men of business on the other, considered it for their respective interests to emplny the greatest possible amount of paper money. As the profits of the banks were proportional to their discounts, and these were done hy the issuing of paper, it is very obvious, that there would be a constant tendency to excess. This would be restrained by nothing but the necessity of redemption. But unless an adverse balance of trade, requiring remittances to foreign countries, or some other exigency out of the coirse of domestic business, should create a demand for specie, none would be exacted. Paper, being the more convenient currency, would be preferred in the common exelanges of trade, and the gold and silver would repose in the banks.
"In referring to the abandonment of the principles laid down by Mr. Biddle for the governnent of the bank over which lie presided, we are far from ascribing to the course pursued by it, however imprudent or culpable it may justly be deemed, that extreme degree of importanee which has been given it, by many of the local banks, and party politicians-in both cases influenced by hostility to hat insifitution.
:ulation, or the sometimes ace of directors.*
of great wealth et having placed who have been well informed of rmanent investas it were. It owing to the rerities on which rcumstances, we s, not that they I of losing their It and knowing ir funds better. ry great proporle and religious care of govern. is who are more
nks have Jost a han the entire ose of the year a matter of unvested in state vays difficult of ing, will sooner .
ars. This was revious to that $40,000,000$ dol-
$s$ no means of carch into such t value, on the of speculation to $225,000,000$
it follows, that the enormous the embarrasspoint lave al-
ere greatly ex. o capital, were re supplied by ablished in the considered it

As the prothe issuing of would be ree of trade, rese of domestic the more conold and silver by it, however lich has been by hostility to

It is obvious that banks so situated, furnish a very unsafe circulating medium, since the solvency of the bank depends on the success and solvency of the principal stockholders, who, in such cases are usually the directors. It is believed, in all cases of bank failures, in Massachusetts, the failure of the principal stockholders and directors has accompanied or preceded the failure of a bank. The great point, therefore, to be guarded against, is the liability of banks to fall into few hands, to be used for their private speculations.'
" Mr. Gallatin says, ' Of all the causes, however, which contribute to an improper extent of discounts, the most general and efficient, the most prolific source of the errors of bank directors, is the natural sympathy which they feel for men who are engaged in similar pursuits to their own. It may, upon the whole, be affirmed, that banks, though inoney lenders, are, in fact, governed rather by the borrowers than by the lenders.'"
"But we have no belief that Mr. Biddle, whatever may have been his disposition and his wishes, could, with the exercise of his admitted talents, and his skill in banking, have prevented the 901 local banks from extending themselves, sooner or later, and to a degree which must, in spite of the coutrolling power of the United States Bank, have brought the country to a suspension of payments.
"All the banks in the country were in favour of free issues, long credits, and free trustings, upon every species of security ; and, above all, in favour of high prices. The business commuuty eoneurred with the banks, and the whole country was deluded with the notions of Jolin Law; that an advance in prices, from an increase of money, is equivalent to an augmentation of wealth; corresponding to such an augmentation of price. From that delusion the country could only have bcen awakened by the re-action of the system, which we first experienced in 1837. Even with all the suffering accompanying and following that event, the nation at large have gained but little insight into the true eauses of our troubles.
"The nation was persuaded by party men, and by the managers of banks, who had an interest in misleading them, or were, perhaps, in many instances, themselves inisled by their own ignorance, to believe that what was caused by an overflow of currency, and an extravagant extension of the credit system, was the effect of the political measnres of the government. They were further persuaded, that the only remedies for the pecuniary evils under which the country was labouring were, first, to remove the men in power, and fill the vacated places by persons who were in pursuit of official power and public support; secondly, to re-establish the credit of the 901 banksuit considerable portion of which were then, as events have since shown, in a state of insolvency; and, by further emissions of paper noney, raise the fallen prices of commodities to the rates they bore from 1834 to 1837, when the currency was in excess, and constantly in a state of expansion.
"The remedies which had been recommended for the cure of our difficulties were adopted. The credit of the suspended and the ruined banks was restored. The conntry was blessed with increased issues of money, and with a transferenee of political power to other hands, followed, as might have been expected, by further revulsions and suspensions. It was, however, not till the final suspension of 1841, that the conductors of banks would admit, or the deluded public believe, that the primary and operative causes of the pecuniary difficulties and sufferings of the nation, and that, too, in the midst of abundant crops and all other means and signs of increasing wealth, might be traced to the receding movements of an exuberant curreney; and the contraction of an extravagant and unwholesome system of bank credits and mercantile trustings, created and supported by the same class of persons who eaused an extension of the bank machinery, and for similar purposes-namely, in order to take advantage of the ignorance and credulity of the public, for the promotion of their own pecuniary purposes; and from similar motives, will the same system be upheld and supported by that description of persous, so long as it will be endured by the country." - Letter to Cotton Manufacturers.

* "If Mr. Biddle had acted upon those sound and conservative notions which have been promulgated by Mr. Gallatin, Mr. Gouge, Mr.C.C. Biddle, and by himself, to some extent, in the early stages of his career, he would have been cried down from one end of the country to the other, as a cold-liearted theorist-a visionary dreamer, who, having the power to make money plenty-credit a substitute for capital-and bold enterprise and inconsiderate rashness to stand in the place of prudent foresight and honest industry; -he would, we repeat, have rendered himself odions to men of all classes and parties, and especially to nearly all the eonductors of the local banks-as a man possessed of the power of enriching every body, and yet withholding its exercise to gratify the theoretical notions of a philosopher.
"There was a time when Mr. Biddle acted, aecording to the views of Mr. Gallatin, with great prudence and judgment, but he was never less popular among men of influenee engaged in trade and in banking chan while so conuuciung his conterns. Sneli was, also, the feeling in regard to his
"Now, the gentlemen whom we have cited are not unfriendly to banks, nor can they have any motives to put them to a disadvantage with the public by a misrepresentation of facts. Mr. Gallatin, in common with the best writers on currency, is, to be sure, what he himsel;' in his correspondence with Mr. Robert Walsh, calls an 'ultra-bullionist ;' but believing that the nation are not yet ready for a currency in that state of perfection, he has made great efforts to correct the evils of the present systen.. It is to be regretted, that the excellent advice he has given, and the sound principles he has laid down in his pamphlets, have not been followed. Nevertheless, his labours through the press, and his personal influence and authority over the intelligent merchants of New York city, where he resides, have not been wholly lost. Mr. Gallatin, as is well known,
predecessor, Mr. Langdon Cheves. He restored the bank from a state of confusion and discredit, to a high degree of credit ; but having done that servire, he was complained of as too illiberal, too unenterprising, too conservative in his loans and issues, for the support and extensic., of the great interests of the country. This gentleman, whose conduct, while presiding over the concerns of the bank, merited the highicst praise which has been bestowed upon it, was by no means popular; and although a man of too high a sense of character to be driven from his post by such a consideration, he resigned his office after four years' servicc, from disgust at the inability, or the disinclination, of the stockholders and the pubtic, to give him that support which was necessary to enable him to persevere in the prudent, salutary, and honest course he had constantly pursued during his presidency.
"Mr. Chcves, in the management of the important trust confided to him, evinced the same independence of mind, and the same integrity of principle, that he had shown as a legistator, white a member of Congress, at an eventful period of our history; and thoughl he may, in bcth instances, have parted with some portion of his popularity, he gained - what to men of elevated, just, and generous views, is of infinitely more value-an increase of reputation. 'Under the administration of Mr. Cheves,' says Mr. Appleton, 'by whose energy the United States Bank was barely saved from stopping payment, the currency was restored to its true character, by a rigid system of contraction, but accompanied with intense public suffering; which was, indeed, unavoidable, but made the bank and Mr. Cheves exceedingly unpopular in extensive portions of the country. It was during this period that many of the states attempted to expel the bank from opcrating within them, by taxing the branches, and by other modes of coercion.'
"In what a striking and melancholy contrast does the conduct of Mr. Cheves appear-minder strong temptations, as a public man -to that of multitudes of ambitious, but low-minded and venal demagogues, with which the nation has been, and still is, a afficted ? Some of whom, although in possession or in pursuit of the highest class of offices in the country, traverse the most sacred principles, under the slightest temptations, and with as much facility, and as little sensibility to shame, as is evinced in the indecent and mercenary gyrations of the most shameless of the public per-
"The condemnation, on the part of political partisans, of the proceedings of the United States Bank, with whom it mostly originated, was feigned -because, at the inoment they were contending against it, many of the leading persons among them were the managers of the local banks that were conducted on the most imprudent and dishonest principles, resulting in an entire loss of the capitals of some of them, as well as a heavy loss to depositors and bill holders. This was emincntly the case in regard to some of the banks in Boston and its vicinity, as the stockholders, bill-holders, and depositors can unlappily testify.
"Again, as respects the policy of having a national bank; there was, to all appearances, no sincere opposition to the principle involved in the existenee of such an institution, as fiscal agent of the government, and as a conservator of the general currency of the country."

Even President Jackson, with all the hostile feelings which he has evinced against the tate United States Bank, was not opposed-to a bank. In his message, vetoing a renewal of the charter of that establishment, he thus expresses himself:-
"That $a$ Bank of the United States competent to all the duties which may be requircd by the government, might be so organised as not to infringe on our delegated nowers, or the reserved rights of the states, $I$ do not entertain a doubt. Had the execntive been called upon to furnish the project of such an institution, the duty would have been cheerfully performed. In the absence of such a call, it is obviously proper that he should confine himself to pointing out those prominent features in the act presented, which, in his opinion, make it incompatible with the constitution and
sound policy. sound policy."

That a large majority of the leading partisans of both political parties were, also, in favour of a national bank, was shown to be the fact, by the large majorities in Congress which, in the face of thic stroug objections of the excentive, and in spite of his popularity, voted for a renewal of the clarter.
, nor can they representation , to be sure, ultra-bullionthat state of tem. It is to les he has laid 8 through the hants of New well known, n and discredit, oo illiberal, too ic., of the great concerns of the $s$ populur ; and consideration, sinclination, of enable him to duriag his pre-
the same indeislator, while a bcth instances, d, just, and geadministration as barely sared system of conable, but made untry. It was g witlin them,
appear-ınder nded and venal n , although in st sacred prinility to shame, te public per-

United States ere contending anks that were ss of the capiwas eminently s, bill-holders,
pearances, no fiscal agent of painst the late al of the char-
quired by the $r$ the reserved to furruislı the the absence of ose prominent istitution and

## in favour of a

 h , in the face enewal of theacted a conspicuous and efficient part, in hastening the general resumption of cash payments in 1838, in whlch the city of New York took the lead.
"The suspension took place in New York, May 10th, 1837 ; and the resumption was effected in that city, and in the New England States, early in May, 1838, and in most of the other states in the three following months.

## Statement of the Condition of the Banks of the Union, according to Returns dated May, 1837 and 1838.

| DE8CR1PT1ON. | May, 1837. | May, 1838. |
| :---: | :---: | :---: |
| Bank loans........................................ <br> Ditto clrculation. | dollara. 521,331,364 | dollara. 479,264,034 |
| Ditto clrculation.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 120,416,087 | 120,149,905 |
| Ditto deposits. . . . . . . . . . . . . . . . . . . . . . . . . | 109,155,881 | 85,608,837 |

"Here is a very slight reduction in loans and liabilities, as compared with the returus of 1837. If we are guided by Mr. Gallatin's estimates of a sufficiency of bank paper, there should have been a curtailment of upwards of forty per cent in the bank issues to place the currency of the country in a natural, and, to borrow his phraseology, in a 'healthy situation.'
"The following extract from a speech of Mr. Webster exhibits his views of the destructive consequences of an ill-regulated and depreciated currency upon the interests of the labouring classes, and especially of that portion of them who have little else to rely upon than their daily wages. 'The currency of the country,' says Mr. Webster, 'is at all times a most important political object. A sound currency is an essential and indispensable security for the fruits of industry and honest enterprise. Every man of property or industry, every man who desires to preserve what he honestly possesses, or to obtain what he can honestly earn, has a direct interest in maintaining a safe circulating medium ; such a medium as shall be a real and substantial representative of property, not liable to vibrate with opinions, not subject to be blown up and blown down by the breath of speculation, but made stable and secure by its immediate relation to that which the whole world regards as of permanent value. A disordered currency is one of the greatest political evils. It undermines the virtues necessary for the support of the social system, and encourages propensities destructive of happiness. It wars against industry, frugality, and economy ; and it fosters the evil spirit of extravagance and speculation. Of all the contrivances for cheating the labouring classes of mankind, none has been more effectual than that which deludes them with paper money. This is the most effectual of inventions to fertilise the rich man's field by the sweat of the poor man's brow. Ordinary tyranny, oppression, excessive taxation, these bear lightly on the happiness of the mass of the community, compared with fraudulent currencies, and the robberies committed by depreciated paper. Our own history has recorded, for our instruction, enough, and more than enough, of the demoralising tendency, the injustice, and the intolerable oppression, on the virtuous and well-disposed, of a degraded paper currency, authorised by law, or in any way countenanced by government." "

Mr. Lee very forcibly exposes a fallacious argument in favour of the existing monetary system of the United States, and says-
"It may seem superfluous to add, that down to this period of time, notwithstanding what has happened in reference to our pecuniary difficulties, the public have been satisfied of its soundness aad its sufficiency-or they would not have continued to endure the system.
": This country has prospered in a higher degree than any other country.
"The currency consists almost entirely of paper promises, created without limits by banks, and administered by banks, without control, or without accountability ;-therefore the monetary system on which the country has acted, and is now acting, is the cause of its unexampled prosperity.
"This is the reasoning proce's by which the country-by which a nation of $18,000,000$ of people claiming more than a cummon share of general cultivation and
knowledge-have been persuaded-perhaps, we may rather say, led-not only to tolerate and endure, but to support and encourage a sy:.em which, whatever appearances may indicate to the contrary, has been productive of an enormous amount of pecuniary and moral evil.
" That the country has prospered-and that banks and paper promises have existed - are truths too evident to be denied; but the admission of the truth of these assertions does not necessarily imply a belief in the truth of the inference drawn from that admission.
" That the premises of these reasoners are true, it is admitted, but to establish their conclusions upon a sure foundation, it raust be shown that what they term cause, is any thing more than a mere coincidence. This, so far as we have in remembrance the essays of the most ingenious advocates of the system, has never been attempted. They have relied or, the 'argumentum ad ignorantiann,' and the 'argumentum ad populum.'
"The inconclusiveness of the reasonings on the subjects of banking and currency to which refercnce has becn made, may be illustrated by a case where its fallaciousness and absurdity will be nade manifest to the most uninformed and the most unreflecting mind.
" The lands bordering on the river Nile, in Egypt, are remarkuble for their fertility.
"The pyramids are near the banks of the Nile; consequently, the pyramids are the cause of the extraordinary fertility of the lands on the borders of that river.
"Here is ar nstance where the facts are so notorious, or so accessible-namely, that the extraordinary fertility of the land in question arises-not from the presence of the pyramici-, but from the overflowing of the Nile-that no one could be deceived, or leng remain ignorant of the true cause of that fertility; consequently, the falsity of the reasoning which attributes the quality of the soil to ancther caise, is instantly perceived and refuted.
" Ncvertheless, in spite of the supposed power of thn reasoning faculties over the opinions of men, is there any one who will doubt, after what has been seen in this country, that Mehemet Ali, if he were to sumnon his followers to a caucus, convention, or to a mass meeting; -is there, we repeat, any doubt that this friend of the people, with his priests and politicians, if he had any point to carry, favourable to his own views, and prejudicial to the welfare of his subjects, that he could demonstrate to their minds the unreasonableness of attributing the productiveness of the soil to the effects of the river inundations? Is there any doubt-on the supposition that the leading politicians and statesmen of Egypt are as remarkable for their extensive knowledge and their great logical powers, as have been evinced by many of our great men, on the questions of political economy-that the people might be prevailed upon to drain off or fill up the Nile-and to cover the country with pyramids, in order that the whole land might enjoy the fertalising effects which they had shown to hav been caused by the pyramids already existing in the vicinity of the Nilc?"

To the absolute measures of President Jackson, for they were as much so as if the spirit of Napoleon had directed them, has been imputed the ruin of the bank of the United States. The prestige which it possessed in public opinion as the deposit bank of the United States revenue, vanished immediately after the president tranferred those deposits to the respective state banks. But its downfall could not be prevented, even by the most skilful management of the most influential, as well as most able of those who wiclded the prevailing banking principles of the United States. Mr. Lee, speaking of this remarkable man, says:-
"Perhaps the most influential person in the United States upon the subject of banking is Mr. Nicholas Biddle; and though, from circumstances not necessary to detail, some of the influence and authority formerly exercised by him over the public mind may be diminished, yet the banking principles on which he acted are still those which are acted upon through the country-nor, as we have before said, could that gentleman have
t only to toler appearances of pecuniary
$s$ have existed hese assertions m that admis-
establish their cause, is any nce the essays They have reclum.'
and currency fallaciousness st unreflecting their fertility. ramids are the iver. sible-namely, the presence of e deceived, or falsity of the antly perceived
ulties over the in this counconvention, or people, with his own views, to their minds effects of the ling politicians and their great he questions of or fill up the od might enjoy the pyramids of the bank pinion as the fter the presiits downfall of the most banking prirman, says:bject of banksary to detail, blic mind may tose which are entleman have
retained his station at the head of the United States Bank, had he conducted its concerns on what might justly be considered safe and sound principles of banking.
"If the results of the operations of the United States Bank have been disastrous, so' have been those of multitudes of smaller institutions which have not had so many obstacles to overcome and so many causes of embarrassment as a bank with an unwieldy capi-tal and numerous branches-many of which were beyond the control of the parent bank. If the nation had been so unwise as to have established a third bank, with the enormous capital assigned to it in some of the schemes before the public, it is doubtful if the country would have escaped from the evil effects which must always flow from such an institution, without much more ruinous consequences than have been experienced from the mismanagement of the late United States Bank.
"In referring to Mr. N. Biddle's communications we go to the highest authority in the nation in support of the popular system of banking; and it is on his statements and reasons in defence of that system, that the prominent party men have leaned for their facts and arguments. This will readily be perceived to be the case on comparing their essays and speeches with his various writings upon the subject, except in some instances, where Mr. Biddle maintained doctrines in opposition to those which he has of late years
advocated."

In a communication dated April, 1838, Mr. Biddle enumerated among other causes of the suspension, and it is the first which he put forward:-" The issuing of the specie circular, which forbade the receipt of any thing but gold and silver at the land offices."-In several of the speeches of Mr. Webster, the specie circular and its effects upon the currency, is the most prominent topic. In a debate upon a motion in the senate of the United States, to rescind the treasury order, on the 21st of December, 1836, Mr. Webster, in referring to the effects of that measure in preventing a flow of coin from the states where the proceeds of the lands were received, made the following remarks :-
"The agricultural state of Indiana, for example, is full of speeie; the highly commercial and manufacturing state of Massachusetts is severely drained. In the mean time, the money in Massachusetts cannot be used. It is waiting for the new year. The moment the treasury grasp is let loose from it, it will turn again to the great marts of business; that is to say, the restoration of the natural state of things will begin to correct the evil of arbitrary and artificial financial arrangemests. The money will go back to the places where it is wanted," \&cc. \&c.

Mr. Lee denies that the specie circular had any such effects, and says that-
"The state of Indiana is one in which the land sales were made to the largest extent -and on that account it was probably selected by Mr. Webster as containing a considerable portion of that immense amount of coin of whieh the Atlantic states had been deprived by the specie circular. That document was issued on the 11th of July, 1836, and was to take effect on the 15 th of August, succeeding-and consequently it had only been in operation about four months, duriug which time the coin must have been accumulating from the proceeds of the land sales. The question now is as to the amount of coin on deposit for the account of the govcrnment in the state in question. To ascertain that fuct, chere are no documents to which we can refer; but by an official statement we find that the whole amount of coin in the banks of Indiana, in Novernber, 1836, was $1,204,737$ dollars. There are no other returns till May, 1837, when the amount was reduced 1,196,187 dollars. Herc, then, is the immense amount of treasure, on the supposition that the whole of it belonged to the goverument, from which such great relief was counted on by Mr. Webster, had it not been retained t:a Imilinnen by the preeie circular. But how could even this in ignificant sum be spared from the banks of Indiana, or be obtained from them, when their liabilitics amounted to $4,700,000$ dollars?"'

Mr. Lee then describes the condition of the banks of Ohio, Illinois, Michigan, Alabama, Mississippi, and Florida, and then concludes:-
"From banks in such a condition, it would have been impracticable to have withdrawn much of their exhausted supply of coin without causing an immediate suspension. Indeed, the universal suspension of 1837 commenced in that quarter. The banks of New Orleans suspended previously to those of the city of New York-although in a much stronger condition than the New York banks.
"The banks of Louisiana, all of which are situated in New Orleans, were under Jiabilities, in May, 1837, to the amount of $16,739,689$ dollars, and had reserves of coin amounting to $2,327,851$ dollars. The returns from the banks in the state of New York, at the end of May, 1837, show deposits of coin to the amount of $3,033,209$ dollars, to sustain their liabilities of $38,862,551$ dollars. But the superior prudence exercised by the New Orleans banks, in comparison with those of the state of New York, is more strikingly evinced by a reference to the following statement of their condition four months anterior to the suspension of cash payments:-

| BANK RETURNS. | NEW York, January 1, 1837. | New (Mreans, January 1, 1837. |
| :---: | :---: | :---: |
| Bank capltal | $\xrightarrow{\text { dollars. }} 3$ | dollsres, |
| Deponits .. | 24,108,000 | 7,903,788 |
| Coln ... | 30,883,179 | 11,487,431 |
| Lonns.............. | 79,313,188 | $3,108,416$ $59,108,741$ |

"If the banks of New Orleans, which werc in a much stronger condition, as far as a reliance can be placed on official returns, than those of New York, could not withstand the pressure upon them, with $2,327,851$ dollars of specie in their vaults, how could it be expected that the banks in the inland states, to which we have referred, and that werc in no better condition than the New Orleans banks, could withstand a run upon them for all, or for any considerable portion, of their deposits of treasure?
"The desperate condition of the banks of the four principal commercial cities on the Atlantic, which we have supposed may have been reinforced by the reception of the whole amount of coin in the states and territories, where the proceeds of lands were rollected, will be seen by the following statement. The returns of the Massachusetts banks come down to October, 1836, and of the other banks to 1st of January, 1837 :-

| PLACES. | Loans. | Circulation, | Deposits. | Coln. | Capltals. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Massachunetts........ | dollara. <br> $50,043,171$ |  |  |  | dollars. |
| Maryland............... | $\begin{aligned} & 50,043,171 \\ & 14,986.4 \mathrm{k7} \end{aligned}$ | $10,802,249$ | $8,784,516$ | $1,455,230$ | $\begin{aligned} & \text { dollars. } \\ & 31,178,110 \end{aligned}$ |
| New York .............. | $70,313,1 \mathrm{H8}$ | $\begin{array}{r} 3,310,835 \\ 24.108,000 \end{array}$ | $4,840,477$ 30,843179 | 1,130,347 | $10,438,455$ |
| I'ennylvanla.......... | 101,995,062 | $\begin{array}{r} 24,108,000 \\ 25,242,082 \end{array}$ | $\begin{aligned} & 30,883,179 \\ & 15,234,650 \end{aligned}$ | $\mathbf{0 , 5 5 3 , 0 2 0}$ $\mathbf{5 , 7 5 2 , 4 3 9}$ | $27,10 t, 463$ |
| T'otal. . . . . . . 1 | 252,938,508 | 63,61:1,166 |  |  | 68,750,334 |
|  |  | 63,6 i.1,106 | 50,742,822 | 14,90-4,030 | 140,763, 266 |

"Here is an official statement showing the condition of the class of banks, which formerly were considered as being conducted with morc skill, prudence, and success, than any of the numcrous institutions in the country, and, perhaps, with the exception of the banks in the city of Philadelphia, that was a correct opinion. And the bonks of Philadelphia, save the United States Bank, were in no worse a situation than those of the other cities we have named, till ufter the suspension of 1837, when they became embarrassed by a connexion with the Bank of the United States, and with the state of Pennsylvania, which has proved ruinous to their sharcholders. Until that periol, we apprehend that the banks in the city of Philadelphia, going back to the origin of banks, were managed with rnther more prudence than those of any other city in the union. We believe an investigation into the comparative banking resnlts of cvery city in the country, will show the correctness of that assertion. As a corroboration of that lict, if it be a fact, wo should venture to say, that in no city of the union had the general trangactions of business been conducted with more industry, eantion, pudence, and probity,


## Illinois, Michi-

## ale to have with-

 diate suspension.The banks of -although in a ans, were under reserves of coin te of New York, 3,209 dollars, to ace exercised by $v$ York, is more condition four
ition, as far as a d not withstand ts, how could it 1, and that were run upon them
ial cities on the cception of the s of lands were Massachusetts uary, 1837 :-

```
Capitals.
dollars.
\(3.1,178,110\)
10,438,643
\(27,101,463\)
\(\mathbf{8 8}, 750,33 \mathrm{~K}\)
140,768, 566
```

f banks, which d success, than xeeption of the banks of Philan those of the ey became emth the state of hat periol, we rigin of banks, in the union. ery city in the f that liect, if it generul transe, and probity, 1 Philadelphia

The bankruptcies liave been few in comparison with those in most of the great marts of trade, and especially among that portion of its community who are engaged in the regular and staple branches of industry. The losses by failures, we have reason to believe, from long personal experience, and, still more, fiom inquiries among persons having ample means of judging, to the manufacturers and merchants of New England, on whose aecount an immense amount is annually sold in Philadelphia, are smaller, in proportion to that amount, than in any other place in the union, not even excepting the eapital of Massachusetts."-Letters to Cotton Manufacturers.

In regard to the operation of the United States Bank, in regulating the currency of the country, it has been generally admitted that its affairs were often far less discreetly managed than were those of many local banks. Mr. Appleton says:-
"The great and difficult pro'lem in a currency of bank paper, is the prevention of those fluctuations to which experienee shows such a currency is liable, in a far greater degrec than a curreney composed wholly of the precious metals." "Severe revulsions," the same writer observes, "took place in 1826, 1829, and 1832, in whieh the Bank of the United States took its full share in the expansions which jreeeded them."

## Mr. Lee remarks-

"The removal of the public deposits from the United States Bank to the local banks was the reason assigned for the extremely severe pressure in the money market, whieh existed between the autımn of 1833 and the summer of 1834 . The removal of $10,000,000$ dollars of the public deposits, rendered it necessary that the United States Bank should cuntract her loans and liabilities, but such an operation, performed as it was, or whieh it might have been, upon the previous notice given of such an intended transfer of the public funds, would not have eaused any great inconvenience to the trading communicy, had not the United States Bank been plaeed in an insecure position by her previous over-issues and excessive loans. This assertion, namely, excessive issues of the United States Bank, does not rest upon conjecture, but on the official returns of that institution, as will be seen by the following statement:-

| RETURNS. | Ift of January, 1831. | Int of January, 1832. | let of January, 1838. | Ist of January, 1834. |
| :---: | :---: | :---: | :---: | :---: |
| Loanis.......... | dollar. $44,032,057$ | dollars. <br> (16,293,707 | dollart. <br> 61,695,913 |  |
| Circulation .... | $16,251,267$ | $\begin{aligned} & 16,293,707 \\ & 21,355,724 \end{aligned}$ | $\begin{aligned} & 61,695,913 \\ & 17,618,217 \end{aligned}$ | $\begin{aligned} & 84,911,461 \\ & 19,208,379 \end{aligned}$ |
| Deponlts ............. | $17,207,041$ $10,808,010$ | $22,761,434$ | $\begin{aligned} & 17,518,217 \\ & 30,347,749 \end{aligned}$ | $\begin{aligned} & 19,208,379 \\ & 10,834,555 \end{aligned}$ |
| Coin . . . . . . . . . . . . | 10,808,010 | $7,038,023$ | $\begin{array}{r} 30,347,749 \\ 8,951,847 \\ \hline \end{array}$ | $\begin{aligned} & 10,838,555 \\ & 10,031,237 \\ & \hline \end{aligned}$ |

"The sudden and e:armous extension of the liabilitics and loans of the United States Bank, to the extent of fifty per cent on its loans and thirty-three per cent on iis liabilities, within the period of onc year, and, as may be seen by returns of the local banks, a somewhat, though a less extravagant, enhancement of their loans and liabilities-placed the eurreney in such an inflated condition as to have afforded a sufficient causc for the revulsion of 1834 . It is truc, the removal of the deposits hastened the measure of contraction which was the proximate eause of the pressure of 1834 . If, however, the deposits had not been removed, either the contraction must soon have been made, or, by further issucs of paper, such a measure would have been found unavoidable at a subsequent period; or, if otherwise, the universal bankruptey of the banks which occurred in 1837, would have happened at a somewhint carlier period.
"But the statement we have furnished of the imprudent eonduet of the United States Bank, while, according to the views commonly taken of the matter, that institution was regulating the currency and the exchanges of the country; the facts, we say, which have bcen adduced, disereditable as they are to the managers of a bank on which the country relied for its restraining power and its ennservative principies-as respected the local hanks-do not reveal the full extent of the folly and the imprudence of which that institution was cuilty.
"The Regulator, indeed, so far from performing the oftice of reguluting the move-
ments of these banks, was, in truth, a great and efficient disturber of their operations, more especially of the banks of New York and Baltimore, and above all the banks of
"I am aware," says Mr. Van Buren, "it has been urged that this control (over the operations of the local banks), may be best attained and exerted by means of a national bank. The history of the late national bank, through all its mutations, slows that it was not so. On the contrary, it may, after a careful consideration of the subject, be, I think, safely stated, that at every period of banking excess it took the lead; that in 1817, and 1818, in 1823, in 1831, and in 1834, its vast expansions, followed by distressing contractions, led to those of the state institutions. It swelled and maddened the tides of the banking system, but seldom allayed or safely directed them. At a few periods only was a salutary contrul exercised, but an eager desire, on the contrary, exhibited for profit in the first place; and, if afterwards its measures were severe towards other institutions, it was because its own safety compelled it to adopt them. It did not differ from them in principle or in form; its measures emanated from the same spirit of gain; it felt the same temptation to over-issues; it suffered from, and was totally unable to avert, those inevitable laws of trade, by which it was itself affected equally with them ; and at least, on one occasion, at an early day, it was saved only by extraordinary exerIn 1837 it failed, equally with others, in redeenning its notes, professed to supervise. allowed by its charter for that purpose had not expired a nates, though the two years to the present time outstanding. It is true, that having so vast a capital, and strengthened by the use of all the revenues of the government, it possessed more power; but while it was itself, by that circumstanee, freed from the control which all banks require, its paramount objeet and inducement were left the same-to make the most for its stock-holders-not to regulate' the currency of the country. Nor has it, as far as we are advised, been found to be greaily otherwise elsewhere. The national character given to the Bauk of England has not prevented excessive fluctuations in their currency, and it proved unable to keep off a suspension of specie paynients, which lasted for nearly a quarter of a century."-Message, 1839.
"Can any person having a common acquaintance with the subjects of currency and banking, be at a loss for a reason why there should have been a pressure on the money market arising out of such an enormous expansion of the loans and liabilities of this great institution, whenever it became nccessary for its safety to make a reduction in its loans and liabilities? The imprudent conduct of this leading bank led to a somewhat corresponding over-banking in many, if not most, of the local banks. The primary and efficient cat:se, then, of the pressure of 1833 and 1834, arose from the enormons expansion of the loans and liabilities of the United States Bank and of the banks generally throughout the country, which rendered necessary a counteracting movement on the part of those banks to save them from a susple, sion of cash payments.
"The removal of the deposits, had the Bank of the United States beens. in a sound and safe condition, would not have disturbsd the operations of that establishment, to any inconvenient degree, nor have placed the whole commercial community in a position whieh embarrassed or ruined an immense number of then; while that measure and its effect on the general monetary concerns of the country threw the general business transacticns of the nation into a state of confusion and disorder that was productive of very inimious consequences.
"Notwithstanding the existence of these facte, which, however, were not, in 1834, generally known to the public, the monetary difficulties and cmbarrassments of that period were attributed by politicians, and gencrally by the mercantile community, wholly to a transfer of about $10,000,000$ dollars from the United States Bank to some of the local banks in the places where that institution had its branches.
"But now that the facts are before the public-facts taken from the official returns of the United States Bank, which show its perilous condition previonsly to, and at the period of the removal of the public deposits-with such evidences, we say, of the folly and imprudence of that institution, it must, we conceive, be admitted by eyery senali! mime, that the main, the effective cuuse of the monetary and commercial pressure which

- operations, the banks of


## ol (over the

 of a uational hows that it subjeet, be, ad; that in ved by disddened theAt a few e eontrary, ere towards It did not me spirit of ally unable with them ; inary exersupervise. two years ch remains strength ower ; but ks require, rits stoekas we are given to ey, and it r nearly a
reney and he money es of this tion in its somewhat mary and enormons he banks novement
a sound nt, to any position re and its ess transc of very in 1834, $s$ of that nmunity, some of 1 returns d at the the folly ynali! re which
existed between the autumn of 1833 and the summer of 1834, may be traeed to the gross mismanagement of that establishment."-Letters to Cotton Manufaeturers.

Mr. Lee, in remarking on Mr. Appleton's "Remarks on Currency and Banking," says,-
"Mr. Appleton, who, although a party man, in the proper and best sense of that term, is not the slave of a party, nor the tool of the leaders of a party, has argued the subjeets of banking and curreney upon their own worth, is among that, perhaps fortunately small body of persons who are pretty generally denouneed by the true, welldrilled party men, for what they term a pertinacious adlierence to sound doetrines and an honest poliey, although convineed that they are not in unison with the current opinions of their politieal assoeiates and personal friends; noir, what is of infinitely more importanee, in aecordance with the interests of their party.
"In some countries where the 'march of mind,' and the mareh of morals, has not been so rapid as in this enlightened and 'go ahead' federal republie, sueh evidences of intelleetual independenee and moral reetitude would be pardoned if not praised; but in a free, demoeratie country, whose eitizens boast of a degree of liberty, and a species of liberty, heretofore unknown, nothing ean be muie unpopular than sueh a violation of party diseipline, as is implied in the assertion of an opinion which runs counter to that of the party to whom one belongs. Sueh a mutinous proreeding is espeeially offensive, if the delinquent should be thought to be indued with an unusual share of moral and intellectual diseernment, that would enable him quiekly to distinguish, in difficult eases, truth irom falsehood, and consequently who ought, upon party principles, to give the first example of party patriotism, by making the former subservient to the latter, whenever the interests of party, or of the party idols of the people, shall appear to require sueh a patriotie saerifiee of prineiple.
" " Another argument most dwelt on (observes Mr. Appleton) in favour of a large national bank, is its neeessity to equalise the exchanges. There is not mueh in this. There is no difficulty with the exchanges where the banks pay speeie. There lies the whole diffieulty. Let that be reformed, and there will be no complaint on that seore. The exehanges soon regulate themselves where the eurreney is uniform, as is the legal curreney of the United States. A large bank, with many branehes, can manage the exchanges with more profit to itself, perhaps, than the loeal banks can do. The late United States Bank took eare to charge the lighest rates of exehange whieh the altermative of transporting specie would admit. For several years the exchange at New Orleans on northern bills was kept so high that eonsiderable shipments of specie were nade from Boston and New York for the pureliase of eotton!'
"When these remarks of Mr. Appleton's were written, the curreneies of the whole country out of New York and New England, were in a depreciated condition, -and the nation was told, in thousands and tens of thousands of those instructive orations, delivered in Congress, in eaueuses, and eonventions, upon the eurreney question, that neither the eurreneies could be raised to their proper value, nor the exehanges brought to a par level, without the aid of a national bank-a central bank, whieh was to 'regulate the exchanges'-and how was it to be done? Why, by substituting acts of legislation, founded on the wisdom of Congress, for the laws of trade-laws emanating from a source for which legislators, as might seem from their sentiments, have usually slown very little reverence, and still less praetical regard, in their legislative acts, upon the presumpine that they are not whoily ignorant of the laws of trade, and all other hnws, to which refleeting and lonest men hold themselves aceountable in the formation of thase rminions and resolations on which the nctions of reasouable and reasoning beings
a.s $f$ fuvided.
" In spite ( '? the predictionz of politicians and of bank manngers, who, in most cases, concurred kith them, or appeared to concur with them, the exehanges came round, namely, came into their natwral otate, as Mr. Appleton told lis readers they would do as soon as cush payments were resumed."
of which he was the author, published March 18, 1834, makes the following remarks :-
"The threat of the removal of the deposits, and especially the actual removal, created apprehensions of danger, immediately to the bank itself, and more remotely to all the moneyed institutions and concerns of the country. Retrenchment at all, and rigorous enforcements of its claims at some points, were presumed to be indispensable to the safety of the bank: and the extent being conjectural, was exaggerated by timid capitalists, who, as a class, are more fearful than men of less wealth. Men saw that the relations between the government and the bank were henceforth to be hostile; that between it and the selected banks they were to be those of mistrust, and that without a national bank the stability and safety of the whole monetary system of the country would be endangered. This was the first instance in the history of our government of a direct interference of the president with one of its officers, in the performance of the duties which by law devolved exclusively on that officer. It was the more dangerous, as being in defiance of a solemn vote of the late Congress at their last session : and as if with the intention to forestall the opinion of that which must meet within sixty days after the interference was made, and as if to encroach on its legitimate rights."
"If the facts which have been disclosed to the public, relative to the operations of that institution, hed been before Mr. Gallatin when he drew up the report of 1834, he would, we conceive, have come to the conclusion that the enormous extension of the loans and liabilities of the bank must have soon forced upon it a large reduction of them, even if the deposits had not been removed. Or, if such a reduction had been protract d, the only effect would have been a general suspension in anticipation of that which actually oestrred in May, 1837, in which the United States Bank would have led the way. It is adinitted, that under Mr. Cheves' administration the bank was in a sound and saíe positicn, and one from which she never should have materially departed, if it was the intention of the bank to be in a condition to prevent the over action of the local banks, and such always has been the p:ofessed purpose of that institution.
"Here is a comparison between the average returns of the bank for the years 1820 , 1821, 1822, and 1823, the period of Mr. Cheves' presidency; and the years 1832 and 1833, the period preceding the monetary and commercial pressure that commenced towards the closc of 1833, and continued till the summer of 1834 :-

"The loans in 1830 werc $52,274,095$ dollars; the circulation $12,924,145$ dollars,
and the deposits $16,045,782$ dollars.
" It was this departure fiom all sound principles of action, which occasioned the transference of $10,000,000$ dollars of deposits from the central bank to the local banks, to be so oppressive in its effects upon the busincss concerns of the country. It was also a like extension of its loans and issues in 1836 which, in connexion with the like overaction of the local banks, led to the suspension of eash payments in 1837. 1n 1836, the loans of the United States Bank, with a capital of $35,000,000$ dollars, smounted to $59,232,445$ dollare, and the circulation to the enormous amount of $23,075,422$ dollars, bcing more than five times as large as the average amount of its issucs during Mr. Cheves' administration. The same ycar, 1836, the bauks of the six New England Statcs, with an aggregate capital of $59,471,991$ dollars, had in circulation 21,811,762 dollars, and yet her currency was in a rcdundant state, although, front the great money capital of this section, and the nature of its employments, a larger amount of currency is required to circulate its prolucts, in proportion to its population, than in any orler section of the \%nion."

## Mr. Gallatin, in his publication of 1841, says :-

"It would be idle to inquire whether, if the charter of that institution (the United States Bank) had been renewed, and if it had been the sole place of deposit of the $40,000,000$ dollars of public moneys, the suspension might have been prevented. That would have depended entirely on the manner in which the bank might have been admi-
"
"That institution had ceased to be a regulator of the currency as early as the years 1832, 1833, when its discounts and other investments were increased from $55,000,000$ dollars to $65,000,000$ dollars, that is to say, at the rate of eighty-five per cent beyond its capital; whilst those of the sound banks of our great commercial cities did not exceed the rate of sixty per cent beyond thcir capital. It is not necessary to inquire whether this expansion was the natural consequence of the course of trade; whether the Bank of the United States was in any degree influenced by considerations connected with its own existence; or whether the machinery carried away the directors instead of being governed hy them. It is obvious, that it is only by keeping its discounts at a lower rate than those of the state banks, that these can be debtors; and that it is only by enforcing the payment of the balances that it can keep them within bounds, and thus regulate the currency. A contrary course will induce the state banks to enlarge their own discounts, and will, engender excessive issues, followed by necessary contractions and unavoidable
"The United States Bank had not only ceased, in 1832 and 1833, to be a regulator of the general currency of the country, as indicated by her excessive issues and excessive loans, but the affairs of that institution were, through most of its career, conducted with less prudence than those of the leading banks in the commercial cities. The existence of that bank was prejudicial in its effects, inpon the currencies of all the Atlantic statcs, and especially upon the currency of Pennsylvania, most of which elnanated from the banks of Philadelphia. It threw the business of the banks of that city into disorder, prior to the suspension of 1837, by encouraging an undue extension of their liabilities. It induced them, subsequently to that event, to encourage a continuance of the suspension of 1837, to suspend again in 1839, and to aid the United States Bank in its endeavours to constrain the banks of New York to join in that second act of sus. pension.
" To the banks of Philadelphia, as well as to the general business concerns of that city, the late United States Bank, both in the early stages of its history as well as in its latier days, has been a source of immense injury. 'Philadelphia,' says Mr. Gallatin, in lis last work; ' had a sound capital, greater in proportion to its commerce than that of New York, or of almost any other city in the unior; its banks proper were sound and cautiously administered; not oas of hem had ever failed. But they have for several years been pressed by two great evils--the United States Bank and the state legislature. They have at last got rid of the first burden, from which they ought to have detached themselves long ago.'
" It is true that the state of Pennsylvania has got rid of the United States Bank, whose operations, direc:ly or indirectly, have been the main source of pecuniary embarrassments and losses to which the city of Philadelphia and the state of Pennsylvania have been subjected, beyond thosc which, under the vicious system of banking and currency on which the country is acting, must have otherwise fallen to her share. The Pennsylvanians have got rid of what Mr. Gallatin has termed a 'public nuisance,' with reference to the results of its operations-but it is to be feared they have not yet repudiated the cirsound principles of banking and currency which, in compliance with the prevailing popular notions upon these subjects, were carried out to their fullest extent by the mamagers of the United States Bank, and by all the other banks of Pennsylvania. It is to be apprehended, we repeat, that the same erroneous views of currency and banking, which led to the late ruinous results of their imprudent and dishonest banking, as well as those which were endured from similar cause by the banking operations of 1814 to 1820 , are stiti in exibtelice, umung that class of influential and leading persons wio, however ignorant upon subjects of currency and banking, they may appear to be to the well-iil-
formed, continue to lead the public mind on those important matters. To this conclusion we have been led by numerous resolutions passed at popular meetings, under the management of influential party leaders, and by the almost universal voice of the business community, as far as it has found expression through the diurnal and periodical press, which, not only in Pennsylvania, but in every section, has, with few exceptions, been at all times, as it now is, strongly in favour of the popular principles of currency and banking on which the whole nation, for the past thirty years, have been acting.
"It has often beenl said, and constantly reiterated, by the advocates of a national bank, and the apologists of the late United States Bank, that it was its disconnexion from the government which led to its subsequent errors. So far from there being any weight due to such an assertion, we conceive that the disjunction of the bank from the government, which took place prior to the expiration of its charter, was a circumstance extremely favourable to its safe and independent action. Under the state charter of Pennsylvania, it was under no obligations to maintain its numerous branches, which, in respect to many of them, must have been a source of great embarrassment to the parent bank. Indeed, it is well known that they were difficult of control, while the loans they made were, in the early stages of the bank, as well as in its later periods, upon securities of a character inferior in safety to those on which banks usually operate in most of the Atlantic cities-and their losses were, therefore, much greater than in those cities.
"It was alleged by the partisans and advocates of the bank, that its ceasing to be the agent of the government would curtail its means of loaning and issuing. No one would deny that such must be the consequence of the withdrawal of the public deposits, but such a change in its circumstances did not furnish any reason for a departure from a wise course of action, on the part of its conductors, nor decrease their ability to maintain its issues and its loans on a safe and prosperous footing. Under that alteration in its condition, 'its loans and its profits,' as Mr. Gallatin has said, 'under a wise administration, should have been reduced to the amount corresponding with its actual means.'
"Again, it was said and repcated in thousands of speeches, and other modes of communication with the public, that as the credit of the bank rested upon its connexior. with the government, the character of its circulation would become lowered-that it would lose its 'national odour,' as the phrase ran-its shares decline in value-and consequently it would be rendercd powerless, as a regulator of the local currencies, and as the manager of the exchanges.
"That the credit of the bank was not injuriously affected, was manifest from the prices at which its stock was sold after the re-charter. The shares held in this quarter were cagerly purchased by the people of Pennsylvania, at a premium of twenty per cent and upwards. They continued to maintain their valne till Mr. Biddle's retirement from the bank, March, 1839, at which time they were current in the Philadelphia and New York stock markets at 116. That high rate was predicted on a continuance of eight per cent dividends, from which it was naturally inferred the affairs of the bank were in a safe and prosperous condition. The shares continued to maintain a high value long after the expiration of its first charter, nor were the issues of the bank under the slightest degree of discredit in consequence of a dissolution of its connexion with the general government. On the other hand, it is well known that the president of the United States Bank and its most intelligent directors entertained, or affected to entertain, as favourable an opinion of the advantages and of the prospects of the institution, as they had previonsly entertained while acting under a government charter."

Such werc the circumstances which deceived the foreign stockholders, as well as others, and which made them continue their shares or stock in the new bank, which they had held in the bank under its old charter. Its credit was kept up on fallacious and deceptive principles, and a thorough investigation of its affairs and of the value of its bona fide assets and capital, would have exhibited its unsound condition. It was afterwards ascertained that its business was conducted with unpardonable want of security.
"The loans of the United States Bank were principally made in those sections of the country where it is difficult to find securities upon which a bank, with an innmense capital, can lend with safety. Eiven the first United States Bank, with a capital of only $10,000,000$ dollars, with but few branches, and those under the management of more
oncluler the e busiiodical ptions, arrency
experienced, prudent, and skilful persons than had charge of the branches of the late United States Bank anywhere, save in a few of the Atlantic cities. Even that well-governed institution, which had only the competition of some thirty to fifty local banks, that were conducted with as much prudence, and integrity, and success, as the national bank, suffered severe losses in some of its branches, and it could not have prospered had not those losses been more than counterbalanced by extraordinary gains in other places. But that bank was managed on principles very different from those acted upon by Mr. Biddle, or by any other persons in charge of the late United States Bank, except Mr. Cheeves, and he became unpopular because he acted upon conservative principles.
"The late United States Bank, as the disclosures of its conduct and of its fate have most clearly shown, owes its ruin, not to the violation of its charter by the government, nor to the removal of the public deposits, nor the issue of the specie circular, nor to the political hostility of party men. The primary and operating causes of the mistakes, misdemeanours, misfortunes, losses, and the final destruction of that estaviishment, may all be traced to a violation of those sound, prudent, and honest principles of banking, currency, and credit, through almost every stage of its existence, which ought to have governed the feelings, opinions, and conduct of its administrators."
"In a country where, owing to the existence of a paper currency of so low a denomination as one dollar, there never can be any considerable amount of specie: in circulation; and where also their reserves of coin, when the banks are in their ordinary condition, do not exceed one-sixth or one-seventh the amount of their liabilities. It follows, we repeat, that the only security against sudden commercial pressures of a ruinous severity, succeeded by revulsions and bank suspensions, is for the issuers and managers of the currency to keep down its circulation to a level with the sound currencies of those countries with whom we have commercial interchanges.
"To revert to what Mr. Gallatin has alleged against the United States Bank, for its share in producing the suspension of October, 1839; we do not mean to deny that her operations were more instrumental than those of the local banks, but we have shown that the New England aud New York banks were culpable, and so were the banks in all the states. There was an universal disregard to all considerations of prudence on the part of the managers of banks, as regarded the safety and interests of the shareholders, and of the public as recipients and holders of their issues, and of the business community generally as interested in having the circulating medium of the country maintained in that stable and sound condition so essential to their prosperity.
" ' On the Ist of April, 1839, the foreign debt of the bank,' says Mr. Gallatin, - amounted to $12,800,000$ dollars, and the various stocks owned by it to near $23,000,000$ dollars, of which $6,300,000$ dollars, consisting principally of Mississippi and Michigan stocks, and previously contracted for, were not yet entered on the ledger. Its credit had, indeed, been artificially sustained; and its stock was selling at a considerable adyance. It was, nevertheless, on the verge of destruction. In August of the same year, it was compelled to issue post notes, which soon fell to a discount of more than one per cent a month. In September the bank drew largely on Europe withoat funds, and partly without advice. In order, if possible, to provide funds for that object, and also, as has been acknowledged, for the purpose of breaking the banks of New York, payment of the bills thus sold in that city was suddenly required in specie, and the amount slipped to Europe. The attempt was a failure in both respects:- the banks stood, and the bills were dishonoured. On the 9th of October, the United States Bank suspended its payments, and it is not improper to observe, that a fortnight later another attempt was made under its auspices, by the debtor-interest of New York, to compel the banks to expand their discounts, and thus prepare the way for another general suspension. The banks, as might well be expected, unanimously refused to yield.'.
"In the criminations and recriminations, amung the parties connected with that illmanaged and ill-fated institution, the facts-discreditable as they are to the persons concerned in the act alleged against the bank by Mr. Gallatin-are admitted to have been correctly stated. In a letter froin Mr. Cowperthwaite, cashier of the bank, to Mr. N. Biddee, its former president, tiere is the foilowing passage:-
"' ' After the feverish excitement consequent on this too speedy effort to return to cash-

## 1116

payments (in 1838) had in a good degree subsided, another crisis was anticipated, and it was feared that the banks generally would be obliged again to suspend. This was unhappily too soon to be realised, for the storm was then ready to burst, but instead of meeting its full force at once, it was deemed best to make it fall first upon the banks of New York. To effect this purpose large means were necessary, and to procure these resort was had to the sale of foreign exchange. The state of the accounts of the bank with its agents abroad, did not warrant any larger drafts upon them, especially that of Messrs. Hottinguer in Paris. This difficulty, however, it was thought, might be avoided, by shipping the coin to be drawn from the New York banks immediately to meet the bills. Accordingly large masses of exchange, particularly bills on Paris, which were then in great demand, were sent to New York to be sold without limit. Indeed the bills were signed in blank, and so sent to New York, and although $\varepsilon$ large book was thus forwarded, it was soon exhausted, and application was made to the agent of the Paris house in New York, for a further supply, who drew a considerable amount besides. The proceeds of these immense sales of exchange created very heavy balances against the New York banks, which after all signally failed in producing the contemplated effect.'
"In Mr. Biddle's comments on Mr. C.'s communication, he thus notices this ingenious plan of regulating the currency and the exchanges:-
" ' Here, then, is revealed the real and secret causes of the disasters of the bank. Now, without meaning to say a single word about the object of these drafts, and without intending the slightest censure of any one, it is impossible not to see in this single circumstance, the solution of many difficulties of the bank. The bank, as I understand, suddenly draws an immense amount of bills on Messrs. Hottinguer and Company, without having a dollar of funds in their hands-without having any authority to draw for a dollar-without a line of explanation as to the nature and extent of these unexpected drafts-and without even the usual commercial notice that such bills had been drawn. Mcssrs. Hottinguer and Company could not, as prudent men, do otherwise than protest these bills; and thus the bank, in the very fulness of its credit, was suddenly disgraced in the eyes of all Europe. The talents of Mr. Jaudon repaired, to a certain extent, this disaster,' \&c.
" What was the ' disaster' referred to by Mr. Biddle, without, as he has told us, intending to censure, in the slightest degree, any one concerned in the measures which led to it? Why, according to his own statement, and the confessions of the cashier of the bank, the cause of that disaster, as it is termed, was the failure, in part, of a scieme to raise money by dishonest expediente, for the purposc of breaking the New York banks, who were struggling against difficulties and embarrassments, partly arising from the imprudence and misconduct of the United States Bank, that they might fulfil their engagements to the public, as holders of their bills; and what, to the country, was infinitely more important, in erder to prevent the monetary concerns of New York and New England, conprising, as those sections probably do, nearly one-half the active capital of the country, from falling into the ruinous and hopeless condition of the paper currencies and pecuniary concerns of all the other states of the union.
"Another disastrous event, in the latter stages of the existence of the United States Bank, was the first resumption of specie payments. This occurred in New York and New England, in May, 18:38, and in Pennsylvania, and most of the other states, in August, 1838. Mr. Cowperthwaite, in explaining to Mr. Biddle the reasons why the bank -which, on the 29th of March, 1839, when the latter gentleman retired from it, 'was strong and prosperous'-should, in tess than two years afterwards, have sunk its entire capital of $35,000,000$ dollars-its reserve fund of $4,421,289$ dollars-and some $5,000,000$ dollars or more in the form of unredeemed circulation and deposits, and of liabilities, for nver-advances in Europe on depreciated or worthless securities. Mr. Biddle's successor, Mr. Dunlap, says, 'The utter prostration of the Bank of the United States, passes, I confess, my comprehension I I may, however, point out some of the causes that, in my judgment, have mainly contributed to bring about its painful and humiliating condition. The first cause,' he continues, 'may be traced to the consequences of the premature resumption of cash payments, after the first suspeusion of the banks,' \&c."
$\mathbf{N}$ exten state, subje

## amon

## accun

and $e$
banks
expen
c rre
than
T
M
a ban
dient
quest
a bas
-to
party
taine

## leade

held
of tlie
expec
tion
by th
to be
of paı
" 1
might
exten
for th
perso
was $u$
capitc
wonld
in aid

## issues

led to
thing
for th
The b
witho
comn
woul
a con
rencis
bong

Notwithstanding the ruin which the failure of the bank of the United States extended over the country, and the suspension or bankruptcy of banks in each state, a desire was soon after manifested for establishing a national bank. On this subject, Mr. Lee remarks :-" That banks as they have been managed-have been among the retarding, and are not to be reckoned among the accelerating, causes of the accumulated wealth of the country. That reasonable proofs are found in treatises and essays of our own writers, that the currency as it has been managed by the banks the last thirty years, has cost the country more money than the whole peace expenditure of the government would probably have amounted to, under a metallic c rrency, or a mixed currency, so managed as to be subject to no greater fluctuations than are incident to a metallic currency."

The chartering of a national bank soon became a great party question.
Mr. Webster in a speech made to his fellow-townsmen in Boston, admitted that a bank founded upon the principles of the former one, was unattainable and inexpedient. "A bank (said Mr. Webster) founded on private subscriptions, is out of the question. That is an obsolete idea, and people who are working for power to make a bank of the United States, may as well postpone all attempts to benefit the country -to the coming of the Jews."
"It was, however," says Mr. Lee, " under pledges of establishing a bauk, that the party to which Mr. Tyler belonged came into power ; and he was, as has been maintained, as strongly committed in favour of such an institution, as any of their political leaders.
"The establishment of a national bank was, during the canvass for the presidency, held up by the contending party which prcvailed, as of great importance to the welfare of the country, and the obtainment of a charter for one, was considered as one of the expected benefits that would ensue from a change of administration. Such an institution was not only called for by the party in power; but was pretty universally wished for by the mass of the people in all quarters, although many of the party leaders affected to be opposed to a bank, and some of them were sincerely so, in both the great divisions of parties.
" Thic scheme of a bank presented to congress by Mr. Clay, would, in fact, whatever might be the intentions of its p:ojector, have been a political bank, with the means of extending those corrupting influences over public men, which are already too abounding for the slight resistance likely to be made to temptations held out to armies of patriotic persons, who, fancying they were born to be supported by the nation, would think it was unjust if they were not allowed to carry off a large portion of the $50,000,000$ dollars, capital, in exchange for their accommodation notes. Such an ordinary banking incident would, however, have been but a slight evil in comparison with the effect of its operations in aiding, as did the late United States bank, the local banks to extend their loans and issues.
"An inflation of currency would have raised the prices of goods; this would hive led to over-importations, and to diminished exportations. The result of that state of things would have becn another commacrcial and monetary pressure-caused by a demand for the coin of the bunks, to pay up a balance against us for an excess of inportations. The banks would have paid out part of their coin, but as that could not have been done without breaking down prices-and consequently cmbarrassing all the debtor part of the community, and ruining a large portion of them; why, in such an emergency, the banks would have been called upon to suspend.
"From 1833 to 1837, the currency of the country, as we have before shown, was in a constant state of expausion. It was, also, always in excess, as compared with the currencies of other countries. So long as this progress of augmentation continued, all who bought and soid had an opportunity of increasing their noninal wealth, namely-the




Photographic
Sciences

money value of their property, because the prices of commodities advanced, in a greater or less degree, though not in proportion, as we have before remarked, to the numerical increase of the currency.
" So long as this unnatural abundance of money (currency), and its usual concomitant, an abundant credit, continued, prices of every commodity were high in comparison with the prices of the same commodities prior to the enlargement of the currency. This increase of prices of commodities, as far it arose from an increase of currency, was not an augmentation of value."

We agree with Mr. Lee, for there cannot be a greater fiscal error than confounding price with value.

One of the great moral evils which Mr. Lee exposes with ability in regard to the executive power of the United States, is what is termed "the democravic principle of the executive," the proper designation should be the Despotic Principle of Anarchical Demagogism, namely, the removal, on the accession of a president, of all men from offices, of every grade, who were appointed by his predecessor; such removal having no justification but mere difference of opinion on political questions. This extends to banking questions and to tariff duties, when such become party questions. In exposing this monstrous bane of honest and intelligent administration, we cannot do so more conclusively than by introducing the opinions of American citizens. Mr. Lee remarks :-
" Now, if any reliance can be placed on information derived from sources common to every one, such a principle, such a democratic principle, as is laid down by many of our political leaders, and which the present chief niagistrate is acting upon-it is one of those theoretic principles of which the right to exercise is claimed, in all governments but yres governments-but is nowhere carried into such frequent and full operation as in this democratic Republic. In Turkey such a 'democratic principle' could hardly be acted upon, with such frequency as among us. In Anstria, half of whose revenues are expended in the support of armies and of a military and civil police, for ever at the call and the command of the nonarch, it is not, we apprehend, the practice of the government to carry the 'democratic principle' to the extent which is now dune by the democratic head of this Republic, and which has also been done by some of his late predecessors. The soldiers theinselves might revolt at what, in unfree countries, would be considered as too arbitrary, and too destructive of the stability and happiness of a nation, under any form of government but a republican government.
"In France and Great Britain, whose monarchical governments we, of this enlightened and free country, hold in such slight political estimation, or in such democratic abhorrence, the democratic principle of proscribing and punishing men for opinion's sake, if carried into such extensive operation as it is deemed right to do in this country, and which it is now deemed expedient to do, would be denounced and resented by enlightened and reflecting persons of all parties. The exercise of such an unjust and demoralizing principle would, in those two nations, unsettle and overthrow the ablest and nost popular adninistrations that ever held the reins of power. It was the too free use of the power claimed by our demoeratic rulers, and exercised by them, which was among the most effective causes of the overthrow of the French monarchy, and of some of the revolutions which have occurred in our parent country. And as the people of this country are not, as yet, it is to be hoped, less jealous of those rights which are secured to us, or which were meant to be sectured to us, by our constitution, than the subjects of France and England, there must come a time when we shall show as great a disapprobation of this principle of despotism as is now shown by these nations; or, failing of that advansement, to i more just appreciation of our rights and our duties than we now have, fall into that state of political degradation am! moral weakness which might render it inpossible for us to maintain the institutions under which we now live in any tolerable deyree of
nced, in a greater to the numerical
nd its usual cone high in compat of the currency. ease of currency,
error than con-
lity in regard to democraiic prinespotic Prine accession of a ppointed by his rence of opinion to tariff duties, bane of honest than by intrources common to n by many of our -it is one of those roments but frer. eration as in this d hardly be acted ues are expended the call and the ge government to democratic head redecessors. The be considered as tion, under any
e, of this enlightlemocratic abhoropinion's sake, if this country, and ed by onlightened and demoralizing ablest and most. oo free use of the h was among the lome of the revoe of this country ed to us, or which France and Engtion of this prinadvansement, to ve, fall into thut it impossible for lcrable clayree of
strength and purity. It voould hardly require a succession of many administrations, governed by the principles on which the country has been ruled of latc years, and is still ruled, to plunge this too txtended a league of nations, poorly qualified, as some of them appear to be, for free institutions, into a state of demoralization and disorganization that would prove fatal to the continuance of the union,-that would prove fatal, not only to the existence of the union, but also to those principles of political morality and of civil government, on which this ill-governed confederacy must hereafter rely for its moral reyeneration, and its political re-organization, when it shall be resolved into its several constituent parts, in its rapid advancement to that state of ignorance, corruption, alienation, disunion, and political destruction to which, if we may rely on the teachings of history and of experience, every nation is doomed when, for a long period of time, it has been not under the government of men desirous of promoting the prosperity and welfare of their constituents, but under the domination of a faction, whose personal views and private interests are incompatible with the safety, honour, and happiness of their country.
"In Great Britain and France, a change of ministry involves only a change of the heads of the departments and their chief secretaries. If the principle of removing the numerous subordinates were acted upon, those nations, wealthy and powerful as they are, could not have slistained their political greatness and independence, through the severe trials to which they so often have been exposed. Experience in the performance of the duties of civil stations, is as essential as it is in the performance of military duties. Now what chance would there be of succeeding with an army, however numerous.it might be, if the principal officers were changed every year or two, and with them a considerable number of the subalterns and a portion of the rank and file, and raw recruits and untaught and inexperienced officers enlisted as substitutes?
"Look at the moral effect of such a disorganizing and cruel principle-cruel as respects the objects of such unjust treatment. If a due and faithful performance of official duties is no security against political proscription and removal from office, what inducement can men of ability and character have to seek or to accept public employment? or, if engaged in that service, to put forth their utmost ability and exertions to serve their country? And what has been the effect of this demoralizing principle ? Why, the history of the past twenty years exhibits, in the fiscal branch of the public service, a degree of corruption and dishonesty, which, considering the circumstances of the country and the small amount of pccuniary responsibility resting upon the revenue off. cers-in comparison with what exists in some other countries-is without example in any well-governed nation. It amounts to a very large per centage on the gross receipts of the nation, and it is an item of the public burdens which is rapidly increasing. In case of a war, when it might be necessary to raise three or four times as munh money as is done under a pcace establishment, the plunder of the public revenue would, of itself, be a heavy burden on the country, and especially if there were a national bank to aid by its influence, and its corrupting power, the needy, reckless, and unprincipled men who, in such an emergency, are as active and dexterous in preying upon their conentry, as they are in stirring up feelings of hostility against foreign nations with a view of producing wars. The Florida war cost the country some $30,000,000$ or $40,000,000$ dollars, only a small proportion of which went to the national troops who defended that territory from invasion: while the balance leaked out of the public pursc, and was drained off in some unknown, or in some unlawful direction.
"Will any reflecting man advocate a money-coining machinie, under whatcver plausible name it may be disguised, whether a ' national bank,' a 'fiscal agent,' or an 'exchequer,' either to be under the direct control of the government, or only connected and influenced by it? Are there not, as the government is now adininistered, and as it has, for some years, been administered, too many sources of corruption available to a large class of public men, without adding to their number?
"The object of a national bank, as far as the government has any connexion with it, is to be able to increase the public receipts without hazarding their popularity by taxa-tion-to borrow the people's nioney to pay the debts of the people-the result of which,
according to the financial measures of the present administration, has been to pay one debt by the creation of a still larger one.
"Or, if the 'exchequer n! on' of President Tyler had been carried into operation, the effect would have been to throw upon the country a large umount of irredeemable paper money, beginning with $10,000,000$, and by an extension of its powers to eny sum which may be deemed desirable by this aciministration or any succeeding administra-tion."-Letter to Cotton Manufacturers.

## President Tyler in his messages, declares :

" / It has now become obvious to all, then, that the government must look to its own means for supplying its wants, and it is consoling to know that those means are altogether adequate for the object. The exclequer, if adopted, will greatly aid in bringing about this result. Upon what I regard as a well-founded supposition, that its bills would be readily sought for by the public creditors, and that the issue would, in a short time, reach the maximum of $15,000,000$ dollars, it is obvious that $10,000,000$ dollars would thereby be added to the available means of the treasury without cost or charge.'*
"If it were the object of the 'exchequer plan' to keep the $10,000,000$ afloat perpetually, as it would appear to be the case, then there would be an accession of $10,000,000$ dollars to the public revenue derived from this issue of $10,000,000$ dollars of 'assignats, or what may be better understood by the term of ' continental money.'"

Upon the tendency and object of this financial scheme of the executive, Mr. Fillmore, the chairman of ways and means, said in regard to the government " exchequer plan:"-
"As a bank, then, what are to be its probable effects upon the currency of the country? So far as it shall furnish a paper ciicnlation of equal value with gold and silver, it would be beneficial. But, if we are to judge from past experience, this could not be done to any great extent, and would not be maintained for any length of time. All go-

* The first Essay, by Mr. Middleton, was published under the same title as the second"The Government and the Currency." The following is a paragraph of a criticism on it.
" We have briefly indicated the leading topics considered in this very able pamphlet. But the subject of the currency is now so hopelessly overwhelmed by the cant and vulgar ferocity of party politics, that calm and temperate writing, like this of Mr. Middleton, s'ands but slight chance of fixing the public attention. Still, the work will do good. It is written in a singularly clear, manly, and elegant style ; the arrangement of topics is excellent ; the statements are well weighed, and conscientiously made; and no trace of the rampant party spirit, which perverts public opinion to a dreadful and alarming extent, on all questions of national policy, is discernible in its pages. The object aimed at by Mr. Middleton, namely, 'to combine, as far as it is possible to do so, the advantages of the metallic with those of the bank-note system,' is one which ought to be studied by the public men of all parties; but the demagogues have seized upon the subject for their own purposes, and the minds of the people are filled with ignorance. prejudice, aud passion, until they are scarcely capable of acting without manifesting an insane violence, by which their real interests are sacrificed.'" -North American Review.
"After what we have now said, we think it must appear that we were fully justified In assumIng , as we did in the former part of this essay, that the only portion of the circulation, or medium of exchange, which required legislative interference and regulation, was that which consisted of the bills and notes of banks of issue. We have endeavoured to show that the essential point of difference between the notes of a bank and those of a merchant or trader, consists in thls: that the notes of a bank are payable at an indefinite perlod, while those of a merchant or trader (which constitute mercantile paper) are payable at a period fixed and certain. We have endeavoured, too, to show that this difference between mercantile and bank paper is one of great importance, and leads to important differences in the effects produced by these two descriptions of paper, when left unrestrained by legislative regulation; that while private, or mercantile paper, ls, by $\mathbf{t}^{\prime} \geqslant$ necessity which exists for its payment at a given and fixed period, kept within moderate and reasonable limits, bank paper, on the contrary, is tempted constantly to exceed those limits ; because, not being payable at any deffinite and fxed period, no such restraint exlsts-and the banks issuing such paper, prompted by the desire of gain, naturally seek to increase the amount of their issue, and to keep it from returning upon them for redemption for the longest period possible."-Government and the Currency.
has been to pay one arried into operation, ount of irredeemable its powers to eny sum acceeding administra-
$t$ must look to its own ose means are altogereatly aid in bringing on, that its bills would ould, in a short time, 000,000 dollars would st or charge.'
000 afloat perpetually, n of $10,000,000$ doldollars of 'assignats, ey.' "
the executive, Mr. to the government
currency of the counith gold and silver, it ce, this could not be igth of time. All go-
e title as the secondf criticism on it. ble pamphlet. But the vulgar ferocity of party unds but slight chrnce of a singularly clear, manly, 1 are well weighed, and rverts public opinion to discernible in its pages. is possible to do so, the which onght to he stupon the subject for their udice, and passion, until , by which their real in-
fully justified $\ln$ assumirculation, or medium of which consisted of the essential point of differonsists in this : that the chant or trader (which We have endeavoured, e of great importance, criptions of paper, when tile paper, is, by $\mathbf{t}$, nein moderate and reasonI those limits; because, -and the banks issuing e amount of their issue, period possible."-Go.
vernment banking, in all ages and countries, has proved a failure. We believe there is no exception to this rule. To prove this we need not resort to the assignats of France, or the imperial bank of Russia, with its paper rubles, or even the far-famed deposit bank of Amsterdam, which was under the charge of the governors of the city, annually elected by the citizens, and for whose fidelity the city itself was liable. All these, at different times and under different circumstances, had a common end. The assignats, though based upon the avails of large estates which had been confiscated, and made a legal tender by severe penalties, gradually sunk in the market, in consequence of excessive issues, until they became worthless. A similar fate attended the paper rubles of Rיysia; and the governors of the Bank of Amsterdam, in violation of their official duty and solemn oaths, secretly withdrew the specie that had been deposited in its vaults; and this fraud was not discovered for forty or fifty years. But the attempts in our own country, by different states, to establish banks owned by the states, have been equally unfortunate. Few, if any, have maintained their credit, and the committee believe that there is some inherent a.jd insurmountable difficulty in government banking, that cannot be overcome or obviated.
"In the first place, the various officers and agents which would be selected to take charge of such an institution, are not likely to have the requisite financial skill, even if they should have the requisite moral honesty. They will bc selected from party and political considerations. Thus it ever has been, and thus it ever weill be. But, even if they had the skill, they would not feel that solicitude which self-interest alone can create, and which is indispensable to the successful nanagement of a bank. But, among such agents appointed from such motives, there will be mariy whose moral integrity canto the government, and the scarcely less muine evidence of this in the numerous defaulters the immediate eye of those interested, who have embezzled the bank officers acting under to guard.
"But even if these difficulties could be overcome, there is still another whit of no remedy, and against which you can provide no, here is still another which admits increase in the issues of such paper by legislative no security; and that is the dangerous it by this act-the next longress has powis to change it should be a deficicncy in the reverio- pill be exercised. and, having the powcr, if there evitable result. It was so in France. It be exercised. All experience leads to this induring the Revolution, when and it was so during the last war, twenty or twenty-five per cent below the par valury notes were increased until they were within a few months after this exchequer plane of non-specie paying banks; and, even time of profound peace, treasury notes and the credit of the treasury was, at last, issued until they fell five per cent below par, terest on these notes semi-annually, at last, only saved by promising to pay six per cent inin public dues, into a species of stock cent stock, having twenty years to rufor investment. Even we could not sell a six per they been issucd under this exchequer, without a discount to mieet these notes; and had lead to but one conclusion, and that seems irruistibst have bcen the same. All these facts not to enguge in banking, but that that should bsible; which is, that the government ought which may be effectually restrained in their be left to private corporations or companies, they may be made amenable to the courts. excessive issues, or insure prompt redemption that object."

Thus much Mr. Fillmore has alleged against the scheme of President Tyler, upon its economical defects. Of its corrupting tendency he makes the following just and forcible observations :-
"If it were possible to have such an institution without increasing executive power or endangering the treasury, which should be administered by men of undoubted talents and integrity, endued with competent financial skill, and a cautious, vigilant sagacity,
uncontaminated with political and partisan bias, it is undoubtedly capable of rendering some service both to the business wants of the country and the financial embarrassments of the treasury. But to hope for this is to expect a change in human nature itself, and in the ordinary motives that govern the conduct of men, and especially political men, little less than miraculous. Our institutions are based upon no such theory of human perfectibility. They contemplate the possibility of error and vice in those who are intrusted with power, and therefore guard the trust by every limitation, as to time and amount, not incompatible with the object to be obtained.
"Suppose the exchequer agent dishonest; suppose him a warm political partisan? might not these favours be dealt out to political friends, and $\mathbf{d}$ ied to political enemies ? Or suppose money is wanted to corrupt the fountains of elective power, or carry some great political contest; how easy would it be for a dishonest and pliant exchequer agent to buy the drafts of some irresponsible political friend, and thereby pour out the national treazury for the basest purposes; and yet, when called to an account, he has committed no crime-he has merely misjudged by purchasing a draft not accepted, the drawer of which haw proved irresponsible."
" Mr. "yler previously," says Mr. Lee, "vetoed a plan of a national bank founded on principles much more practicable, and fraught with infinite less danger to the cause of sound currency and sound morals than this plan of raising money by other means than taxation.
"But it is said that, sustained by government credit, there would be no danger that this government paper would become depreciated. Now, is it true that there is such a high degree of confidence in public credit? Have we not seen treasury notes selling below par, when money was superabundant? Is it already forgotten that within a year the government six per cents have been offered on every exchange in Europe at par, and refused at that high rate of interest, when the three and a half per cent stocks of Hamburg were eagerly sought after at par? While the three per cents of Great Britain, owing $3,800,000,000$ dollars, would coinmand inore money than our six per cents? This is not all: were not those six per cents, which had been rejected by every banker and stock dealer in Europe, sold in this country on lower terms than money could be borrowed on the notes of hand of hundreds of individuals? Perhaps we miglit say some thousands of individuals, in the great commercial cities, where for twelve or eighteen months there has been a superabundance of disposable capital in exchange for which its possessors were in pursuit of safe investments?
"It is tiue that the government six per cents which were disposed of at sonething under their par value, have since advanced to twelve per cent beyond par; but this has arisen, not from a firm reliance on government credit, but from an extraordinary abundance of money accompanied by speculative operations, which have carried up state stocks from fifteen to fifty per cent above the prices they bore twelve months ago, while at the same time the notes of individuals, bearing interest of from three to four per cent per annum, are selling at par. In other words, there are now, as twelve months ago, thousands of men in private life, who can borrow money on considerably lower terms than the government.
"If the financial and fiscal concerns of the nation had been managed with any tolerable degree of skill and prudence, and there was a reasonable degree of confidence in the capacity and good faith of the existing administration, a government loan, bearing an interest of four per cent, would liave comnianded as much, if not more money, than was realised for the last loans, though disposed of when money was so abundant that mercantile securities were in demand at lower rates of interest than have been current a mong us for many years; while in the great money marts of Europe, borrowings could be effected on business paper, of a fair character, at from swo to three per cent per annum, and at some periods on still lower terms.
"These facts, which few persons can be ignorant of, although they may be unmindful of them, slow what a low degree of credit the public securities enjoy at home and abroad. Some of the causes of this discredit have been referred to in various passages of these letters. Superadded to these causes, may be reckoned the proposition advanced by the execulive, of raising, by means of what he is pleased to term 'the exchequer,' whatever
le of rendering embarrassments re iself, and in tical men, little of human perho are intrusted ind amount, not
litical partisan? litical enemies? carry some great requer agent to out the national has committed , the drawer of

## 1 bank faunded

 $r$ to the cause of her means than no danger that there is such a tes selling below na year the go. at par, and reeks of Hamburg Britain, owing nts? This is not inker and stock be borrowed on me thousands of ionths there has ssessors were inof at something ar; but this has aordinary abuncarried up state nths ago, while to four per cent ive months ago, lower terms than
d with any toleof confidence in loan, bearing an noney, than was ant that mercanurrent among us :ould be effected $r$ annum, and at
ray be unmindful ome and abroad. assages of these adranced by the equer,' whatever
money the public wants may require, beyond the existing amount of revenue, greatly insufficient as it is, and as it has been for some past years, by an issue of national paper
money," money."

We have not adduced these remarks for the purpose of proposing a system of banking, but to exhibit the evils of fallacious currencies, and to show what has been done, and what exists - what has been, and what is proposed as remedies for these evils, regarding the currency of the United States. The following are extracts from a recent report of the Select Committee on banking and currency in the United States, of which Mr. Cushing was chairman.
"The constitution of the United States empowers Congress 'to lay and collect taxes, duties, imposts, and excises, to pay the debts, and provide for the common defence and general welfare of the United States,' it being requisite that ' all such duties, imposts, and excises shall be uniform throughout the United States.' And it recognises the existence of ' the treasury of the United States.' But it does not prescribe the organisation of that treasury, nor set forth the mode in which its personnel shall be constituted or its business transacted, otherwise than as it provides that the president, with the advice and consent of the senate, shall appoint the principal officers of the United States. But the constitution further provides that Congress shall have power to make all laws ' necessary and proper for carrying into execution' all other powers vested by it in the federal government. And under these constitutional provisions is the treasury of the United States to be organised by legislation, and its concerns conducted ; the president being empowered and enjoined 'to take care that the laws be faithfully executed.'
"Treasury Department.-By the act to establish the treasury department, passed on the 2nd of September, 1789, it was provided that it shall be the duty of the treasurer to receive and keep the moneys of the United States, and to disburse the same, upon warrants drawn by the secretary of the treasury; but the plan and mode of so keeping the moneys of the United States were not specifically prescribed, unlimited scope of choice being left to the treasurer in this respect, subject always to the authority of the president to see to the due execution of the laws, and in his executive capacity to guard the interests of the governuent.
"Bank of the United States.-Under these provisions of law, the fiscal operations of the federal government, as now constituted, commenced, and so proceeded, until the 25th of February, 1791, when the Bank of the United States, according to the proposal of the secretary of the treasury, was incorporated for a period of twenty years.
"This bank answered immediately three purposes of the government, namely,-I. Of its capital of $10,000,000$ dollars, three-fourths were composed of funder' debt ; II. It was made the fiscal agent of the United States; III. Its notes became a legalised currency, being declared receivable in all payments at the treasury.
"And the system of the government was completed by the act of the 2nd of April, 1792, establishing a mint, and regulating the coins of the United States upon the basis of the dollar unit, previously prescribed by the continental Congress.
"On the expiration of its charter, it does not appear to have been deemed necessary or expedient to legislate further, either as to the means of collecting or the mode of keeping the public moneys; but this was left to stand on the authority vested in the treasurer, by the act of 1789, to receive and keep the moneys of the United States.
" Meanwhile, the number of banks, incorporated by the several states, had increased, previous to or at this time, to one hundred, and in 1812 about twenty more were incorporated, with an aggregate capital, in the whole, of upwards of seventy-seven millions of dollars; and the business of the treasury was conducted in their notes, and by deposits with them. In the progress of the war with Great Britain, all the state banks, south of New England, ceased to pay coin for their bills (in 1814), as the United States Bank would, in all probability, have done, if it had contiueed to exist, as the suspension was chiefly in consequence of advances made by them to the government; but, notwith. standing the non-redeemability of their bills, they continued, from the necessiy of the
case, to be received and paid in the business of the treasury, though gold and silver coin was at this time, by express enactment, the only legal currency of the United States.
"Under this condition of things, the act of the 10th of April, 1816, was passed, eatablishing the second Bank of the United States.
" The prime inducement to the establishment of this corporation, as stated by the president (Mr. Madison), in the message recommending it, was to restore to the commun. i ' a uniform national currency ; to provide a 'substitute' for coin, ' whiclı might, e. rage the confidence and accommodate the wants of the citizens throughout the union,' until the time when the precious metals could again be rendered 'the general medium of exchange.'
"The president, in his nיessage, indicated three means of providing a ' common (paper) medium of circulation,' viz :-1. By the bills of the state banks; 2. By a national bank; and, 3. By 'the notes of the government.'
"The newly chartered bank, then, like its predecessor, furnished a paper currency declared by law to be receivable in all payments at the treasury; it was made the fiscal agent and the depository of the treasury; and it absorbed in its capital a portion of the public debt ; since, of the $35,000,000$ dollars constituting its stock, only $7,000,000$ dollars were required to be in specie, the remaining $21,000,000$ dollars of private subscription being authorised to be received in stock, as also the $7,000,000$ dollars to be snbscribed by the government.
"In further regulation of the currency, at the same session of Congress, by an act in the form of a resolution, passed on the 30 th of April, 1816, it was provided that all duties, taxes, debts, or sums of money, accruing or becoming payable to the United States, shall be collected and paid in nothing but the legal currency of the United States, or treasury notes, or notes of the United States Bank, or the notes of banks payable and paid on demand in the legal currency of the United States.
"And by the combined action of the government, the United States Bank, and other causes, the bank currency of the country was brought back to a specie standard.
"On the expiration of the legal term of the charter of this bank, in 1836 (a bill ior its rechartering having been vetoed by President Jackson, and the nublic deposits withdrawn from it), the business of the treasury was again transferred to the banks of the several states, and transacted by them, at first, under the general anthority of the act establishing the treasury department, and afterwards according to the more specific provisions of the act of Congress, passed the 23rd of June, 1836, to regulate the deposits of the public money.
"Under the new system, the public revenue on hand was deposited in solected banks, with various regulations of security ; the public funds were transferred by their agency; their notes were received and paid out in the dealings of the treasury; and they were relied on to conduct the exchanges of the country, and furnish its paper currency.
"At this period (1836), the number of banks chartered by the several states had greatly increased, many being created for the alleged purpose of supplying the anticipated vacuum in business by reason of the refusal of a new charter to the United States Bank; the total number of banks in operation in the United States being six hundred and seventy-six, with a caditla of upivards of three hundred and twenty-four millions of dollars. 'This amount of capital was greatly beyond the real wants of the countiy: much of it was fictitious; the business was altogether overdone; excessive bank issues and overtrading folloved hand in hand; and at length (in 1837), the whole machinery fell into pieces, and a general suspension of cash payments by all the banks in the Unied States occurred.
"The president (Mr. Van Buren), considering the incorporation of a national bank unconstitutional, and if corstitutional, yet unwise, and deeming the continued use of the state banks either impracticable or inexpedient, recommended a radical change in the fiscal operations of the federal government, which (with some modification of the original plan), became the law of the land on the 4th of July, 1840, by the passage of the act to provide for the collection, safe-keeping, transfer, and disbursenient of the public money.
"The principle of this plan was the ultimate total separation of the federal govern-
and silver coin d States. 6, was passed, stated by the o the conmu-- which might ut the union,' neral medium
or a common Bya national
aper currency ade the fiscal portion of the ,000,000 dolvate subscripars to be sub-
s , by au act in ovided that al! to the United United States, $s$ payable and ank, and other indard.
336 (a bill for deposits withbanks of the ity of the act more specific te the deposits
selected banks, their agency; and they were urrency. eral states had ing the anticiUnited States ag six hundred our millions of the country; ank issues and machinery fell in the United tued use of the change in the of the original age of the act of the public
ment from all dependance on banks and bank paper in the business of the treasury. The treasurer of the United States and various officers of the government under him, were required to keep the public moneys in the vaults of the government, and perform all the duties of transfer as well as deposit, and provision was made for exacting immediately one-fourth of all public dues to be paid in gold and silver, and for the addition of onefourth to that requisition yearly; so that, on and after the expiration of three years all payments to the government should be made in gold and silver only, as the sole and exclusive legal currency of the United States.
"The act continued in force only one year, being repealed by the act of 1841, which threw back the business of the treasury on the provisions of the resolution of 1816, and the original act establishing the treasury department, where it now stands.
"And thus, hy the vicissitudes of opinion and of party, and the successive rejection of the plan of a Bank of the United States, that of deposit in state banks, and of the independent treasury, Congress is invited and required to examine the whole subject anew, free from all impediments of existing law, and to settle it on the principles of justice and general expediency, and in the letter and spirit of the constitution."

The committee then report on the public revenue, the money standard, or measure of value, on bank paper, and on government bills of credit.

On the subject of public revenue. the committee judiciously observes-
"Of the Public Revenue.-Every wise government, whatever may be the source or tenure of its power, will, of course, in the solution of this problem, aim to reconcile its own interests with those of the community it governs. If it be a constitutional governmenf, established and existing only by the consent of the governed, its functions are nothing but a high trust, to be exercised for their advantage. If it be a despotic governinent, holding its power by force or prescription, still its own greatness is inseparably connected with the welfare and prosperity of those whom it rules, and the extent of its own pecuniary resources depends upon theirs."

On the Money Standard, or Mcasure of Value, the committee report-" Whatever course of policy government may choose to aclopt in these respects, it must, of necessity, as the indispensable condition precedent of any regular system of fiscal measures, fix a money standard, or measure of value, for the regulation of all dealings between itself and the community, unless it receive, every thing in kind, and pay out the same. Even then, it must have some sort of measure of value, otherwise all taxation will be arbitrary, unequal, and oppressive. It is convenient that the standard of value between itself and the community shall, if possible, be the same as that between the individuals of the community themselves in their own mutual dealings. It is, moreover, in other relations, a proper function of governmeat, for the sake of uniformity, for the prevention of disputes, and for the execution of the laws between man and man, to prescribe the measure by which the value of property, the exchange of commodities, and the collection of debts shall be regulated. Unless there be such a fixed standard of value, the property and the labour of all are at the mercy of the government and of individuals. Hence the universal exercise, by all civilised governments, of the power to coin money, and assign to it a standard denomination of value.
" If it were possible to discover or devise any substance or thing, of the same unchangeable quantity and value at all times and places, imperishable, safe, portable, perfectly convenient, indefinitely divisible, and upon which neither time nor man could act to its injury or abuse, that would be the true money standard.*

[^83]"The use of the precious metals, in this way, resulted from their intrinsic adaptation to that use; and governments only added the legal rate of value, and the stamp or cer-

It is quite a remarkable fact, that our ancestors should find among the aborigines, a circulating medium which could be adapted to their own purposes, and be used both in public and private transactions. The manufacture and use of wampum-peage, or shell-money, it is said, had enriched the Pequots and Narragansetto, and given them an ascendency over other tribes; and as this article was always convertible into peltry with the natives at definite ratcs, and as peltry was next to specie in fixedness of value, our fathers gladly availed themselves of so convenient a pecuniary sub. stitute. Wampum and beaver, with articles before enumerated, were the legal and almost ouly currency of the first thirty years. In these were a great proportion of the taxes paid, by far the largest part being in grain, so that the public treasury resembled the storehouses of Joseph in Egypt, being filled with corn instead of money. The salaries of ministers were paid in the same manner, having just a little silver added to buy such clothing and other articles as must be imported from the old country. The deputy to the general court was allowed money or beaver, but the town magistrate and the surveyor of lands were satisfied with good merchantable corn. Contributions to college, when made in wampum-peage, were purchased by the colony treasurer, in amounts not exceeding twenty-five pounds at one time. In 1644, each family was ordered to bestow a peck of corn, or twelve-pence in money for the maintenance of poor scholars.
"The stated prices of the products of the earth varied less in a series of years than inight be expected. They were as follows :-

| Y E A R S. | Wheat. | Barley. | Peam. | Corn. |
| :---: | :---: | :---: | :---: | :---: |
| 1642........ | 8. 4. | 3. ${ }_{4} 0$ | $\begin{array}{ll}3.4 \\ 3 & 4\end{array}$ | A. $U_{2} 6$ |
| 1647.. | 46 | 50 | 40 | 35 |
| 1648......... | 50 | 50 | 40 | 30 |
| 1649........ | 50 | 56 | 40 | 30 |
| 1654......... | 50 | 50 | $4 \mathrm{C}_{3}$ | 30 |
| 1655......... | 46 | 46 | 40 | 26 |
| 1658........ | 50 | 40 | 40 | 28 |
| 1670......... | 50 | 40 | 40 | 30 |
| 1630........ | 50 | 36 | 40 | 36 |
| 1690........ | 50 | 40 | 40 | 36 |

" Cattle also were taken in payment, both of the public and private dues.
"The office of collector was, at that time, no sinecure, he being liable for the safe transportation of these cumbrous treasures from the various towns to the place of deposit. As this natural money had often to go back in the way of expenditure to the very places from whence it had been taken, it finally occurred to some sagacious persons, that, in many cases, a schedule would be as convenient in the treasury as the actual presence of grain or live stock. Sub.treasurics were, therefore, multiplied about the country. The constables of the several towns had charge of the portions collected in their districts; and warrants were drawn upon them for public disbursements.
"In 1652, the colony made a great stride in finance by the establishment of a mint. This remarkable act of sovereignty was defcnded by the plea of necessity, and was artfully sustained some years, under the constant frowns and even prolibitions of the British government. The greatest embarrassments and difficulties that attended the old system led to a constantly increasing desire for a more convenient medium, and great pains were taken to enlarge the stock of silver. Severe laws were enacted against its transportation, involving no less than a forfeiturc of the transgressor's whole estate, and searchers were appointed in every port of entry.
"The Dutch coins, ducatoons, guilders, and half guilders, rix-dollars, and ryalls, were in some numbers obtained from the Hollanders, at New York. But the most important circumstance favonrable to an increase of specie, was the opportunity that occurred at this period, to obtain bullion from the buccaneers who were disposed to bring their plunder into the ports of the colony.
"The mint being established, the famous pine-tree coins were issued, being made twopence in a shilling less valuable than the English coins, to keep them in the conntry. In 1654, the difference in exchange betwcen our coin and that of England, amounted to twenty-five per cent. The old currency, however, was by no means superseded, and country produce and wampum-peage still found their way to the public trcasury. It was found expedient, now and then, to bribe the king to wink at the assumption of a coining power, by occasional presents. The colony, worried along in this way, always pressed for a sufficient circulating medium to supply its growing wants, till 1686, when a corporation for issuing bills in the nature of a banking institution, was established. An obscurity rests over this period for want of records, thin mblic papers liaving been forwarded to
rinsic adaptation he stamp or cerines, a circulating public and private said, had enriched and as this article eltry was next to t a pecuniary sub. 1 and almost ouly es paid, by far the uses of Joseph in e paid in the same pas must be imney or beaver, but itable corn. Conolony treasurer, in was ordered to belars. ars than inight be
he safe transporta-
As this natural phence it had been edule would be as

Sub-treasurics towns had charge em for public dis-
a mint. This relly sustained some ent. The greatest acreasing desire for ilver. Severe laws the transgressor's
yalls, were in some rtant circumstance period, to obtain the ports of the
made twopence in In 1654, the differive per cent. The vampum-peage still to bribe the king to $y$, worried along in ig wants, till 1680, is established. An been forwarded to
tificate of purity and denomination, for convenience in counting, and in passing from hand to hand.
" Moreover, the precious metals, though of less bulk in proportion to their value than most other commodities, yet cannot be transported from place to place without cost and risk. And to release individuals and governments from the inconveniences attending the continual personal custody and handling, and the unnecessary transportation of specie from one place to another, bills of exchange, banks, and other establishments for dealing in bills and money and receiving money in deposit, and for the adjustment of comnercial and other accounts by bank credits, checks, and bills, came into use, and became fixed ingredients in all the monetary operations of the modern civilised world.
"But the precious metals themselves, in addition to their uses for coin, are likewise, whether coined or uncoined, a commodity, or article for production, consumption, and merchandise. Themselves are a part of that general property of the cominunity, of all the rest of which they are the measure; and they are of actual value, different in different places, according to the contingencies of government or commerce. Their aggregate quantity is subject to be diminished by casual destruction or absorption in the arts of manufacture, or to be diminished or augmented by the greater or less number or productiveness of mines, und thus their aggregate value relatively to other commodities is liable to perpetual change. The influence of these facts upon prices, upon public affairs, and upon commerce, is visible in all the financial history of modern times.
"Besides which, coin is subject to debasement, or to be made a legal tender at a rate exceeding its actual value, by the arbitrary act of the government which controls its coinage and prescribes its legal value. In times when the uses of a paper currency, and of public stocks, were not understood or not practised, and communities had not begun to resort to a paper symbol or nominal representative of money capable of being fabricated at will, the adulteration of coin instead of it was, it is well known, the frequent expedient of public necessity or public cupidity to obtain relief from some pressing pecuniary embarrassment.
"Bills of exchange, it is obvious, though performing the functions of a medium of exchange like money, are not money. They are, for the most part, and in their proper use, only the representatives of the money or of the value of the merchandise on which they are drawn; and in this respect they are of such universally admitted utility as to render certain their continued employment in the business of society.
"Bank credits, checks, or bills, though they also perform some of the functions of money, and constitute a circulating currency, are not money. They are nothing but promises or orders for the paynient of money according to their tenor. And whilst paper, actually, and truly redeemable in coin on demand, is not money, still less is that paper in any sense money which, whether professedly or not, is yet in point of fact not redeemable in coin on demand."

## On bank paper, the committee report :-

" Bank paper, if it stand on a solid specie basis, has circulation by reason of its convenience, and its being therefore preferred to the coin itself. This preference may continue to exist so as to have the effect of keeping suspended in circulation at all times a certain quantity of the paper, and to free the bank from the necessity of retaining always on hand an amount of specie equal to the amount of paper issued. And thus a cheap medium of circulation is supplied in place of a dear one. And if the redemption of its bills be continually enforced, and the prudence of its conduct incessantly tested and secured, the operation is a useful one to the community as well as a profitable one to the bank.
"But in this way the bank acquires the faculty, not indeed of creating value, but of creating at will that which commands value. It is tempted by the cupidity of gain to ex-

London without the preservation of copies here. This bank did not survive the revolution of 1688.
"In 1687, a public demand on Hingham was paid in milk pails. The mint had been suspended under the administration of Andros, and was not renewed after the accession of William and Mary. This was partly owing to the debasement of the coin, which the officers of the L.ondon mint had reported to be twenty-two and a half per cent lighter than the English."
pan! its issues. The redeemability in coin set forth on the face of its paper comes to be a fiction or a falsehood. If the government of the country see fit to permit this operation to go on, or the people inadvertently acquiesce in it, the gradual eapansion of the currency stimulates to an artificial excitement in business; property rises in nominal value; it is quichly exchanged for that which has no intrinsic value; and every thing wears the aspect of high prosperity, until the bubble of inflated paper circulation bursts, throwing all the currency into confusion, suddenly reducing prices, arresting business, and filling the community with bankruptcy and distress."

These latter remarks illustrate forcibly the cause of the failure of American banks. On government bills of credit, the committee report :-
" Government Bills of Credit.-To issue paper having currency as money, is in fact to borrow money, and command commercial values at will. Why, then, should individuals or corporations have the exclusive enjoyment of this wealth-creating power? Why should not government itself participate in it, or take it to itself? It has done so. By the issue of bills of credit or assignats, it has, under the pressure of war and foreign invasion, absorbed all the labour and property of the community for public uses.
"There is no difference in principle between bills not redeemable in specie, issued by the government for circulation as currency, and similar bills issued in the saine way by corporations or by individuals, except that government may have the pover to make them a forced legal tender. Nor is it inaterial, if they be not actually redeemable in specie whether they be issued on faith and credit only, like the commoll promissory notes of individuals, or whether they be nominally secured by the pledge of lands or effects set apart for their redemption. In either case, such bills constitute an act of borrowing, not an emission of money. In both cases the course of things is the same, whether they be issued on public or private responsibility. They continue to have currency as money, so long as, from iynorance, inadvertence, or necessity, men voluntarily receive them. But, under the most favourable circunstances possible, and when such bills ale issued upon the highest conceivable credit, and though governments inculcate, and communities believe, that the bills are equal in value to coin, still they speedily begin to indergo a gradual depreciation, indicated in the rise of the comparative price of the preciuss metals. And, in general, of all such issues the fate is the same, a depreciaion il value to a greater or less extent, sometimes absolutely to nothing, havirg the effect to impose and levy a tax on the community, to abstract froin it property or labour without compensation, nearly to the total amount of such depreciation.
"Government, in wielding the physical force of the nation, has the right to take the property or the labour of individuals for the salvation of all, and the question of the form of taxation in which this shall be done, whether by the forced course of a paper currency, or othervise, may be reduced to a mere problem of expediency or practicability. But, in every such operation, the premises are a case of overwhelning public necessity.
"But there can be no such considerations to justify governments in allowing private individuals or corporations to issue irrcdeemable bills to circulate as money, and thus to extort a tax from the community, for the purposes of mere private gain. It is conceded that individuals ought not to adulterate the coin, or fulsify its denomination; for which reason the coin is placed under the safeguard of the public authority. The reason is greater for subjecting the issues of paper currency to public authority, because the extent of the possible evil is greater, and the nature of the effect on private rights and interests is in both cases substantially the same.
"In addition to which, of all these diverse forms of paper currency not redeemable in specie on demand, the inherent and (so far as yet shown) the incurable vice is a tendency to excess of issues, a fatal facility in the creation of what is called and received as money, which seems to afford all but irresistible temptation to the cupidity of individuals and of governments. This is apparent in regard to all paper currency, of whatever description, and wheresoever it originates, which does not undertake to be redeemable in coin.
"For, be it still remembered, that, in the opinion of the best and most experienced writers, the issue of a paper currency is not the creation of monoy; and it is most
er comes to be a this operation to of the currency inal value; it is wears the aspect throwing all the filling the com-

of American

oney, is in fact , should indiviig power? Why is done so. By war and foreign ic uses.
pecie, issued by he same way by er to make them mable in specie sory notes of ineffects set apart rrowing, not an r they be issued money, so long m. But, under ssued upon the nunities believe, dergo a gradual 3 metals. And, e to a greater or nd levy a tax on sation, nearly to
right to take the stion of the form paper currency, ability. But, in rssity. allowing private ney, and thus to
It is conceded tion; for which
The reason is because the exte rights ond in-
perfect when no more than equal in amount in a given country to what the currency of that country would be if it consisted only of gold and silver.
"Governments have generally seen that the faculty of issuing a paper to circulate as money should not be conceded to persons engaged in the business of trade; for if it were, issuing bills at discretion, they might engross directly an indefinite amount of the property of the community. Accordingly, the privilege has usually been granted only to persons or companies engaged in the business of lending money. But the persons constituting the company, or controlling its affairs, may theuselves be borrowers; and then the restriction becomes a nugatory one: for in that case they create a currency to use it in trade themselves; which is not the least frequent cause of excessive bank issues, and has led to the opinion, entertained now by many, that inasmuch as the business of trading and of issuing a paper currency should be separated, for the same reason that of lending money, and of issuing a paper currency ought not to be intrusted to the same hands.
"In case, however, the government itself be a borrower, and does not choose to issue u paper of its own to circulate as money, it inay, and often does, attain the same end by the establishment of a bank of issues, for the very purpose of arranging its debts or anticipating its revenues. Hence the origin, in many cases, of the direct association between governments and banks.
"So that in all communities, and in every form in which currency exists, whether as coined money or as a paper representative of it, and whether this be issued by banks or by public authority directly, the question of the currency of the country and that of its fiscal affairs are inseparable facts.
"Our political institutions are the work of compact and consent. To the federal government belongs all such legislative and administrative pover, and such only, as the constitution defines; all functions of government not thereby granted to the union, remaining to the separate states or to the people thereof, and the states themselves possessing many of the substantive powers of political sovereignty.
"Among the sxbstantive powers of political sovereignty exercised (whether rightfully or not) by each of the states, is that of authorising and regulating, by means of chartered instruments of their own, the issue of bank paper to circulate as currency.
"The faculty of issuing paper to circulate as currency, is no more a necessary incident of the faculty to receive money in deposit, and to loan it in the discount of notes and purchase of bills, than it is a necessary incident of the faculty to buy and sell merchandise. A bank liaving authority to issue bills, after purchasing bills with (that is, loaning out) the whole of its capital, proceeds to purchase other bills with its own promises to pay. Thus it does more business than if rigidly confined to its capital it could, and makes an interest on its own credit or promises, as well as on its capital. The real operation would be the same if a merchant had the same authority. Yet, by the practice in the United States (not so generally in other countries), the tro faculties of loaning money and of issuing a currency are conjoined in the banks of the states.
"It may voll be doubted whether the bills so issued by the banks of the states, and constituting a currency, are not bills of credit within the meaning of the prohibition of the constitution.
"State Bills of Credit.-Historically, it is demonstrable that the expression 'bills of credit' applied, in all the period anterior to the adoption of the constitution, to these bills of banks. There were two forms of bills of credit, recognised in legislation, speech, and written, namely, 'governtent bills of credit,' and ' bank bills of credit.'
"It seems difficult to sonceive how these two species of the same generic thing came to be considered so far different as that one should be constitutional and the other not. To be a legal tender is not of the essence of either; that is, each had been issued extensively without being declared a legal tender; and in all other respects they are in effect and mischief the same; tending in the same way to excess, alike usurping the place of money, producing the same disorders in the currency, and having the same deleterious influence over the relations of labour and property.
"And it would seem to be a strange anomaly of the fundamental law, or, if not anomaly, then oversight, to provide that a state shall not issue bills of credit by the vol. II.
instrumental:t: of a legal person called its ' treasurer,' but may by means of a legal person called 'ts 'bank;' in other words, that it cannot, and yet that it can, be the derivative source of the issue of bills of creait.
"Nor docs it vary the principle, to enact that the bark shall consist in part, or in: whole, of incorporated private stock. This appears by the practical fact of the times. Most of the banks in the United States, south of New York, have ceased to pay their bills in cash, a laige part of them having failed to make any effective redemptior for the space of more than four years. Their bills arc an irredeemable paper currency. 'And their continued irredeemability has been legalised by state legislature,, in many instances, as the means of procuring to the use of the state government, an issue of bilis of credit, vith which to dsfray the charges of the state, instead of levying taxes on the inhabitante for that purpose. The state cannot issue bills of credit by its treasurcr; but it can and does by its banks; which is one great cause of the existing disorders in the currency of thie United States.
"Thus, of the sovereign function to make issue, and regulate money (or its substitute), the state governments (whe ther by insurpation or constitutionally is inmaterial to the result), possess a part in common with the federal government.
"And this is the radical difficilty in the whole matter of the currency. For if the states have the power so to issue bank biils of credit, then the federal government cannot (by any direct legislation) prevent their issue, and of course cannot (by any direct legislation) apply a cure to the inherent chronic disease of the paper circulation of the United States. Whether it may administer any indirect remedy will be seen hereafter."

On the power and duty of the federal gevernment the committee report-
"It is of the power and duty of the federal government, in the first place, to provide for itself a safe and suitable fiscal agent to receive, keep, and disburse the public moneys. This it does under the tax power and other powers of the constitution.
"The federal goverrinent has, in the second place, under more than one clause of the constitution, certain powers to exert and duties to discharge concerning the currency of the United States.
"If the duty of the federal government consisted only in doing what is absolutely necessary for itself in a fiscal point of view, and stopped there, the question might be more easily answercd. But, in the opinion of the committee, the federal government should consifier, not on'y what is for the convenivnce of itself, but also, incidental'y, what is for the convenience and welfare of the people of the United States.
"It cannot asstume and pay that great mass of individual indebtedness of the pcople of the United States, which now weighs them down, and is one primary evil of their p esent condition : debts contracted when the currency was excessive, for things having a factitiously large or wholly unreal value, and the possession of which by the debtor, owing to their present depreciated value, affords to him no adequate means of payment. What aicne Congress can directly do in this respect it has done, by the passage of a bankruph law, which, whether rightful or not in its provisions, yet enables the insolvent debtor to settle these debts with such mcans of payment as he possesses. For the rest, and so far as this indeb:eduess is a general evil affecting the whole country, 'therein the patient must minister to himself.' The remedy, and the only remedy, is industry, peonomy, and prudence, nud a return to proper principles of trate; by means of which, and vith the immense and various productive resources of the country, and the productive energy of its people, with no extraneous cause of var or the like to waste and exhaust them, the speedy return to our accustomed prosperity is as certcin as any thing in human affairs can be.
"It cannot, by any direst legislation, prevent unwise extension of crcdit in time or amoun', overtrading, specnlation, the excessive importation ard consumption of foreign luxirries, and the consequent excess of imports over exports, and displacements of coin to pay foreign balar ces. What alone it san do in this respect, besides itself setting an example of integrity and frugality in its own affairs, is to regulate its own system of taxation aad finance, so as at any rate not to injure the cionestic production of the
ans of a legal $t$ can, be the
in part, or in: of the times. d to pay their mptior for the rrency. And any instances, bilis of creait, he inlabitants but it can and urrency of tise rits substitute), naterial to the y. For if the rnment cannot (by any direct ulation of the een hereafter." report-
ace, to provide public moneys.
one clause of g the currency t is absolutely stion might be ral government 0 , incidental' $y$, $s$ of the people $y$ evil of their things having by the debtor, as of payment. sage of a bankisolvent debtor he rest, and so ein the patient stry, economy, of which, and the productive ste and exhaust thing in human
dit in time or tion: of foreigu eements of coin self setting an own rystem of oduction of tite
country, and, if it may, incidentally to foster it impartially in all its forms, and do equal justice to the rights and interests alike of all parts of the union.
" It cannot assume and pay the debis which the individual states have contracted on their own account. All that in this relation it can assume to do it has (whether rightfully or not) done, by ceding to the states the annual nett proceeds of the public lands. For the rest, the people of the Urited States, who are also the people of the states, have the remedy for this evil in their own hands, by the better regulation of their own finances, and the imposition of taxes to pay the interest of their public debts.
"It cannot command and compel the state legislatures to cease to authorise the suspension of cash payments by their banks, nor prevent those banks from issuing bills of credit to accommedate the present wants, and postpone the final pay day of individual debtors or of the states. It cannot, by its own direct act, retire fiom circulation their depreciated bills, the currency of which is the greatest evil of the times. But it can act on the subject-matter by the refusal to receive or use any thing but coin or equivalent paper in its own dealings, and if it receive bank bills, by exacting payrient of them at frequent specified periods. And in the opinion of many, who are conversant with the subject, and whose experience and judgment are entitled to consideration, it can, to some degree, remedy the disorders of the currency, by applying to legal or artificial persons the same laws for the immediate distribution of their assets and discharge of their debts, which apply to natural persons.
"It cannot give to the country a paper currency in the bills of an incorporated jointstock bank of private storkholders; for the constitutional opinions of the president, and of a considerable part of ti:e members of the two houses, and of the people at large, constitute at present an insupera3ie impediment to the incorporation of a national bank; and if it could be incorporated, it would be impossible, and if possible, would aggravate rather than lighten existing evils, to collect the stock of such an institution. It can, hovever, provide a national paper currency of adequate quantity, and of better quality, by other
means.
" It cannot equalise the exchanges throughout the country, so long as the currency of most parts of it consists of irredeemable bank bills in various degrees and stages of depreciation, and the business of buying and selling is transacted in one part of the country by means of specie values; and in another by paper values. Most of the existing rate of exchange between different parts of the country, is not the difference in price between legal coin in one place and legal coin in another, or of the cost of transporting it to settle balances, but the difference between the price of the coin currency and of the paper currency at the same piace. This Congress cannot prevent. But it may provide a safe and erconomical medium of exchanges, correspondent to the true value of exchange as regulated by the course of busiuess, according to supply and demand, in a specie medium of payment.
" It cannot, by any act of its own whatever, proceed immediately to fill thc channels of commerce with a paper curreney equal in rate of value to gold and silver, ueither by means of a national bank nor by amy other instrumentality whatever. For the same reason that, in the market of a depreciated paper currency, coin cannot be kept in circtlation, but becomes at once an article of merclandise, and is bouglit up as sucl, and disappears, just so will it always be with a specie value paper currency alongside of a depreciaied paper currency. Until state goveruments ceasc to authorise or sanction the ussue of irredeemable bank paper in a given community, that community cannot have any better currency. But the federal government can adopt the means to furnish a paper currency of par value, to be ready to take the place of the depreciated paper currency, so soon as that shall be driven or withdrawn from circulation by the direct action of the state governments, or by the indirect action of the federal government."

The foregoing extracts from the report are remarkably illustrative of the currency of the United States; the committee then report in detail the various proposals made as to the course which Congruss should adopt. On this subject,
essays, reports, letters, and schemes, have been printed, which would fill a large library.

From a speech delivered by Mr. Webster, in 1816, in Congress, upon the establishment of the late United States Bank,-a measure to which lie, in common with a najority of the federal members of Congress, and a majority of the delegations of the eastern and middle states, was opposed,-we find the following remarks :-
"It was a mistaken idea that we were about to reform the national currency. No nation had a better currency than the United States;-there was no nation which had guarded its currency with more care; for the framers of the constitution, and those who enacted the early statutes on this subject, were hard money-men ; they had felt, and therefore duly appreciated, the evils of a paper medium; they therefore sedulously guarded the currency of the United States from debasement. The legal currency of the United States was gold and silver; this was a subject in regard to which Congress had ruil into no folly."
"The establishment of a national bank not being, in his opinion, the proper remedy, he proceeded to examine what was, \&c.
"The banks not emanating from Congress, what engine were Congress to use for modifying the existing evil? Their only legitimate power, he said, was to interdict the paper of such banks as do not pay specie, from being received at the custom-houses. With a receipt of forty millions a year, if the government were faithful to itself and the interests of the people, they could control the evil, and it was their duty to make the effort. They should have made it long ago, and they ouglit now to make it."

## In a subsequent speech he says,

"As to any power of complulsion to be exercised over the state banks, they are not subject to the direct control of the general government It is for the state authorities which created them to decide whether they have acted according to their clarters, and if not, what shall be the remedy for their irregularities. But from such of them as continued to receive deposits of public money government had a right to expect that they would conduct their concerns according to the safe and well-Enown principles which should properly govern such institutions. It is bound also to collect its taxes of the people on a uniform system. These rights and these duties are too important to be surrendered to the accomnodation of any particular purpose.
:" The only power which the general government possesses of restraining the issues of the states banks, is to refuse their notes in the receipts of the treasury. This power it can exercise now, or at least it can provide now for exercising it in reasonable time, because the currency of some part of the country is yet sound, and the evil is not universal.
"In a country so commercial as ours," says Mr. Van Buren, in his message of 1839, "banks in some form will probably always exist; but this serves only to render it more incumbent on us, notwithstanding the discouragement of the past, to strive in our respective stations, to mitigate the evils they produce, \&c.
"Institutions so framed have existed, and still exist elsewhere, giving to commercial intercourse all necessary facilities, without inflating or depreciating the currency, or stimulating speculation. Thus accomplishing their legitimate ends, they have gained the surest yarantee for their protection and encouragernent in the goodwill of the community. Among a people so just as ours the same results conld not fail to attend a similar course. The direct supervision of the banks, belongs, from the nature of our government, to the states who authorise them. It is to their legislatures that the people must mainly look for action on that subject. But as the conduct of the federal government, in the management of its revenue, has also a powerful, although less immediate infuence upon them, it becomes our duty to see that a proper direction is given to it. While the keeping of the public revenue in a separute and independent treasury, and of collecting it in gold and silver, will have a salitary influcnce on the system of paper credit with which all banks are connected, and thus aid those that are sound and well inanaged, it will at the same time seriously check such as are otherwise by at once withtolding the meant of extravagance afforded by the public funde, and restraning with a nıajority of the eastern rrency. No uation which had and those who $y$ had felt, and fore sedulously currency of the h Congress had
proper remedy,
ress to use for to interdict the custom-houses. 0 itself and the ty to make the e it."
cs, they are not state authorities charters, and if $f$ them as conexpect that they principles which its taxes of the ortant to be sur-
ing the issues of This power it nable time, beis not universal. nessage of 1839 , render it more ve in our respec-
; to commercial he currency, or have gained the of the commu. attend a similar of our governthat the people federal governless immediate is given to it. treasury, and of system of paper sonnd and well rwise by at once and restraining
them froin excessive issues of notes which they would be continually called upon to redeem.
"Yet the commerce and currency of the country are suffering evils from the operations of the state banks, which cannot and ought not to be overlooked. By their means we have been flooded with a depreciated paper, which it was evidently the design of the framers of the constitution to prevent, when they required Congress to ' coin money and regulate the value of foreign coins,' and when they forbade the states 'to coin money, emit bills of credit, make any thing but gold and silver a tender in payment of debts,' or 'pass any law impairing the obligation of contracts.' If they did not guard more explicitly against the present state of things, it was because they could not have anticipated that the few banks then existing were to swell to an extent which would expel to sogreat a degree the gold and silver, for which they had provided, from the channels of circulation, and fill them with a currency that defeats the object they had in view. The remedy for this must chiefly rest with the states from whose legislation it has sprung. No good that might accrue in a particular case from the exercise of powers not obviously conferred on the general government, would authorise its interference, or justify a course that might, in the slightest degree, increase, at the expense of the states, the power of the federal authorities-nor do I doubt that the states will apply the remedy. Within. the last few years, events have appealed to them too strongly to be disregarded. They have seen that the constitution, though theoretically adhered to, is subverted in practice; that while on the statute books there is no legal tender but gold and silver, no law impairing the obligations of contracts, yet that, in point of fact, the privileges conferred on banking corporations have made their notes the currency of the country; that the obligations imposed by these notes are violated under the impulses of interest or convenience: and that the number and power of the persons connected with these corporations, or placed under their influence, give them a fearful weight when their interest is in opposition to the spirit of the constitution and laws. To the people it is immaterial whether these results are produced by open violations of the latter, or by the workings of a system of which the result is the same. An inflexible execution even of the existing statutes of most of the states, would redress many evils now endured-would effectually show the banks the dangers of mismanagement, which impunity encourages them to repeat-and would teach all corporations the useful lesson that they are the subjects of the law and the servants of the people. What is still wanting to effect these objects must be sought in additional legislation; or, if that he inadequate, in such further constitutional grants or restrictions as may bring us back into the path from which we have so widely wandered.
"But let it be indelibly engraved on our minds that relief is not to be found in expedients. Indebtedness cannot be lessened by borrowing more money, or by chunging the form of the debt. The balance of trade is not to be turned in our favour by creating new demands upon us from abroad. Our currency cannot be inproved by the creation of new banks, or more issues from those which now exist. Although these devices sometimes appear to give temporary relief, they almost invariably aggravate the evil in the end. It is only by retrenchment and reform, by curtailing public and private expenditures, by paying our debts, and by reforming our banking systent, that we are to expect effectual relief, security for the future, and an enduring prosperity. In shaping the institutions and policy of the government so as to pronote, as far as it can with its limited oowers, these important ends, you may rely on my nost cordial co-operation."-Message, 1839.
"The consideration that a large public debt affords an apslogy, and produces, in some degree, a necessity also, for resorting to a system and extent of taxation which is not only oppressive throughout, but likewise so apt to lead, in the end, to the commission of that most odious of all offences against the principles of republican government -the prostituticn of political power, conferred for the general benefit, to the aggrandisement of prrticular classes, and the gratification of individual cupidity-is alone suffcient, independently of the weighty objections which have already been urged, to render its creation and existence the sources of bitter and unappeasable diseord."Nessage, 1840.
" It was not designed by the constitution that the government should assume the management of domestic or foreign exchanges. It is indeed authorised to regulate by law the commerce between the states, to provide a general standard of value, or medium of exchange, in gold and silver; but it is not its province to aid individuals in the transfer of their funds, otherwise than through the facilities afforded by the post-office department. As justly might it be called on to provide for the transportation of their merchandise. These are operations of trade. They ought to be conducted by those who are interested in them, in the same manner that the incidental difficulties of other pursuits are encountered by other classes of citizens."-Message, 1837.

In respect to the controlling power of a bank founded on the principles of the late United States Bank, over the local currencies of the country, and its ability to prevent or to diminish fluctuations in the rates of exchange, Mr. Gallatin observes in "Suggestions on Banks and Currency," published in 1841. -
"The only way in which a Bank of the United States can regulate the local currencies, is by keeping its own loans and discounts within narrow bounds, and rigorously requiring a regular payment of the balances due to it by the state banks. The object might be attained without its aid, in places where the local banks will, by adopting the same course, check each other and regulate themselves. Where this does not take place, the interference of the national bank is of great importance and highly useful. But the measure is practically difficult and generally unpopular; though it may be rendered more palatable if the bank was forbidden to use the public deposits, beyond a certain amount, for its own benefit."

## Mr. Lee observes :-

"That a central bank with a large capital, might be useful in restraining the over-issues and over-loans of the local banks, we have never doubted, provided it should be placed under the government of persons who had the skill, the honesty, and the courage, to manage it upon strict conservative principles-somewhat on the plan of the Bank of France. Such an institution would not answer the purposes which a large majority of those influential persons have in view, who are the most desirous of its creation. If, however, its founders and promoters were sincerely desirous of having it conducted upon strict and honest banking principles, they would not be encouraged and sustained by the nation, nor even by the persons who should be appointed by its proprietors, to govern it, or more commonly those self-appointed persons-who, upon the principles on which all our banks are organised, have an interest adverse to the intercsts of their constituents as stockholders, and to the public as recipients of their paper issucs.
" 'There were periods, when the late United States Bank was conducted with skill and prudence. It was enabled by its moderate issues and its conscquent comparative strength, to check the over-loans and over-issues of the local banks. It was, however, extremely unpopular while thus exercising its controlling power over the other banks. The severe contraction, Mr. Appleton lias remarked, in one of the passages extracted from his pamphlet, which was forecd upon the local banks, when the United States Bank kept its issues and loans within those prudent limits beyond which it shonld never have strayed, in order to accomplish a useful purpose-' made the bank exceedingly unpopular, and induced many of the states to attempt to prevent it from operating within them by taxing the branches, and by other modes of coercion and annoyance.'"

We do not find any grave, intelligent, and thinking writer, or speaker, deny that the banking system, or rather banking practice, of the United States has caused the most extensive and often ruinous speculations, whether in the sules and purchases of lands (See Public, Lauds hereafter), in sharcs or stocks of public works and companies, of loss to cotton planters, and to cotton, and other

Id assume the to regulate by lue, or medium ividuals in the the post-office rtation of their ucted by those culties of other

## nciples of the

 and its ability Gallatin ob41 -ocal currencies, ously requiring bject might be he same course, ce, the interferut the measure ed more palatamount, for its
the over-issues ould be placed the courage, to of the Bank of arge majority of ts creation. If, conducted upon ustained by the rB, to govern it, les on which all constituents as
conducted with onsequent combanks. It was, power over the in one of the banks, when the beyond which ose- ' made the pt to prevent it of coercion and
speaker, deny ted States has her in the sules ss or stocks of tton, and other
manufacturers,-to the holders of bank stock,-and to the general credit of the United States.

But still we do not find that any remedy is practicable, while that great moral and political rottenness of the United States exists, and predominates, in all parts of that great republic: that is speaking, and voting, and acting, not for imparting truth, wisdom, or usefulness, but for acquiring, and maintaining popu LARITY.

The moral and political rottenness is forcibly described by Mr. Lee, after commenting upon the following passage by Dr. Macvicar, lecturer on political economy in Columbia College, New York, in his letter entitled "Hints on Banking."
"I fully agree with you (says Dr. Macvicar), that there is no subject which comes before our legislature, in which the people at large have so deep an interest. Other laws touch but a portion of society, and, in general, that portion only which is interested in their enactment, and aware of their operation. Banking laws, on the contrary, operate upon all;-through the medium of the currency every man's inierest is affected, and that in a manner so imperceptible, and yet so certain, that though he feel the evil he cannot foresee it; and even if he could foresee it, he could not avoid it. The currency, in short, being as it were, the life blood of society, which circulating through every limb and member, carries disease or soundness to its smallest and extremest points."

Again-" Were the abuses of banking confined to what may be termed its commercial evils, and its paper never passed out of the circulation of commerce, the remedy would be as simple as it would be efficacious, viz. : - to cut off all restrictions, and to leave the business of banking to be regulated by the necessary laws of credit.
"But the money of banks is not confined to the transactions of merchants; it is issued of such denominations that it passes into the ordinary exchanges of society, into the hands of those who take it not as a promissory note, but as an equivalent of value. It becomes, in short, the substitute for the coin of the country, which it drives out by its superior cheapness, and in this point of view is liable to a new train of evils.
"It is in this point of view, alone, that it requires the interference of the legislature, who, as the guardians of the coin of the country, acquire the right to regulate its substiutes. It becomes them, therefore, to guard the interests of the many and ignorant, by thus far limiting the natural freedom of banking as to prevent the currency being displaced by worthless paper."
"These are the views of a learned and disinterested teacher of the important science of political economy-uninfluenced by any other consideration than a laudable desire to inculcate truths of the greatest importance to his follow-citizens. The opinions here expressed, in respect to the influence and effects of a well or ill-constructed currency, or a well or ill.managed banking system, upon the welfare of society generally, will meet the concurrence of every person of common understanding, and common refiection, who is possessed of an ordinary degree of information upon the nature, functions, and uses of money. Unfortunately the numbers, as has before bees remarked, who come within that deschiption of pelisong, even among the best educated and most influential portions of society, are but few. Of the correctness of that assertion, few persons, we imagine, will doubt, who have read with attention uny considerable portion of the speeches of prominent and influential persons, together with the most popular periodicals and public journals, wherein the subjects in question have been discussed; or who have mingled much with the classes to whom we refer, and at moments, when the $y$ \& irg, currency, and credit system of the country, was the theme of conversation.
"They must have found, generally speaking, such an entire absence, in the minds of the persons in question, of the most elementary truths of economical science, or what is worse-- 80 many baneful prejudices and erroneous rutions worked into their beliff, by the speecies of popular politicians, to whom the majority of men look for light and guidance
in all such matters-as to have rendered a discussion of those topics difficult, unsatisfactory and unprofitable.
"In the more public situations than the limited circles in which most men move, the effect of controverting, or even of doubting, the soundness of the popular notions entertained upon the subject of banking, has been, even among persons of kind feelings, to bring suspicion and odium on those who were considered as obstinately and perversely maintaining opinions extremely injurious to the best interests of society-of supporting opinions correct enough in theory, but practically unsound-and mischievous, if carried out to their consequences. An individual holding such heretical views of currency and banking was denounced, as 'anti-bank,' viz.-as being influenced by hostile feelings towards the directors of banks rather than the system on which banks are conducted, or to some other motive equally derugatory to the character and disgusting to the feelings of the advocate of a sound and honest currency.
"On the other hand, if the opposition to the system of a fluctuating and fraudulent paper currency, came from a person known to be desirous of entering upon public life, or was already engaged in the public service, it has commonly proved injurious, if not fatal, to his wishes. It was not necessary to answer, to deny, or to disprove the soundness of his opinions, but merely to hold him up as a 'hard money aristocrat,' or a 'hard money democrat,' and both parties would indignantly excommunicate him. If this did not answer the intended object, the finishing stroke was given to his popularity, and to his character, in the estimation of over-zealous, deluded party men-by adding to the terms of reprobation, usually bestowed upon dissenters, that of ' radical,' -and whether the unlucky dissenter was radically right or radically wrong in his views, according to the standard of common sense and common honesty, it was sufficient for the purposes of his opponents- that he was a 'radical.'
" Now, although reasoning upon general principles, one might imagine, that in a country praised for the freedom of its institutions -if for nothing else -any person of a manly independent mind, and who was in circumstances above the condition of a common pau-per-would deride and despise such a feeble attempt to hamper his understanding, and to abridge the freedom of opinion-yet such a conclusion would pretty generally be condemned as a false one.
"It would be deemed a false conclusion, because it would be unwise to do, or omit to do, any act that might impair the popularity of a cilizen. One of the pectuliar, if not one of the furtunate, characteristics of this great and enlightened nation, is-that any or every individual in it, endowed with a common share of physical and intellectual pover, and a common share of sanity, or possibly without a common share of that mental quality, may reasonably hope, if in accordance with his inclinations, to be raised to some important or high station. For instance-to be a judge, a governor, a general, or commodore-or, if less ambitious, member of the nationalor a state legislature, or of the common council, or of the board of selectmen. But if no rcom in that direction, then to be president of a bank, bridge, railroad, or canal company, or some other of the thousands of corporations. At any rate, as a never fuiling, unexhausted recourse, for the gratification of the ardent and lofty aspirings of public spirited men, he might hope to preside over some of the tens of thousands of caucusses and conventions and mass meetings, which are annually assembled in all parts of the union, for the purpose of enlightening the people, and, at the same time, for the equally important purpose of promoting the disinterested views of their patriotic leaders. Or, if the expectant of public and political offices and honours, should be so singularly unfortunate as to be disappointed of any of these appointments, he may be induced, by his friends and followers, to yield a reluctant and patriotic consent to become a-candidate for the presidency of the union; an office which, it would appear, from the characters and qualities of some of the patriotitc persons who have generously offered to accept that station, is fit for any one who is fit for nothing else.
"But to insure any thing like a certainty of attaining one of these offices-even that of the presidency-it is expedient and neceseary that those who aim at their attainment,


## ult, unsatisfac-

men move, the notions enterind feelings, to and perversely -of supporting eoous, if carried f currency and hostile feelings conducted, or to the feelings
and fraudulent pon public life, jurious, if not rove the soundristocrat,' or a municate him. en to his popuparty men-by $t$ of ' radical,' wrong in his it was sufficient
that in a counson of a manly a common paurstanding, and enerally be con-
to do, or omit peculiar, if not n , is-that any and intellectual share of that us, to be raised rnor, a general, slature, or of the rection, then to f the thousands or the gratificatope to preside meetings, which ening the people, he disinterested tical offices and $f$ any of these a reluctant and the union; an of the patriotite one who is fit
fices-even that heir attainment, being generally
deemed indispensable qualifications for office-hut popularity. Now popularity is one of those political virtues wohich cannot be attained, or if attained, may not long be preserved by a public man who unwisely and perversely undertakes to maintain an independence of mind, and an independence of action. In the un-free, slavish, aristocratic countries of the old voorld, there may be a different meaning attached to the term freedom, but in a nation blessed with free institutions-freedom of opinion consists in the submission of one's intellectual independence to the will and wishes of others.
"In respect to the obnoxious and vituperative terms which have been applied for the purpose of rendering those persons unpopular who have impugned or called in question the soundness of the principles on which our system of currency, credit, and banking, has been conducted-the odium brought upon the persons in question, however despicable, have been the means employed to accomplish that purpose-has had the effect to lessen or to destroy the influence and power of some of the ablest men engaged in political life. No doubt, too, from that cause, many competent and independent men have been preventer from entering upon a public career, who had the disposition and the ability to render important services to their fellow-citizens, and more especially in every thing relating to banks, banking, and currency-subjects on which most of our legislators are but indifferently informed.
"In this state (Massachussets) where there is not an unusual degree of intolerance felt towards men of independent minds and independent characters, several of the most intelligent, efficient, and high-minded members of the legislature have been rendered too unpopular to be renominated, in accordance with the wishes of their most intelligent constituents, because they freely, forcibly, ably, and honestly, expressed opinions, in or out of the legislature, upon banking, currency, and credit, that were at variance with the popular notions of the day."-Mr. Lee's Letters to Cotton Manufacturers.

The statement of Mr. Forward, secretary to the treasury, on the presentation of Mr. Tyler's National Exchequer Plan, embraces one of the most desperate expedients for a government, or, a country :-
" Debts due to government are now paid in specie, or in the notes of specie paying banks. Let us suppose that some exigency should come suddenly upon, the country, requiring the immediate assessment of heavy taxes, and that the same exigency should compel all the state banks to suspend specie payments. In such a posture of affairs how could taxes be paid? Of specie there would be little to be had; of the bills of specie paying banks none. Government would be driven by absolute necessity to the use of paper resting on its own credit, and created for the occasion. It would have no other resource. All must see how vastly useful the system now proposed would be upon the lappening of such an emergency. The exchequer would be found in operation, and in possession of a certain quantity of specie; its notes would become faniliar to the public; it would have, in addition to its specie and its own established claracter, the amount of revenue, whatever that amount might be, to sustain its circulation."

Mr. Gouge observes, many years before, and at a period when tiners was no moneyed crisis in the United States:-
" No instance is on record of a nation's having arrived at great wealth withont the use of, gold and silver money. Nor is there, on the other liand, any instance of a nation's endeavouring to supplant this natural money, by the use of paper money, without involving itself in distress and embarrassment.
"Government issues of paper would be incentives to extravagance in public expenditures, in even the best of times; would prevent the placing of the fiscal concerns of the country on a proper basis, and would cause various evils. Nor is a system of banking in which the governnent should deal in exchanges, after the manner of the present bank of the United States, at all desirable. It would be as reasonable in a man to wish his four transferred from Pittsburg to Charlesion by the public officers, as to wish his money transferred through such a medium from St, Lowis to Philadetphia. To
-manage its own fiscal concerns, and to manage them well, inasmuch as it is in the power of any government. The financial operations of the United States government should be strictly limited to the collection, safe-keeping, and disbursing of the public moneys, and the transferring of them from the places where they are collected to the places where they are disbursed. Further, than this, government should have no more concern with banking and brokerage than it has with baking or tailoring."

As bearing on the currency question, the following is an extract from Dr. Vethake's "The Principles of Political Economy:"-
"Another method by which the government can profit directly from the extraordinary gains of banking, is, as has sometines been done, to assume to itself the business of a banker. The directors of a bank will, in such case, be public officers appointed by the legislature, or by some authority emanating from the legislature; and the nett proceeds of these institutions may be appropriated to meet the various demands on the public treasury. This system of banking is especially objectionable because of its exceedingly great liability to the being perverted to party-political, or still worse purposes.
"In order to prevent the monetary systein of a country from being employed by the government, as a political instrument, to enable it to maintain itself against the legitimate opposition of public opinion, it is in a high degree desirable that the system should be as little under its control as is practicable, consistently with the public interests."
2. Mr. Alexander Hamilton, whose upright mind ranks him next to Washington, among the men of whom America may, with justice and without vanity, be proud, has recorded the following opinion, which American statesmen, if they bear any love for their country, would act wisely, by observing as a regulating maxim in fiscal legislation:-
"The emitting of paper money is wisely prohibited to the state governments, and the spirit of the prohibition ought not to be disregarded by the United States goverument. Though paper emissions, under a general authority, might have some advantages not applicable, and be free from some disadvantages which are applicable, to the like emissions by the states, separately, yet they are of a nature so liable to abuse-and it may even be alfirmed, so certain of being abused-that the wisdom of government will be slown in never trusting itself with the use of so seducing and dangerous an expedient. In times of tranquillity it might have no ill consequences; it unight even, perhaps, be arranged in a way to be productive of good; but in great and trying emergencies there is almost a moral certainty of its being mischievous."

In a speech made by Mr. Webster, while a member of Congress, in 1815, upon a bill to incorporate a bank of the United States, differing in many respects from the bill for the establishment of an exchequer, but involving some of the most important principles of that bill, we find the following passages. The main purpose of the bill $n$ to establish a bank whose capital should consist partly of coin and partly of government stocks and treasury notes. The capital of the proposed exchequer was to consist of coin and treasury notes :-
"I am sure, sir, that the advantages which would at present result from any bank, are greatly overrated. To look to a bank as a source capable, not only of affording a circulating medium to the country, but also of supplying the ways and means of carrying on the war, especially at a time when the country is without commerce, is to expect much more than will ever be obtained. Such high wrought hopes can only end in disappointment. The means of supporting an expensive war are not of quite so easy acquisition. Banks are not revenue. They cannot supply its place. They may afford facilities to its collection and distribution. They may furnish, with convenience,
fol

$$
\begin{aligned}
& \text { by } \\
& \text { me }
\end{aligned}
$$

mi
the power ent should lic noneys. laces where oncern with from Dr. traordinary isiness of a nted by the tt proceeds the public exceedingly
oyed by the nst the lethe system public inteput vanity, tesmen, if ng as a re-
nments, and goverument. antages not ke emissions it may even ill be slown sedient. In perhaps, be acies there is ny respects ome of the The main ist partly of pital of the
m any bank, faffording a $s$ of carrying is to expect end in disuite so easy y may afford convenience,
temporary loans to government, in anticipation of its taxes, and render important assistance, in divers ways, to the general operations of finance. They are useful to the state in their proper place and sphere, but they are not sources of national income.
"The fountains of revenue must be sunk deeper. The credit and circulation of bank paper are the effects, rather than the causes, of a profitable commerce, and a well ordered. system of finance. They are the props of national wealth and prosperity, not the foundations of them. Whoever shall attempt to restore the fallen credit of this country, by the creating of new banks, merely that they may create new paper, and that government may have a chance of borrowing where it has not borrowed before, will find himself miserably deceived. It is under the influence of no such vain hopes, that I yield my assent to the establishment of a bank, on sound and proper principles."

The following statement and tables (which exhibit a condensed historical view of the American currency for more than a quarter of a century), were prepared by Mr. Gouge, editor of the "Journal of Banking," author of "A Short History of Paper Money and Banking," and formerly of the United States treasury department:-
"On the 30th of August, 1814, the Philadelphia banks suspended specie payments for the first cime, and the other banks in the mid lle and southern states within a week or two of that date. The New Orleans banks had suspended payment in the April previouls; but the banks of Kentucky and Ohio continued to pay specie till about the list of January, 1815; and the only bank then in Tennessee did not suspend payment till July or August, 1815. Through the whole of this, the first general suspension of specie payments, the banks of New England continued to pay specie, with the exception of a few banks in Maine that stopped payment early in 1814.
"During the frst suspension of specie payments, the notes of non-specie-paying banks were received in paynent of public dues.
"On the 1st of January, 1817, the bank of the United States commenced operations at Philadelphia. Of the effect it had ir "regulating the currency," the reader can judge for himself. The table gives the prices of western and southern bank notes at Philadel. phia, in that and each subsequent year.
"On the 21st of February, 1817, the United States government refused any longer to receive the notes of non-specie-paying banks in payment of public dues.
"In 1824, the system known as the Suffolk Bank system was adopted in New England. The reader, on scanning the table, will not fail to be struck with the uniformity of value which the notes of the many hundred banks of the eastern states have since maintained, and this whether the banks have sustained or suspended specie payments.
"On the lith of May, 1837, the New York and Natchez banks suspended specie payments; and as fast as the news spread from these two cities, east, west, north, and south, the other banks suspended also. In this, the second general suspension of specie payments, the banks of New England were included.
"In one year $\varepsilon^{\prime}$ :erwards, or in May, 1838, the New York banks resumed specie payments, and their conduct was immediately followed by the banks of New England. These banks have since (with the exception of the banks of Rhode Island) steadily maintained specie payments.
"In August, 1838, the banks of Philadelphia professed to resume specie payments; and by the 1st of January, 1839, there was at least a nominal resumption of specie payments throughout the union.
"In a little more than a year, or on the 9 th of October, 1839, the banks of Philadelphia suspended specie payments for the third time, and their example was quickly imitated by all the banks to the south and west, and also by the banks of West Jersey and Rhode Island. The bank of Missouri did not, indeed, suspend payment on its own notes; but as it traded on the notes of other western banks, it became an issuer of inconvertible paper. The banks of Rhode Island soon resumed specie payments. The banks of South Carolina resumed specie payments in Jwne or July, 1840. All the other banks to
the south and west of New York (with the exception of the East Jersey banks, and a few others scattered in different places) continued to refuse payment of specie on demand.
"January 15th, 1841, the banks of Philadelphia resumed specie payments, and suatained them for about twenty days, or until the 4th of February. They then, for the fourth time, suspended specie payments; until the 18th and 19th of March, 1842.

## A Table showing the highest ard lowest Prices (comparatively) of Bank Notes at Philadelphia, in each Year, from October 31st, 1814, to December 31st, 1841.

[In this tablo, $p$ atand for premium; if for diecount; a in an ahbreviation of tho Latin ad, to.]

| BANES. | 1814 | , 1815 | 1816 | 1817 | 1816 | 1819 | 1880 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Naime |  | - |  |  |  |  | 4.a. 4. |
| New Hampe |  |  |  |  |  |  | $3 \mathrm{l} \mathrm{l}^{1}$ d. |
| Botion | par ${ }^{\text {a } 20 ~} \mathbf{p}$. | 7 125 p . | 5al 17 p. | 2 d .14 p | paralid ${ }^{\text {d }}$ | paraz 2 d. | 1.44. |
| Other Mo Istand . . |  | $\cdots$ | .. | -• | " $\quad$ ¢ | 4250. | las d. |
| Coaneetiout. |  | $\because$ |  |  |  | 2 ar ad. | 14.48 . |
| Now Yerk eity.. | para 2 p. | para 6 p . | 3-919. | para ${ }^{\text {a }} \mathrm{p}$. | p | par. ${ }^{\text {d }}$ ? |  |
| New Yerk countr | atandard. | acandard. | acandard. |  | isad. | 2ga 6 d. | 18 |
| Other Pennaylvania | tid. | 3a 10 d . | 4 ar 14 d . | para 9 d . | para a 30 d . | paras ${ }^{\text {dar }}$ d. | para 4 d. |
| Now dersey | $1 \times 4$ d. | 2 a id. | paras ${ }_{\text {aras }}$ | par. ${ }_{\text {par }} 10 \mathrm{~d}$. | par. ${ }_{\text {par }}$ a 30 d . | para ${ }^{\text {par. }}$ | parald. |
| Balitmor | as 5 d . | 8 a ¢ ${ }^{\text {a }}$. | 24.7 d. | paraty d. | paraly d. | faxd. |  |
| Otor Maryland | 1 .. |  | $3: 10 \mathrm{~d}$ | 8 sac 10 d . | 23303. | 2a 8 d . | 1ta3d |
| District of Columbia | 5 a 10 d |  | 4 a 10 d . | para ${ }^{\text {d }}$ d. | piram zar | 1a3d. |  |
| Virginia. W................. | 5 a $10 \mathrm{d}$. | par 18 d | parat ${ }^{\text {p }}$ | 1p.asd. | paral 10 d . |  | 8asidd. |
| North Oarolina.......... South Carolina......... | 5 a 10 d | 2tp.asd. | para 6 p. | $1 \mathrm{p} \cdot \mathrm{is} \mathrm{d}^{\text {d }}$ | 1), 6 d. | $3 \mathrm{al7}$ d. | 2ta 10 d . |
| 8outh Caroina. ${ }^{\text {Geargia }}$ | Sall |  | 2 A p. |  | tasd. | 14a8d. |  |
| Alabama. . . . . . . . . . . . . . . |  |  |  |  |  |  |  |
| matiana .... <br> Miedesippl.... |  |  |  |  |  |  |  |
| Teparemee ..... |  |  | $6 \text { a iod. }$ | $\begin{aligned} & 5 \text { a } 6 \mathrm{~d} . \\ & 4 \mathrm{t}^{2} 6 \mathrm{~d} . \\ & 4 \mathrm{a} 15 \mathrm{~d} . \end{aligned}$ | $\begin{aligned} & \text { 4 a } 194 \mathrm{~d} . \\ & \text { i } 10 \mathrm{~d} . \\ & \text { al } 12 \mathrm{~d} . \end{aligned}$ | 124. 220 d. 15 a 80 d . | fow cales. 124: 20 d 12. a 25 d |
| Ohlo ....... |  | sal 10 d | $\text { 5 a } 12 \text { d. }$ |  | al2jd. |  |  |
| United States Branch Bank Notes .. ...... American mlver | 7.12 p. | 2ai7p. | 7 l 17 p. | para 5 \%. | paral 1 d. | - 1 d | 1.4d. |

Bank Table-continued.

and a few demand． nents，and nen，for the 1842.

Notes at 1841.

Banc Table－continued．

| B A K \％ | 1828 | 1829 | 1830 | 1881 | 1882 | 1893 | 1884 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine．．．．．．．．．．．．．．．．．．．．．．．．． | 11／2ad． | 1 al d． | $1 \mathrm{al} \mathrm{l}_{\text {d }}$ | $1.1 d$. | 1.1 d |  |  |
| New Hataphlire ．．．．．．．．．． | 1asd． | 1818. | 1 － 1 d． | ，ata | ald | ald | 1 l |
| Marme | $1 a$ 1 1 | 1 m 1 l d． | $1.11 d$. | 1 a d． | ald． | 1ad． | $1 \pm 1$ d． |
| Mhede Islond | 1a 24 | $\begin{array}{lll}1 & \pm 1 \\ 1 & 1 \\ \text { d }\end{array}$ | 1 ¢ 1.1. | did． | 1ald． | 1010 | 1 m 1 d |
| Conn | 1 12d． | 1 | 1 a 1 d |  | ald | \％ 1 d． | 1 ald |
| New Yorls dity．．．．．．．．．．．．． | par． | par． | p | parald． | a d |  | 1 d． |
| New York country．．．．．．．． | 1／a 2 d | 1）atd． | 11. | Fald． | aidd． | A 1 d | 1asd |
| Philadelphit．．．．．．．．．．．．．．． | trandard． | afandard． | afandard． | gtandard． | standard． | atandard． | standant． |
| New Joney Pe．．．．．．．．． | parald | paral 1 d， | $\begin{aligned} & \text { parald. } \\ & \text { par a } 1 \mathrm{~d} \text { d. } \end{aligned}$ | para $\frac{1}{\text { psral．}}$ | paralid． | paraizd． | paralild． |
| Delaware | para 1 d ${ }_{\text {d }}$ | para | paramatid． | perald． | parald． | puras d． | parald． |
| Baltimanr．．． | paratd． |  | fd． | par al d． | parait d． | pmin． | parald． |
| Other Maryland． | tald ${ }^{\text {d }}$ | 1 1 d | d． | 1ald． | 11 d | $1 \pm 1$ d． | 11 m 2 d |
| District of Colum | d $1 d$. | $1{ }^{1} 1$. | a ${ }^{\text {d }}$ d． | d． | －a | 1 1d | $1 \pm 8$ d． |
| Virinia，Weate | 31.4 d． | dast ${ }^{\text {d }}$ | $2 \mathrm{ar} \mathrm{c}^{2}$ | 11 d． | 1ta 81 d |  | 188 d |
| North Carollas | $4 \mathrm{al2t} \mathrm{~d}^{\text {d }}$ | 21.31 d． | 11 a 24 d | 1．2d． | 1.2 d ． | 1）${ }^{\text {a d．}}$ | 1 日8． |
| South Carolin | 1 12d． | $1 \%$ ad． | 1a1d． | bid． | $1 \pm 2 \mathrm{~d}$ | $11.3{ }^{1}$ | 2a7d． |
| Georgla | 2 L 4 d | 2 a 2 $\mathrm{d}^{\text {d }}$ | 11a24d． | 1a8d． | 2）a 10 d ． | 31 a 10 d． | $4 \pm 7$ d． |
| Alabam | $20.80{ }^{\circ} \mathrm{d}$ |  |  | 10 d | 10 d． | 10 a 20 d． | no males． |
| Louialan | 4at 6 d． | 10asd． | 10 da 15 | $\begin{aligned} & 5 \mathrm{~s} 15 \mathrm{~d} . \\ & 3 \mathrm{a} \delta \mathrm{~d} . \end{aligned}$ | 5 d． 4 a | 4.10 d 3 as d． | 7 d． 10 d． |
| Misalsipp | $6 \pm 7 \mathrm{~d}$ ． | 5 a 6 d． | 5 d． | 5 d． | 5 d ． | 5asd． | \％${ }_{\text {c }} 10$ |
| Tonnessee．．． | 9 at 10 d | 6 a 10 d ． | 71. | 5 E 7 7 ${ }^{\text {d }}$ | 54. | $3 \mathrm{~s} \mathrm{~d}_{\text {d }}$ |  |
| Kentucky．． | 25 a 35 d． | 25 a 38 d ． | 25 a 35 d ． | 20.35 d ． | $20: 26 d$. | 3 a 25 d． | 2 E 5 d |
| IIllpola．．．．． |  |  | － |  | no atea | no tales． |  |
| Indlana．．．．．．．．．．．．．．．．．．．．．． |  |  |  |  |  | no sates． |  |
| Ohlo．．．．．．．．．．．．．．．．．．．．．．． | 34.4 d | 2）a ${ }^{\text {a }}$ d． | 2488 d | Itad． | 1 l 30. | 11.4 d ． | 2atd |
| Michlgan ．．．．．．．．．．．．．．．．． | 8 d. | 8 d | 2 Es d． | 1）asd． | 1 f d． | 1a2d． |  |

Bank Table－continued．

| BANES． | 1835 | 1836 | 1837 | 1838 | 1839 | 1840 | 1811 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine．．．．． |  | －1d． | 4．11 | para 21. | \％A．${ }^{\text {a }}$ p． |  | 1d． 5 po |
| New Hampohire | 1 d | － 11 d | 1 d 1 | par a 2 d ． | d．asp． | 2 L 5 p | d．a 5 p． |
| Vermont． | 1 d | $1 \mathrm{l} \mathrm{d}^{\text {d }}$ | a 1 d． | paragd． | d．a 5 p． | 2 taj | d．a 5 p． |
| Masamohu | 1 d | a 1 d | － 1 d | paragid． | d． $7^{7} \mathrm{p}$ | 2atp． | d． $\mathrm{s}^{5} \mathrm{p}$ |
| Rhode Inlan <br> Connectleut． | 1 d | 品1d． | a 1. |  | d．a 6 p, d． 8 p | 2－6 p | d．${ }^{\text {a }} \mathrm{p}_{0}$ |
| Connectleut．．．．．．．．．．．．．．．．．． | par at d． | parlat． | paralid． | paralyd． | d． 8 p. par a 13 p. | $2 a 6 p$ | d． $\mathrm{c}^{\text {d．}} \mathrm{p}$ ． |
| New York city．．．．．．．．．．．．． | par atca． | paratd． | paral ${ }_{\text {par a }}^{\text {a }}$ d． | paras ${ }_{\text {par }}$ | para 13 p. 等． 10 p. | 24 $1 \times 5 \mathrm{p}$ | $\mathrm{d} .6 \mathrm{p}$ |
| Philadelphia．．．．．．．．．．．．．．．．． | standard． | oteradard． | atandard． | Etandami． | atandard． | standart． | stundard． |
| Other Peanaylvanis．．．．．． | pratid． | para 2id． | pur a 8 d． | para 8 d ． | paras ${ }^{\text {d }}$ ． | par 3 d． | parald． |
| Nev Jerwey．．．．．．．．．．．．．．． | parald． | parald． |  | para 2id． | $1 \mathrm{~d}_{\text {a }} 6 \mathrm{p}$ ． | purat 5 ． | $1 \mathrm{d}$. a $\mathrm{p}_{0}$ |
| Belanare． | －ad． | －${ }^{\text {d }}$ | parasd | par．${ }_{\text {che }}$ d． | par．${ }_{\text {par a }} 1$ did． | par． |  |
| Other Maryland | d 1. | ald． | parazd． | \％ 3 d． | tasd． | par a it | parasd. |
| District of Columhla | 11. | 1 d | para al ${ }^{\text {d }}$ ． | － 2 d | paralid． | 4 p .11 d． | paral． |
| Virglala．${ }^{\text {V }}$ ．．．．．．． | $1{ }^{1} 1$ | a 11. | tsd． | \％ 3 d． | atd． | paramd． | $\text { par a } s \mathrm{~d} \text {. }$ |
| Virginia，Weatern | 1.2 d | 1ta 210 |  | $11.4{ }^{\text {d }}$ | $1 \pm 5 \mathrm{~d}$ |  | zasd |
| North Carolina．． | 2 d． | \％ 8 d． | 24 a 6 d | 2 ${ }^{\text {a }} 5 \mathrm{~d}$ | 1.6 d | －8d． | 1 e 8 d． |
| South Carolin | $2 d$. | $2 \pm 3 \mathrm{~d}$ | 21.10 d | 23 a 10 d ． | 14.4 |  | 21.92 d |
| Flo | 2 no did． | 2 a 8 d． | 3 l 18 d ． | $8 \mathrm{at} 10 \mathrm{d}$. | 2）a 10 d ． | $1{ }^{1}$ a 30 d | 1 a 40 d |
| Alabima | 4.84 | 8.7 d． | 5 a 15 d． | 51 a 20 d | $2-15 \mathrm{~d}$ | 8 a 10 d | 5 a 10 d ． |
| Loralslane．．．．．．．．．．．．．．．．．．． | 24.80 | 2） 6 d． | 5 a 15 d． | 2 a 121d． | parat 7 。 | t p．a 10 d ． | $1 \mathrm{at} \mathrm{d}_{\text {c }}$ |
| Miestadppl．．．．．．．．．．．．．．．．．．． | a 5 d． | 3 tad | 6 a 20 d ． | 7 l a 30 d ． | Bat 15 d． | If a 80 d | 20 a 80 d |
| Tennermet．．．．．．．．．．．．．． | 5 d | 3 a 6 d． | 5 m 15 d | 5 a 20 d． | 4 a 15 d | 81a 10 d． | 6 a 15 d． |
| Kentucky ．．．．．．．．．．．．． | 21 a $3 d^{\text {d }}$ nu sales． | 2 a 8 d． | 24 no sede note | 24.61 $4=10 \mathrm{~d}$ ． | 21 a 8 d， $4.6 d^{2}$ | $8=5 d$. $5: 5 d$. | 4.7 d． |
| Ifltnoila． | 4 d． | 3 a 6 d． | 3 a 8 d． | 21.7 d． |  | sas 6 d． | 34.8 d |
| Indiana | 8.4 d． | 3 a 3 d． | 3 48 d | 2 ta 7 ． | $2 \boldsymbol{1}$－${ }^{\text {d }}$ | $8 \mathrm{abd}$. | 3） 10 t． |
| Ohio．．．． | $2 \mathrm{Mad}$. | 2 s 4. | 8 A 6 d． | 2 a 61 ${ }^{\text {a }}$ | 2 tad | 8） 5 d． | 3 a 15 d |
| Michitatin | 2 d | 2 sd | 24 － 15 d | 5 a 20 d | 5 \＆ 10 d． | 10 a 18 d | 10 al d． |
| American Sliver． | ＊ | $\cdots$ | para 12 p ． | 8 \＆ 6 p | para 14 p． | 21.7 p． | －actp． |

The following table of suspensions is abstracted from a letter of the secretary of the treasury of the United States, dated January 8, 1840:-

| states <br> AND TERRITORIES. | Whole number of Banks. | Number of Banks whlet suspended entirely In 1839. | Number of Banks which auspended in parl. | Number of Banks which did not suapend. | Number of Banke which are broken or discontinued. | Number of Banks which have reaumed specle payments. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Malne.................... | 88 | 3 | - | 54 | 1 | 1 |
| New Hampahlre, .......... | 88 | - | 1 | 27 |  |  |
| Vermont ................. | 21 | $\because$ | $\cdots$ | 191 | 131 |  |
| Mastachusetts .............. | 181 | 03 | - | 121 | 13 | 21 |
| Connectlcut .............. | 36 | - | .. | 35 | 1 |  |
| New York................... | 198 | 4 | $\bullet$ | 194 | 4 |  |
| New Jersey.e.s.... ....... | 32 | 17 | 8 | . | 12 | 43 |
| Pennsylvania .............. | 70 | 49 | 4. | - | 13 |  |
| Delavare.................... | 9 | 9 |  |  |  |  |
| Maryland . M $^{\text {a }}$............ | 34 | 30 | i | - | 4 | 1 |
| District of Cuiumbia...... | 6 | 5 | 1 |  |  |  |
| Vlrgizia..................... | 25 | 20 | 1 | 4 | ** | 1 |
| North Carollaa . . . . . . . . . | 10 | 9 | 1 |  |  |  |
| Boulh Carolina . . . . . . . . . . | 14 | 6 | 8 |  |  |  |
| Georgia . . . . . . . . . . . . . . . . | 40 | 18 | 18 | - | 4 |  |
| Alsbama . . . . .............. | 8 | 2 |  | 5 | 1 |  |
| Louisiana .................. | 19 | 19 |  |  |  |  |
| Mlatisaippi . ................ | 89 | 17 | 0 | 11 | 1 | 2 |
| Tennextee.................. | 21 | 21 |  |  |  |  |
| Kenlucky ................... | 6 | 5 |  | 1 |  |  |
| Ohlo............... . . . . . . . . | 43 | 15 | 5 | 10 | 7 | 5 |
| Indlama .................... | 14 | * | 14 | 8 | - | 14 |
| Illinois...................... | 7 | 8 | '* | 5 |  |  |
| Missonri ................... | 1 | - | - | 1 |  |  |
| Michlgan........ . . . . . . . . . | 17 | 15 | ' | - | 2 |  |
| Arkansas. . . . . . . . . . . . . . . | 21 | 2 |  |  |  |  |
| Tamaitomag. |  |  |  |  |  |  |
| Florids...................... | 9 | 8 | 1 |  |  |  |
| Wisconsin. . . . . . . . . . . . . . | 5 | 4 | . | 1 |  |  |
| Tolal, including hranches.. Number of brauches. . . . | $\begin{aligned} & 959 \\ & 109 \end{aligned}$ | 343 | 62 | 498 | 56 | 48 |
| Total, without brancines. | 850 |  |  |  |  |  |

* One not in operation, and one broken, dic.
+ Two partially, and one wholly.
Statement of Prices of Shares in the Banks of the City of Philadelphia, at three several Periods in 1838, 1841, and 1842.

| BANKS. | Cafital. | Par value of Shares. | $\begin{aligned} & \text { Prices of } \\ & \text { Shares } \\ & 14 \text { Aug. } \\ & 1838 . \end{aligned}$ | Aggregate value of Sbares 14th Aug. 1838. |  | Aggregate value of Shares 27th Aug. 1841. | Pricesof Shares 1 to 10 Jsn. 1842. | $\begin{array}{\|c} \text { Aggregate } \\ \text { value of } \\ \text { Shares } \\ 1 \text { to } 10 \text { Jan. } \\ 1842 . \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{r} \text { doilara. } \\ 35,000,000 \end{array}$ | 100 | 123 | $\begin{aligned} & \text { duilara. } \\ & 43,050,000 \end{aligned}$ | 10 | dollars. <br> 3,500,000 | 3 | dollsre. $1,050,000$ |
| Bank of North America | 1,000,000 | 400 | 408 | 1,020,000 | 300 | 750,000 | 160 | 400,000 |
| Bank of Penuaylvania. | 2,500,000 | 400 | 500 | 3,125,000 | 260 | 1,625,000 | 129 | 750,000 |
| Fermera' and Mechanics'... | 1,250,000 | 50 | 62 | 1,550,000 | 45 | 1,125,000 | 20 | 600,000 |
| phlladelphia ................ | 1,800,000 | 100 | 108 | 1,944,000 | 75 | 1,350,000 | 38 | 684,009 |
| Commercisl . . . . . . . . . . . . . | 1,000,000 | 50 | 63 | 1,260,000 | 41 | 880,000 | 38 | 640,000 |
| Mechanica'........ | 1,400,000 | 35 | 54 | 2,160,000 | 26 | 1,040nmy | 15 | 600,009 |
| Nirthern Libertien | 350,000 | 33 | 58 | 480,000 | 30 | a0pasa | 23 | 230,000 |
| Schuylkill.... | 1,000,000 | 50 | 80 | 1,000,000 | 5 | 10.4 | 3 | \%, W0 |
| Southwark | 250,000 | 50 | 60 | 300,000 | 45 | 25, | 46 | 230,000 |
| Kensington . ${ }^{\text {a }}$. ............ | 250,000 | 80 | 75 | 375,000 | 0 | 200, 010 | 23 | 115,000 |
| Penn Tuwnship.............. | 800,000 | 50 | 75 | 750,000 | 40 | 400,000 | 28 | 280,000 |
| Girard .. | 5,000,000 | 50 | 53 | 5,300,000 | 28 | 2,800,000 | 104 | 1,050,000 |
| Western | 500,000 | 50 | 534 | 535,000 | 30 | 300,000 | 22 | 220,000 |
| Manufacturera'\& Mechanics' | 401,300 | 50 | 55 | 441,430 | 35 | 280,010 | 20 | 160,520 |
| Moyamensing. ............. | 250,000 | 50 | 55 | 275,000 | 38 | 190,000 | 30 | 150,000 |
| Sixteen Benks.... | 52,451,300 | . | - | 63,565,430 | $\because$ | 15,005,010 | $\because$ | 7,119,520 |

" i. the states of Louisiana, Mississippi, and Alabama, three of the most fertile ones in the : ion, the aggregate amount of bank capital, according to the returns of 1839, uns $36,1: 2,004$ dollars. There are no returns of the present condition of the banks in thoke siates, published by the treasury department, as in preceding years, but, from such statements as have been published, it would appear that the aggregate amount of bank
capital in these three states is now something less than $23,000,000$ dollars. This is its nominal value, but from the quality of the securities in which it is invested, the proprietors of the shares might not be able to realise more than half the sum stated were the concerns of these bc...io i. Uught to a settlement. In the states of Illinois, Michigan, and

Arkansas, and in the Florida territory, the banking results descend still nearer to the point of annihilation than in the instances just cited.
"A reference to the return of the aggregate bank capital of the country affords further evidence of the enormous extent of the losses from banking to which the shareholders have been subjected. At the close of 1839, the entire bank capital was $358,442,692$ dollars. Since that period, and down to this time (Novembe;, 1843), considerable sums have been withdrawn by the closing up of concerns which had not lost all their capital. On the other hand, much larger additions have been made by the creation of a considerable number of new banks; to a greater extent in the state of New York than elsewhere, since, under what is termed the 'free banking system,' every individual who has any property can become a money- coiner by pledging it to the state government, and, consequently, every individual is strongly tempted to become a creator of paper money for the chance of gaining a profit on the amount which can be kept in circulation.

Free Banking System of New York.-" It is impossible that a system of banking like the one now in operation in New York, which holds out such strong inducements to over-issuing and over-loaning, should not, sooner or later, be productive of injurious consequences to the community generally, and especially so to the trading portion of it. Under the free banking laws of that state, the coinptroller is required to deliver banknotes to any individuals for the purpose of being thrown into circulation to any extent which may be asked for upon a corresponding anount of state stocks or mortgages being deposited with him as security for redemption.
"In the enactment of this lav, 'the only object,' says Mr. Gullatin, ' which seems to have attracted the attention of the legisiature, is not the danger of suspension, but the ultimate redemption of the notes put in circulation.' That object has not, however, always, nor generally, been accomplished. In the numerous instances of failures of the free banks, the securities deposited for the redemption of their issues have been found insufficient for that purpose. This has been one source of loss to the bill-holders, while the long period usually required for the conversion of real estate and stocks into money is another source of injury, since most of the persons in whose hands the issues of failed banks usually remain are constrained, by their urgent wants, to sell them at a great loss to those who have the means of purchasing them on speculation.
"One of the reasons urged in favour of permitting every individual in a state to become an issuer of paper money was the superior safety of state stocks and mortgages, us a basis on which to found a paper circulation. In respect to state stocks, it may be observed, that the great mass which have been issued are considerably below par, and no inconsiderable portion have fallen fifty per cent below the par rate, and from thence to nearly the point of annihilation; while the solid ones are all in the hands of men who are not inclined to part. with then on any terms to free bankers.
"A reliance on a steady and permanent value of real estate has proved to have been equally unsafe. Take, for instance, real property in the city of New York, which is the most wealthy one in the country, and has made the greatest advancement in business and population, and, consequently, it might reasonably be concluded, that real estate would there maintain its value if anywhere. A reference to the official returns of the assessed value of real estate in the city of New York, gives the following results:-

| YEARS. | Dollara. |
| :---: | :---: |
| 1833.... | 114,129,561 |
| 1836..................................... | 143,732,425 |
| 1839................................. | 233,742,303 $104,778,434$ |
| 1842,............................\| | 176,489,042 |

"In 1836, the population was estimated at about 280,000, n00 ; in 1840; it was, by an enumeration, fo und to be $312,710,000$; and, in 1842 , it was estimated at $350,000,000$. There hod been erected, between the years 1836 and 1842, for the accommodation of

## 1144

## AMERICA.

this additional population, a suitable number of dwellings, wareiouses, and public buildings, and, generally spaking, of a quality superior to aidy class of buildings which previously existed. There should, then, be added to the valuution of 1836, twenty-fivc per cent, that being the ratio of increase of population. According to that estimate, the return of real estate in New York cily, in 1842, should have been 233,742,303 dollars, with twenty-five per cent superadded for ati increaje since 1836 making the amount in 1842, 292,: 77,879 dollars.
"The actual decline, then, in the value of real estate in New York, between 1836 and 1842 is $\mathbf{1 1 5 , 6 8 8 , 8 3 7}$ doliars, veing the difference between winat the returns actual $!$ y were in 1842, and what they would have been, had the frices of 1836 been maintained. It may, perhaps, bos imagived that the valuatien in 1842 was unnaturally low in consequence of the depression in business and other causes of temporary duration. There might be some reason for sach a conjecture, were not the coatrary shown to be the case by a subsequent decline in prices of real estate, as will be see.. by the returns of 1843, when they are laid before the public."*

* Table of Prices and Currency, to show the relative Circulation Prices, Loana, anic Deposits prepared by Mr. Tilden.

| YEARS. | Bank Circulation. | Flour per Barrel. |  | Wheat per Bualiel. |  |  |  |  |  | Oats per Bushe?. |  | $\begin{aligned} & \mathrm{f} \text { per } \\ & \text { reti. } \end{aligned}$ |  | pery | Cotton per Pound. | Loans. | Deporits. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January 1. | dinlats. | dir. | cta. | dir. | cta. | dir. | cto. | dir. | cts. | cti. | dir. | ${ }^{\text {cta }}$ | dlr. | ${ }_{12}$ | ${ }^{\prime \prime}$ | dollars. | dollars, |
| 183k......... | 103,692,493 | 5 | 56 | 1 | 00 | 0 | 74 | 0 | 75 | 40 | 9 | 25 | 14 | 12 | 17 | 365,163,834 | 83,081,305 |
| 1836.......... | 140,301,038 | 7 | 60 | 1 | 45 | 0 | 90 | , | 13 | 62 | 9 | 75 | 18 | 25 | 16 | 457,5146,080 | $115,104,440$ |
| 1837......... | 149,155,890 | 10 | 87 | 2. | 06 | 1 | 07 | 1 | 20 | 67 | 13 | 00 | 23 | 85 | 18 | 525,116,702 | 127397,185 |
| 1838.......... | 116,138,910 | 8 | 75 | 1 | bs | 0 | 84 | 1 | 15 | 52 | 14 | 12 | 21 | 50 | 11 | 485,631,637 | 84,691,184 |
| 1859.......... | 185,170,995 | 9 | 00 | 1 | 75 | 0 | 92 | 1 | 15 | 62 | 15 | 87 | 23 | 25 | 14 | 492,278,01 b | 90,240,146 |
| 1840.......... | 106,968,572 | 6 | 00 | 1 | 18 | 0 | 75 | 0 | 67 | 36 | 12 | 25 | 14 | 25 | 10 | [462,596,523] | 75,696,857 |

" By subsequent contractions of the currency, and, for a short time, to a point below its natural level, prices of some of the above articles were reduced considerably lower than the lowest of the quotations. It is not contended by Mr. Tilden, that there were not other causes in operation to raise and to lower prices besides the variations in the bank loans and liabilities. There were great fluctuations in the supply of some of the commodities as compared with the demand, but not greater than in fermer years, when prices, instead of fluctuatiug up and down to the extent of fifty and 100 per cent, did not vary more than twenty or twenty-five per cent.
"It appears by the table, that four rose from five dollars fifty-six cents-the price per barrel at New York, in 1835- to ten dollars eighty-seven cents, the price in 1837; from which it descended, at the close of 1839 , to six dollare per barrel. It has subsequently gone down to a much lower prlce. In an equal number of years immediately preceding that period, namely, 1830 to 1834, prices vaiied only from four dollars eighty-three cents to five dollars serenty-two cents per barrel; the fluctuations in the former case extending to ninety-five and a half per cent, and in the latter to eighteen per cent. The exccssive enlargement of currency, and the suiden and enormous alternations in its amount, and in the ainnunt of bank loans, are noted in the table.
"On the other hand, at the former period, 1830 to 1834, the currency, as before frequently remarked, was in as sound a state, according to the views of Mr. Gallatin, as can ever be expected, upon the principles on which the currency system is founded, and the banks which issue it are managed. The bank circulation, from 1830 to 1834, did not exceed $94,839,570$ dollars ; the deposits, $75,630,986$ dollars, and the loans, $324,110,499$ dollars.
"It has been contended by those who deny that the currency was lowered in value from its excess, that the rise in the prices of flour was attributable to bad seasons. This is true to some ex-tent-but as there was but one unusually bad season from 1835 to 1840, the frequent and excessive alternations in prices cannot be accounted for from, that cause.
"Again, as a proof of the scarcity of bread stuffs, the fact that large importations were made has been strongly dwelt upon, and been pretty generally deemed a satisfactory refutation of the position taken by those who maintain, in common with Mr. Tilden, that the principal cause of the fluctuations in prices was to be found in the variations of currency, and In the free and careless system of trusting which prevailed during the period in question.
" It is true, then, that during the years when wheat and other grains, as well as animal food, were at the highest prices, we linported to the extent of several millions of dollars. These articles came, too, from conintries in witich the cost of prodnction is usinally higher thath in this country, from countries where prices are almost always in advance of our prices, when the curreney of this
public buildigs which pre-wenty-fiv per timate, the re3 dollars, with ount in 1842,
een 1836 and actual!y were aintained. It low in conseation. There to be the case urns of 1843 ,
anic Deposits

Depoita.
dollars. 163,534 83,081,365 514, 080 110,702 127, 397.185 ,631,637 84,691,184 278,01b $90,240,14 C$ $\xrightarrow{2}, 323,75,696,857$
elow its natural e lowest of the in operation to tere were great mand, but not extent of fifty
rice per barrel $m$ which it de. own to a much mely, 1830 to -twó cents per ent, and in the iden and enor ble.
fore frequently r be expected, issue it are ma; the deposits,
ue from its ex. ue to some ex. t and excessive
"The number of banks, however, which have been governed by men who have had the firmness of principle to resist temptations laid open to them by the false position in which they are placed, as zrustees of property of which they are likely to become the principal borrowers ; the number of banks which, under the management of such men, have been conducted with a prudent and honest regard to the interests of the stockholders, are few in comparison with those which have been deeply injured or utterly ruined by the imprudence or misconduct of their managers. 'It is believed,' says Mr. Nathan Appleton, ' that in all cases of bank failures in Massachusetts, the failure of the principal stockholders and directors has accompanied, or preceded, the failure of the bank. The great point, therefore, to be guarded against is, the liability of banks to fall into few hands to be ssed for their private speculations.' This sound advice from one familiar with the art of banking, as well as the principles of banking, was given in 1831. It was, like many other wise suggestions from the same source, disregarded by the shareholders of banks.
"In some other parts of the country, entirc capitals have been sunk in gambling operations of the directors of banks and their associates, who were interested with them; and the instances are not rare, where the assets of a bank proved to be insufficient to redeem its circulation; while in other cases, the depositors, bill-holders, and proprietors, were all stripped of their pioperty. There were banks in this state (Massachusetts), and some of them under the management of individuals who clamoured loudly against all banks as 'aristocratic monopolies,' whose assets would not redeem their circulation and their deposits. In these instarces, the losses fell with the greatest weight upon the most helpless and poorest members of society. And such has generally been the case with ruined banks, of whose impending fate the managers and their friends, and others who can obtain access to correct sources of information, have had such early warnings as to induce them to sell out their shares before they fell into discredit, and the buyers, as one might reasonably expect, have generally been am^ng that class of the community to which . © have referred.
"In truth, it sannot be too oftell repeated, that the losses upon banking fall mainly on the most helpless portion of the community, while the benefits which may be supposed to arise from the use of bank capitals are chiefly shared among the most shrewd, enterprising, and intelligent classes of society.
"The slares in the United States Bank were, more than in most instances, held by persons of large capitals as permanent investments, and by others who dealt in them on specu!ation. Still, a very considerable portion of its capital, at the period of its ruin, belonged to the class of persons referred to. Accordingly, Mr. Dunlap, its president, in a memorial to the legislature of Pennsylvania, thus alludes to this portion of its stockholders. 'They are widows, orphan children, persons retired from business and active life, and not capitalists only; and all of them lave been and are sufferers against their will, without their personal agency, and beyond the possibility of redress by themselves.'
country lans been in its natural and sound condition, namely, on a level with the currencies of the countries from whenee those imports were made.
"It was not, however, because of an insufficiency of food of home production that the foreign articles were imported. They were forced upon us by an artificial riss of pries, originating in, and promoted by, over-issues of currency and credit, aecompanied. as usual, by a spirit of speculation, wlich was more strongly directed to transactions in provisions than to dealings in other produets of industry; and more especially were the articles of beef, pork, and flour, the favourite objeets of the gamblers, and tho banks in the middle and western states which afford ct them the means of elevating and sustaining their prices.
"The importation of provisions made a strong impression on the minds of those who overlooked or were ignorant of the effect of a redundant curreney, and of the speculative movements superluduced by it on priees. They naturally regarded it as an evidence that the rise of prioes wns caused wholly by a defieient domestic supply. If they had looked into the custom-hoisse returns they would have seen, that a large amount of other articles; of whiel, as of provislons, we had an abundance, and even a superfluity, were alss imported, and, In many $\operatorname{Instances}$, were re-exported. There was not, in point of fact, any insufficiency of homeqradured grain, or provisions of any kind, during the years in which we imported these articles. This will be made manifest beyond all contradletion or disbelief."
vol. If.

- "Before the final bankruptcy of this institution, a larger number of shares held by speculators and by wealthy individuals who had the means of judging of its condition and prospects, were sold out by their proprietors, and probably many of the buyers were persons of smaller means, and, consequently, the stockholders may, at the end of its career, have become nore numerous than at any earlier period. From a statement published in 1840, it appears that there were-

"From the comparatively few heavy shareholders, it may reasonably be inferred that the largest portion of the sufferers by the ruin of the United States Bank were persons in narrow, or in very moderate pecuniary circumstances. In the same document, we find the following statement :-

"These unfortunate persons not only lost the par value of the shares, but it is probable that a considerable portion of the shares were purchased at an advance of ten to twenty-five per cent ; and, in some instances, as high as forty to fifty per cent. Those prices were obtainable within a short period of the origin of the bank. As a further aggravation of the feelings of the suffierer, there can hardly be a doubt that a vast amount of shares were purchased at par and upwards after its capital had been invested ir securities which, to a great extent, were of little or no value, and, consequently, the aclual worth of the shares, when purchased, was not equal to half the sum paid for them; while a still larger amount waj purchased somewhat under par, when the bank was in a ruinous condition. Such will generally be the case with ruined banks. The persons who manage them and others acquainted with the facts necessary to rest a judgment upon, will sell out their shares, and they will generally fall into the hands of the least intelligent and most helpless portion of the community, they being the most readily seduced into purchases of stocks at the declining prices usually attendant upon sales of shares in an unthrify or a ruined corporation.
" An official statement, emanating from the bauks in Pennsylvania other than the United States Bank, shows that a still greater proportion of their shares were held by small proprietors, and by charitable institutions, by females, guardians, \&c., than in the latter institution. The returns of shareholders in 1840 show :-

"The balance of their shares were owned in sums of 4000 dollars and upwards, and those larger proprietors were probably, as in case of the United States Bank, mostly persons retired from the active pursuits of life, and who, consequently, to their own injury, and to the entire ruin of many of them, had confided their property to the managenent of agents who, as events have shown, were utterly unworthy of their confidence.
"The number of shares in these institutions held by

Ucorn d bevaron indiulo
"It is probable that a great portion of the remaining shares were, as before stated, owned by aged and retired persons, or by others who had not the disposition or the skill to manage their property, and, therefore, were willing to place it in a situation where, in the best events, the income would be belov: the ordinary earnings of capital. But as compensation for a rate of interest reatrained by an impolitic and unjust law below the market value of money, they expected sqfety, but they failed of finding it, nor, in the long run, as respeets most of the balike, white taniza adhere to the priferiples on whith "they are based and administered."
of shares held by of its condition f the buyers were at the end of its a statement pub-
y be inferred that ik were persons in locument, we find
res, but it is proadvance of ten to per cent. Those As a further aghat a vast amount 1 invested in secuuently, the actual d for them; while ank was in a ruinThe persons who a judgment upon, f the least intellist readily seduced sales of shares in nia other than the lares were held by s, \&c., than in the
and upwards, and Bank, mostly pero their own injury, the managenent of dence.
e, as before stated, position or the skill a situation where, of capital. But as just law below the ling it, nor, in the principles :on whith

Bobton Bank Dividends.

| BANKS. | Capital. | . 0 crosen, 1842. |  | Araig, 1843. |  | APRIL, 1814. |  | Oatoser, 1844. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dividend. | Amount. | Dividend. | Ameunt. | Dividend. | Amount. | Dividend. | Amount. |
| Atlas.............. | dellars. $500,000$ |  | dollars, |  | dollars. |  | dollarm. |  |  |
| Atlantio............ | 500,000 500,000 | $2{ }^{2}$ per ct. | 12,500 15,000 | 23 per ct. | 12,500 | 2 perct. | none. | 3 per ct. | dilart. |
| Boaton | 600,000 | 31 ${ }^{3}$ | 15,000 |  | 15,000 21,000 | $3{ }^{3}$ " | 12,500 | 2\% | 12,500 |
| Clty ... | 1,000,000 | $2 "$ | 21,000 20,000 | 20 | 21,000 20,003 | 2 | 21,000 | 8 | 28,000 |
| Columbian ........ | 500,000 | - " | 15,000 | 8 " | 20,003 15000 | $2{ }^{2}$ | 25,000 10,000 | 2. | 25,000 |
| Raple............ | 600,000 | none. | 10,000 | 3 " | 15,000 15,000 | 24 ${ }^{2}$ | 10,000 | $2{ }^{2}$ | 12,500 |
| Preeman's......... | 180,000 | 31 per ct. | 5,200 | 31 " | 15,000 5,200 | ${ }_{3}^{3}$ | 12,500 5,250 | 3.1 | 15,000 |
| Globe .............. | 1,000,000 | $3{ }^{3}$ | 30,000 | $3{ }^{1}$ | 30,000 | 2 | 5,200 30,000 | $3{ }^{3}$ | 5,250 30000 |
| Granite.. | 500,000 | 21 | 12,500 | $3 \quad 0$ | 15,000 | 2 " | 10,000 | 3 3 | 30,000 |
| Mamilton ........ | 500,000 | $3{ }^{1}$ | 15,000 |  | 15,000 | 2" | 10,000 | 2 | 12,000 12,500 |
| Market............ | 800,000 | 7 dls. pish. | 22,400 | $7 \mathrm{dls.g} . \mathrm{oh}$. | 22,400 | 3 | 16,000 | 27 | 20,000 |
| Mechanics | 150,000 | 2 | 16,800 3,000 | ${ }_{21}{ }^{2}$ perct. | 16,800 | 3 | 16,800 | 3 " | 16,800 |
| Merchanta*....... | 2,000,000 |  | 3,000 70000 |  | $\mathbf{3 , 0 7 5}$ $\mathbf{7 0 , 0 0 0}$ | 3 | - 4,500 | 3 | 4,500 |
| Nuw England..... | 1,000,000 | 3 " | 30,000 |  | 70,000 30,000 | 21 | 60,060 | 3 | 60,000 |
| North............ | 750,000 | 8 | 15,000 | \% " | 15,000 | 3 | 25,000 15,090 | 3 3 | 30,000 18,750 |
| Dealert*........ | 500,000 | $3{ }^{3}$ | 17,500 | 3 |  |  |  |  |  |
| Shawmmut.......... | 500,000 | 3 " | 15,000 |  | 15,500 10,250 | 2 | 15,000 12500 | 3 n | 15,000 |
| State | 1,800,000 | 33 " | 60,000 |  | 64,000 | 4 | 12,500 36,000 | $2{ }^{2}$ | 12,000 |
| Tremont. | $1,000,000$ 500,000 |  | 40,000 |  | 40,000 | 2 " | 40,000 |  | $\begin{array}{r}45,000 \\ \hline \\ \hline 0,000\end{array}$ |
| Traders'. | 600,000 400,000 | none. | ..... |  | 10,000 | $2{ }^{1}$ | 12,500 | 8i m | $\begin{array}{r}12,000 \\ \hline\end{array}$ |
| Union.............. | 800,000 | 84 per ct. | 24,000 | none. <br> 3 perct. |  | $2{ }^{*}$ | 8,000 20,000 |  | 12,000 |
| Washlngton...... | 500,000 | $2{ }^{\text {a }}$, | 24,000 13,750 | $\begin{array}{ll} 3 & \text { per ct. } \\ 1 \% & n \end{array}$ | 24,000 7,500 | $\begin{aligned} & 24 \\ & 14 \end{aligned}$ | $\begin{array}{r} 20,000 \\ 8,750 \end{array}$ |  | 20,960 |
| - Total. | 17,010,000 |  |  |  |  |  |  |  |  |
| Dividend, Apr.1842 | 17,010,00 | - | 471,150 |  | $\begin{aligned} & 481,475 \\ & 442,900 \end{aligned}$ |  | 426,300 | g | 480,000 |
| Increare.......... | ... ${ }^{\text {a }}$ |  |  |  | 38,57 |  |  |  | 3 |

This gives six dividends on a capital of $17,000,000$ dollars, as follows:

| April | dollars. |  | dollars, |
| :---: | :---: | :---: | :---: |
| Octoher, 1842 | 442,900 | October, 1843 | 417,000 |
| April, 1843 |  | April, 1844 | 426,300 |

This is the largest October dividend, and shows considerable improvenent in the profits of the banks during the past summer. Notwithstanding the low rate of money, as compared with 1843, there is an increase of fifteen per cent in the profits, which $\begin{aligned} & \text { F.sbably }\end{aligned}$ arose from an extension of credits in that proportion. Neither banks nor stocks, however, seem to command confidence, as a means of investment. The experience of past years has been such, as to prevent much disposition to put money in bauking concerns.
"From the remarks of Mr. William C. Bryant we extract the following passages. They were written antecedent to the suspension of 1837, and are in correspondence with the views maintained by him at a still earlier period, and befure there were any signs of a revulsion. They indicate the opinions of one familiar with the true principles of currency and banking, as well as a knowledge of the practical results of our system of banking; and thus he was ellabled to foresee and predict the ill consequences which must ultimately flow from a violation of those principles.
"' One of the most curious circumstances,', says he, 'connected with the universal rage for speculation, is the exceeding gullibility of the peop!e. No scheme seems to be too vast to stagger their credulity. The most impracticable plans are received as easy of accomplishment, and the most stupendous projects are entered upon with undoubting confidence, as if they were 'trifles light as air.' The thought obtrudes itself, apparently, into no man's mind, that there is a stopping-place, where all this rapid motion must cease ; that the machine, urged to too great velocity, will at last fall to pleces. No oue seenis to anticipate that there must come a time when the towering fabric which speculation is building up, grown too huge for its fonndation, will topple on the heads of its projectors, and bury them in its ruins. Every one acts as if there were no fear, that the explosion would take place, while lee is in danger. Each one stretches out his,' hand to grasp his share of the gambler's spoile, without any lidea that, like fairy money, it may turn to worthless rubbish in his hands. A general infatuation has seized the
minds of the community, and each one grows wilder in his lunacy fron listening to the ravings of those around him.
" ' In the meanwhile, the speculators would, indeed, seem to have discovered the Midas art. Their touch turns every thing to gold. They are all getting rich. One buys the refusal of a farm for a vast deal more than it is intrinsically worth. He sells it to another for a large advance before the term of payment has arrived. The second sells it to a third, the third to a fourth; and, in this way, it probably passes through a dozen hands, before the first instalment of the original price is paid. Eaeh successive purchaser fancies himself rich, and the one into whose possession the property falls last has magnificent plans in prospect, and thinks that he is the richest of all. But pay-day must come, and come ere long, we fear, to many an unprepared speculator, and rudely wake him from his dream of fancied wealth.
" ' The vast and sudden increase which the paper circulation of this country has undergone within the last eighteen months (from 103,692,495 dollars to $140,000,000$ dollars), is the cause of the feverish thirst of riches which the community now exhibits ; and whatever shall check that circulation, and turn it back upon the banks, will arrest the disease, but arrest it with a violence that to many will prove fatal, and give a fearful shock to all. Paper money is, to the people of this comitry, 'the insane root that takes the reason prisoner ;' and they can be restored to sanity only by withholding such stimulating and dangerous aliment. As it now is, their appetite grows by what it feeds on. The demand for money increases with each succeeding day; and every new loan of bank credit but gives rise to new projects of speculation, each wilder and more chinerical than the last.
"c The effect of this pervading spirit of speculation (or spirit of gambling of the most desperate character, as it might more properly be called), on the morals of the community, is dreadful. Its direct and manifest tendency is to blunt men's moral perceptions, and accustonn then, by degrees, to acts and devices of traffic which an honest, unsophisticated mind would shrink from with horror, as frauds of the most flagitious dye. It creates a distaste for the ordinary pursuits of industry; it disinclines the mind from the gradual accumulation in some regular vocation, and kindles an intense desire, like that expressed in the prayer of Ortogrul of Basra, 'Let me suddenly grow rich!' To this gambling spirit of the day we may directly trace the most of those prodigious frauds, the discovery of which has recently startled the public mind. 'Startled the public mind,' did we say? The phrase is wrong. The public were not startled. They heard the stories with the most stoical indifference; and if any exclamations were uttered, they conveyed rather a sentiment of commiseration for the criminals, than one of detestation for their stupendous crimes.
" ' But the day of the madness of speculation is drawing to a close. The time must come, nor can it be remote, when some financial or commercial revulsion will throw back the stream of paper circulation to its source, and many a goodly vessel, which had ventured too boldly on the current, will be left, by its reflux, stranded on its shores. Circumstances may yet defer the evil day for a while, but it cannot be far off. A failure of the cotton crop, or any one of the thousand contingencies to which trade is perpetually liable, will give a shock to the widely expanded currency of the country, which will be felt with ruinous force through every vein and artery of business. Woe unto them in that day who do not now take timely cantion. Their cities, and towns, and villages, which they now are so fertile in planting, as if they thought men might be multiplied as rapidly as paper money, will remain untenanted and desolate memorials of their madness, and the voice of sorrow and mourning, instead of the din of our present unreal prosperity will be heard through the land.'"

How very applicable are these remarks to the railway plague of 1845, in England. Mr. Lee, in alluding to paper securities, says :-
" Of the description of securities referred to, and for the most part created by one class of persons, for the purpose of getting possession, through banks or by some other contrivances, of the property of other persons, there must have been, at one period-say from 1834 to 1841 -some thousands of millions of dollars in existence within the compass of those few years-the ultimate effect of which was to injure all the banks-to ruin
roin listening to discovered the ting rich. One th. He sells it

The second isses through a Each successive operty falls last

But pay-day tor, and rudely
ntry has under00,000 dollars), oits ; and whatrest the disease, ful shock to all. the reason prilating and danThe demand for credit but gives the last.
ing of the most of the commural perceptions, nest, unsophisdye. It creates rom the gradual that expressed gambling spirit the discovery of 1,' did we say? stories with the nveyed rather a their stupendous

The time must will throw back which had venhores. CircumA failure of the arpetually liable, will be felt with em in that day which they now rapidly as paper and the voice of $y$ will be heard

1845, in Eng-
a majority of them-and finally to transfer from the most industrious, prudent, economical, useful, and productive classes of the nation, a considerable portion of their estates, to the most imprudent, reckless, and unprincipled portion of it.
"Of the various classes of citizens who have suffered from this vicious system of banking and gambling-the cotton planters, probably, come in for the largest share of the lossesunless the manufacturers of cotton may be considered as having the unfortunate pre-eminence in that respect. First, in the enhanced prices pand for their raw material and for their labour-consequent upon a superfluous and fluctuating currency. Secondly, in the amount of bad debts on the sales of their manufactured goods. Thirdly, in the delusive appearances of prosperity occasioned by a redundant currency-causing artificially high prices for goods, and leading to the establishment of more manufacturing concerns than the real wants of the country required-and more than would have been established under the more natural and healthy operation of a sound and honest currency. The high profits gained by manufacturers, at periods when prices were unduly enhanced by the action of an expanding and expanded currency-together with an unnatural demand for goods beyond the paying ability of consumers-induced by the improvident and too extended trustings of the sellers of manufactures.
"The evils we have described are the natural, if not the inevitable, fruits of a vicious system. of currency ;-of a currency issued by 900 banks, created and regulated, if regulated at all, by thirty states and territories, managed by 9000 directors, who have the power, and who exercise it too, of expanding and contracting the circulating medium at any moment and to any extent, they may deem expedient, and, consequently, of causing great variations in the prices of commodities. The effect of their operations lead to dangerous speculations, and imprudent and dishonest transactions, and producing what are termed good times. The reaction, however, must come. Then come the fall of prices, stagnation, depression, discredit, despair, followed by conmercial and monetary convulsions and revulsions; suspensions of individual payments, failures and repudiation: sometimes ending, as in 1814, and more recently in 1837, in the failure of all the banks; -of those institutions which are allowed the privilege, or it is taken by them, of circulating $150,000,000$ dollars of paper notes on a reserve of coin not usually exceeding $30,000,000$ dollars or $40,000,000$ dollars, with an engagement, on their part, to maintain the currency of the country in a stable and sound condition."

Banks of New Orleans.

|  | YEARS. | Loans. | Specle. | Circulation. | Deposita, | Rate of Specle. | Sight Cbecka on New York. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1830, | Jamuary ............... | dollarn. $6,796,351$ | dollara. $1,492,674$ | $\begin{aligned} & \text { dollars. } \\ & 1,301,483 \end{aligned}$ | dollars. $2.016860$ | pur cent. | per cent. |
| 1835, | June..................... | 37,3•8,839 | 2,828,904 | $1,301,483$ $5,114,082$ | $\begin{aligned} & 2,016860 \\ & 7,106,628 \end{aligned}$ |  |  |
| 1836, | Auguat... . . . . . . . . . . . | 51,234,158 | 2,607,587 | 7,130,546 | 11,7+4,712 |  |  |
| 1837, | January. . . . . . . . . . . . | 59,108,741 | 3,108,416 | 7, 4009,788 | 1i,487,431 |  |  |
|  | December . . ........... | 55,593,371 | 2,729,983 | 7,558,465 | 7,426,463 |  |  |
| 1838, | March................. | 82,058,084 | 2,010,723 | 4,734,739 | 8,021,137 |  |  |
| 1839, | December . . . . . . . . . . . . . | $56,855,610$ $49,138,700$ | 3,987,607 | 6,280,588 | 7,657,161 |  |  |
| 183\% |  | $49,138,700$ $49,861,143$ | $2,847,487$ $2,504,725$ | $4,341,533$ $6,526,785$ | $4,028,076$ $6,118,651$ | S | 2 |
| 1840, | January . . . . . . . . . . . | 52,027,697 | 2,525,969 | 5,804,130 | 6,048,218 | 4 | 8 |
| " | Jthe.................... | $48,654,884$ 48,640 | 3,633,495 | 0,827,226 | 6,670,065 | 0 | 61 |
| 18月), | December... . . . . . . . . . | 48,640,709 | 3,160,243 | 6,443,785 | 7,020,203 | 1 | 1. |
| " | June.................... | 48,462,800 | $3,220,073$ $\mathbf{3 , 4 0 6 , 3 0 4}$ | 7,369,352 | 7,271,285 | 1 | 13 |
| *) | December............. | 45,157,791 | 2,339,524 | 8,870,375 | $7,809,929$ $4,912,259$ |  | 5 |
| 1842, | March . . . . . . . . . . . . . | 33,301,028 | 2,296,231 | 4,033,162 | 4,819,701 |  | 4 |
| " | June................... | 35,443,442 | 1,084,148 | 1,449,950 | 2,130,204 |  | 1. |
| " | September. ........... | 33,247,740 | 1,208,450 | 1,733,114 | 2,019,304 | par | 1 |

The capital of all the banks in New Orleans was, in 1830, 4,665,980 dollars. This was increased to $39,943,832$ dollars in December, 1837, a period of sevell years. This capital was held or procured as follows :

"This capital was subsequently increased to $41,711,214$ dollars. The incerease
of banking facilities at this rapid rate was evidently in advance of the real business of the city, which in the same period had increased fifty per cent ouly. The bank credits constantly accumulating, sought other than legitimate channels for their employment, at the same time that they greatly facilitated speculators in obtaining the means of operating in cotton-the principal article of export from New Sileans. The market for that article became altogether speculative under the influence thus exercised; and, by a singular inversion of things, the rate at the same period throughout a season would always be higher in New Orleans, the point of purchase, than in Liverpool, the principal market of consumption. If, through over-production, or an untoward state of affairs abroad, the market was checked, a long chain of reclamations and discredit followed, which made its evil influence felt throughout the union, particularly in New York, where the sterling bills were mostly negotiated. The failures of those banks were very disastrous. The two outer columns of the rate of specie and sight checks on New York, indicate the depreciation of the currency through all the period of suspension which took place in October, 1839. Under the present law, the banks are required to retain in their vaults one dollar for every three dollars of their bills in circulation, with the exception of the real estate banks, which are allowed ninety days. We have nere then an outline of the remarkable manner in which capital has been drawn into banking at New Orlealls, and been sunk by the inherent vices of the system. In all sections of the country the same general features have and do exist. All that capital which, during the undue excitement of the years subsequent to 1832, was drawn into banking by the operation of speculation in raising prices and creating an extraordinary demand for money, has, in the general fall of property, ceased to exist, leaving, however, active, as much capital as is necessary for the transaction of business. The quantity of money required for the interchange of commodities may be illustrated by the comparative value of the crops of cotton and flour, which are the most valuable, for the years 1837 and 1838, according to the average market value for each year. The average crop of cotton for the last seven years, has been $515,280,000$ pounds, and of flour $20,000,000$ barrels."-Hunt's Commercial Chronicle.

Orio Banks, September, 1842.

| $\mathbf{B A N K} \mathbf{N}$. | Loans. | Specio. | Circulation. | Depoolts. | Charter Explren. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hank of Zanesville...................... | 122,400 | 5,300 | 11.623 | 8.610 | Jan. 1443. |
| On Musklngum................... | 118,488 | 2,784 | 7,771 | 17,163 | do. |
| Obio Lfe and Truat.................... | 147,860 | 61,427 | 298,895 | 194,184 | do. |
| Pranklla Bank, Cinclnnati............. | 947,271 | 122,211 | 20,890 | 249,851 | do. |
| Columbian Bank, North Lisbon. . . . . . | 90,007 | 16.750 | 19.139 | 17,882 | do. |
| Dayton Bank ........................... | \$0,914 | 13,099 | 19.127 | 1,411 | do. |
| Bank of Mount Plemant ............. . | 83,575 | 4,337 | 8,1968 | 15,051 | do. |
| Western Reaerve Bank ................ | 170,644 | 80,339 | 20,154 | 12,240 | do. |
| Commerclal Bank of Scloto............ | 841,292 | 21,951 | 114,2098 | 20,445 | do. |
| Farmers' and Mechanica' Bank of Steubenville. | 178,807 | 63,447 | 15,735 | 83,812 | do. |
| Pranklin Bank, Columbus ............... | 152,102 | 68,822 | 111,617 | 57,681 | do. |
| Brank of Geatuga ....................... . . | 139,163 | 9,997 | 17,710 | 18,774 | 1814. |
| Total ... | 2,512,915 | 401,487 | 465,625 | 367,136 |  |
| Bank of Sandusky ..................... | 174,401 | 49.017 | 165,760 | 32,926 | May 1850. |
| Whenter..................... | 406,522 | 02,052 | 219.275 | 45.2 .19 | June dr. |
| Tafayette Bank of Cinclnnuti . . . . . . . . | 875,073 | 63,424 | 31,930 | 39,242 | Jan. 1854. |
| Bauk of Massillinn...... . . . . . . . . . . . . . . | 2.17 .394 | 35,117 | 170,786 | 37,391 | June 1855. |
| Clinton Bank, Columbus ................ | 438,8.56 | 08,865 | 210,165 | 43,947 | Jau. J85\%. |
| Bank of Xeula. ................... . . . | 133,579 | 20,434 | 02,310 | 42,262 | May 1850. |
| * Circluville..... . . . . . . . . . . . . . . | 313,304 | 42,215 | $163,027$ | 37,304 | do. 1858. |
| "\% Norwalk...................... | 189,129 | 44,071 | 24,655 | 90,489 | Jan. 1850. |
| Total........... | $\begin{aligned} & 2,778,258 \\ & 2,514,915 \end{aligned}$ | $\begin{aligned} & 375,095 \\ & 401,487 \end{aligned}$ | $\begin{gathered} 1,108,908 \\ 665,625 \end{gathered}$ | $\begin{aligned} & 308,900 \\ & 367,130 \end{aligned}$ |  |
| Grand Total... | 5,291,173 | 770,582 | 1,774,533 | 736,036 |  |

According to this return, the banking of Ohio, in 1843, as compared with the highest point of inflation, January, 1836, will present the following results:

| D ATE. | Bank. | Loana. | Specle. | Circulation. | Deposils. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1836....................... | $\begin{gathered} \text { mumber. } \\ 3! \\ 8 \end{gathered}$ | $\begin{aligned} & \text { doikara, } \\ & 17,079,714 \\ & 2,778,258 \end{aligned}$ | solfara. $8.924,906$ 375,005 | doliars. <br> 9,675,044 <br> 1,108,008 | $\begin{aligned} & \text { dailidrs. } \\ & 6,125,014 \\ & \mathbf{3 6 R , 0 0 0} \end{aligned}$ |
| Derrease....... | .... | 14,301,456 | 2,540,811 | 8,466,73i | 5,575,014 |

real business ly. The bank cels for theit obtaining the Orleans. The zus exercised ; hout a season Liverpool, the oward state of discredit folin New York, anks were very on New York, on which took retain in their e exception of an outline of New Orleans, le country the the undue exeperation of ey, has, in the ch capital as is 1 for the intere crops of cot, according to the last seven -Hunt's Com-


Number of Banks, and their aggremate Capital; in each State, at three Periods.


Comparative view of the Condition of all Banks in the United States, near the Commencement of each Year, from 1834 to 1840, inclusive.
The whole nnmber of hanks in the conntry at the present time, is 001 , including 179 branohev. In tha colamn for 1840, of the annexed table, sixty-one hanka and forty branches are estimated, for lack of fresh returns. In 1834, 5,6 , and 7 , more or less banka or branchea were essimated for the amme reason. For 1838 and 1899 , the returns appear to be compiete. The eatimsted hanka for 1840 are aliout one-nioth of the whole number, and comprise about one-tenth of the Lanting capital. The variation from fact cannot be material; as the eatimatem are based uponthe returne of

| BANKS. | 1834 | 1835 | 1836 | 1837 | 1838 | 1839 | 1840 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Whole number of Bank aud Branchen in operation $\qquad$ | $506$ |  | $713$ | $788$ | $\text { dnllary. } 829$ | dollars. | 901 |
| Capital paid in. Loans and discounte |  | dollarn. |  |  |  |  |  |
|  | 324.1 10,499 | 365,103,834 | 251,873,292 | 200,772,091 | 317,636,778 | 327,132,512 | 358,442,692 |
| Stuek: | 6,113,195 | - $6,210,579$ | 4 11,709318 | $525,115,702$ $12,407,112$ | 485,631,687 | 493,278,015 | 462,896,523 |
| Reai entaten.. | 10,850,090 | 11,140,167 | 14,194,375 | 12,407,112 | $33,908,604$ $19,075,731$ | $36,128,464$ 16,607832 | 42,411,750 |
| Other in reatmen | 1,723.547 | 4,642,224 | 9,975,276 | 10,423,630 | 194,194,717 | 16,607,832 $\mathbf{2 8 , 3 5 2 , 2 4 8}$ | 29, 181,910 $24,594,580$ |
| Notes of other baukn os hand $\qquad$ | 27,329,645 | 40,084,038 | $51,876,955$ | 00,063,010 | 58,195,153 | 52,898,357 | 41,140,184 |
|  | 22,154,919 | 21086,301 | 32,115,138 | 36,583,527 | 24,961,257 | 27,372,966 | 20,797,892 |
| 8 Pecie | 26,64, | $\mathbf{3 , 0 6 1 , 8 1 9}$ $\mathbf{4 3 , 9 3 7}, 625$ | 4,800,076 | b,366,500 | 95, 904,006 | 3,012,597 | 3,623,874 |
| Circaiatio | 94,839,570 | 103,602,495 | 140,301,038 | 37,915,340 <br> $149,185,090$ | 35,184,112 | 45,132,673 | 33,105,155 |
| Deposit | 75,606,086 | 83,081,305 | 115,104 440 | 127,397,185 | 84,691,184 | 135,170,095 | 100,968,57\% |
| Due nther tan | 26,602,203 | 88,072,578 | 50,402,369 | 62421,118 | 61,015,692 | 50,2+13,5,508 | $75,696,857$ $\mathbf{4 4 , 1 5 9 , 6 1 5}$ |
| Other liahilities............ |  | 19,320,475 | 25,099,234 | 36,560.2*P | 50,095,679 | 62,946,248 | 43,275,188 |
| Ditto of investments supponed to yieid income... |  | 974,643,887 $300,156,804$ | 1,205,879,136 | 1,372,826,745 | 1,321,535,910 | $1,371,008,531$ | 1,286,292,796 |
| Excess of such ditto beyond amount of capitai | 342,806,83i |  |  |  | 561,760,3i9 | 573,360,559 | 559,082,772 |
| paid | 142,800,387 | 158,906, | 241 | 270,23 | 243,108.261 | 246,234,047 | 200,640,080 |
|  | 170,506,556 | 186,773.860 | 255,405,478 | 276,583,075 | 200,830,094 | 225,411,14i | 182,665,429 |
| tion, and suma due by other banks . . . . . . . . . . . | 197,108,849 | 225,746,438 | 305,807,847 | 339,004,193 | 261,645,686 |  |  |
| Du, of apacie, specie funds, noten of other banks, and |  |  |  |  |  | 27, 240,049 |  |
| Excens of immediat | 76,1\%,317 | i08,109,783 | 128,811,763 | 139,479,277 | 119,247,428 | 129,010,56 | 98,667,105 |
| tiee over |  |  |  |  |  |  |  |
| trai of means of aii | 120,082,532 | 217,576,655 | 176,996,08 ${ }^{\text {a }}$ | 199,524,016 | 142,598,258 | 149,589,086 | 128,157,939 |
| Total liabititien, exclu |  | 498,326,587 | 622,196,703 | 706,49C,172 | 704,358,577 | 702,383,122 | 657,749,877 |
| of those to strek lio | 107,108,849 | 245,066,913 | 331,807,08i | 375,564,482 | 321,828,365 | 841,492,89 | 270,100,227 |
| another . . ........... | 76,086,857 | 100,142,917 | 134,394,402 | i $58,618,555$ | 149,175,00 | 123 | 106,097,691 |
| Ditto to aii, except other hanks and stock hoiders. |  |  |  |  |  |  |  |
| Net circulation ... | 72,684,063 | $\begin{array}{r} 14,606,194 \\ \hline \end{array}$ | $\begin{aligned} & 88,44,44,72 \\ & 108,185, \omega 00 \end{aligned}$ | $\begin{aligned} & 313,148,364 \\ & 112,652339 \end{aligned}$ | $\begin{gathered} 860,825,778 \\ 91,174,653 \end{gathered}$ | $\begin{gathered} \text { 888,857,889 } \\ 17,798,029 \end{gathered}$ | $\begin{gathered} 270,100,820 \\ 88,170,687 \end{gathered}$ |

Return of Banks nearest to January.


We have under the head of New York given statistics of the bank of that state down to the end of the year 1843. The following statements and tables include all the statistical information which we have been enabled to obtain, down to the close of the year 1845.
"The state of the currency throughout the union, as a great whole, has been in a most unusually contracted state. Of the banks in eighteen states, reported nearest to January, 1844, the results were as follows :-

"Of the amount of notes on hand, a portion were checks and cash items. The nett circulation was about $41,000,000$ dollars, or near $3,000,000$ dollars less than the specie on hand-a most extraordinary position of affairs, and eminently indicative of the blight which in the past few years, has overtaken paper credits."-Hunt's Commercial Reviev.

Banks of New York.

| DESCR1PTION. | November, 1844. | Auguat, 1844. | November, 1844. | February, 1845. | May, 1845. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollara. | dollars. | dollars. | dollara. |
| Loans................... | 61,514,129 | 71,643,929 | 73,091,788 | 70,883,578 | 74,040,060 |
| Specie.................. | 11,502,789 | 10,191,974 | $\begin{array}{r}8,968,092 \\ \hline 20,152,219\end{array}$ | 6,893,233 $18,513,408$ | 8,118,324 |
| Circulation............. | 17,213,101 | 18,091,364 | $20,152,219$ $30,391,622$ | $18,513,408$ $25,976,246$ | $\begin{aligned} & 10,581,543 \\ & 28,495,967 \end{aligned}$ |
| Deposits ............. | 27,398,160 | 29,757,112 | 30,391,622 | 25,976,246 | 28,425,007 |

" From May to August is usually the season when travellers and traders coming to New York for pleasure, or to buy goods, or pay old debts, bring with them large amounts of money. It is also the season when the supply of foreign bills being the least, an export of coin springs up to supply the deficit. This year, however, notwithstanding the payment of $2,500,000$ dollars New York state stock, due July lst, and the resumption of the Pennsylvania dividends, the remittances are much less than last year. This arises from diminished imports, and from a better price obtained abroad for cotton sold, as well as for increasing quantities of general farm produce sold in England, under the modified tariff of that country."-Hunt's Commercial Chronicle.

Rates of sterling bills on London, and of sight checks on New York, with the receipts of specie, and splecie in the banks of New Orleans during the following periods of 1844 and 1845 :-

"From June, 1843, to June, 1844, the rate for sterling evinced violent fluctuations, as well as the rate for New York checks. The demand at New Orleans for eastern funds usually raises the rate to a premium as early as May lst; at which period; in 1344, they were at 1 per cent premium. This year, on the lst of June, they had only attained $\frac{1}{2}$ per cent premium. The receipts of specie at New Orleans are also much less, resulting in a decline of the amount held by the banks of that rity. The course of trade between the western country and New York usually turns upon New Orleans. The west buys its goods and merchandise of the northern and eastern Atlantic cities, and sells its produce to a great extent in New Orleans. The demand for northern funds, at New Orleans, is therefore proportinned to the extent of purchases, as compared with sales. When the purchases exceed the sales, specie usually leaves the banks of the states in the valley of the Mississippi, and descends the river to New Orleans, for investment in bills. This demand for bills has, in 1845, been less than during the two previons years ; and, as a cousequence, the specie of the New Orleans banks has decreased, and spread through the western states ingeneral circulation, improving the state of currency, and promoting the soundness of the western trade. The west has been a good deal in want of a circulating medium ; and that circumstance has opened the door to the circulation of considerable quantities of irregular paper. Of this description were the issues of some of the Michigan banks, particularly the bankrupt St. Clair bank. In Chicago, lllinois, there is a large circulation of what purports to be checks or certificates of deposit upon Wisconsin insurance companies. In Olio, the want of a sufficient supply of currency led to the enactment of the law of the last session of the legislature of that state. A sufficient number of banks, under the state bank feature, have been organised, to constitute the state bank; and the governor has issued his proclamation to the effect that some concerns, having complied with the free banking portion of the law, are authorised to commence business as independent banks. The probability is, that new banks will multiply under the loose provisions for the state bank, until a disastrous reverse overtakes the whole. That branch of the law offers greater inducements to irregular banking than does the other branch of the same law. This latter is a copy of the New York free banking law ; in relation to which, a most startling decision has been made in the Supreme Court of New York, by Judge Bronson, to the effect that the law authorising them is unconstitutional, and that the institutions organised under it have no legal existence. The conclusion of the decision of the learned judge is as follows:-
" W We are then brought to the following results, all founded-not upon mere dictabut upon the express adjudication of the Court for the Correction of Errors:-1. It is the business and duty of the court to examine and decide whether any law falling within the two thirds clause of the constitution received the requisite number of votes to give it validity. If it did not, the supposed law is utterly void. 2. Associations formed under the general banking law are corporations;-and 3. The constitution extends to all corporations. The collclusion is obvious. Having examined and ascertained that the general banking law did not have the assent of two-thirds of the members of either house, it follows that, so far as it authorised the forming corporations or associations, it is utterly void; and the banking companies which have been organised under it have no legal existence.'

VOL. 11.
"This decision, should it be sustained, involves the most important consequences; in order to estimate which, we annex the following table :

Banks of New York, distinguishing the Free Banks,1844-5.

| DESCRIPTIUN. | $\begin{gathered} 83 \\ \text { Corporato } \\ \text { Banks. } \end{gathered}$ | Freo <br> Banks. | Total, 148. | DESCRIPTION. | $83$ <br> Corporato Banks. | 65 Freo Banke | Total, 148, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. |  | dollars. 73,905,900 |  | dollars. $31,391,460$ | $\begin{aligned} & \text { dollars. } \\ & 12,227,147 \end{aligned}$ | dollars. $43,618,607$ |
| Loans.... | 57,285,100 | $16,620,740$ | $73,905,900$ | Capltal..................... | $\begin{array}{r} 31,391,460 \\ 3,379,893 \end{array}$ | $\begin{array}{r} 12,227,147 \\ 1,033,437 \end{array}$ | $\begin{array}{r} 43,618,607 \\ 4,414,330 \end{array}$ |
| Real entate. | 3,517,714 | 240,180 | $3,057,903$ $4,419,023$ | Profils . . . . . . . . . . . . . . . . . . . . | 15,114,686 | 5,037, 533 | $20,158,219$ |
| Bonds ..................... | 1,285,203 | $2,134,421$ $6,602,743$ | 4,419,023 | Clreutation . . . . . . . . . . . . . . . . . | -505,435 | 91,848 | 687,273 |
| Stocks .................... | $4,170,935$ 391,105 | 6,602,743 | $10,773,610$ 321,105 | Due statent canal . . . . . . . . . . . . . . | 1,214,790 | 319,763 | 1,524,653 |
| Bank fund............... | 381,105 | 191,200 | 730,969 | Depoultors... | 21,979,071 | 8,412,551 | 30,391,022 |
| Sxpenset and over-drait. | 6,978,055 | 1,190,037 | 8,968,092 | Individuals. | 463,448 | 339,470 | 807,918 $14,431,103$ |
| Cush ltems................ | $4,511,316$ | 1,536,212 | 6,047,528 | Banks | $11,210,700$ $2,011,767$ | $3,220,343$ 774.504 | 14,481,103 |
| Bank-notes | $1,071,208$ $7,173,523$ | 833,899 | $2,505,037$ $8,777,513$ | United States ........... | $2,011,707$ 401,624 | 1747, $\mathrm{H25}$ | $8,786,361$ 889,409 |
| T | 87,762,028 | 81,043,421 | 119,407,348 | Total llabilttes ......... | 87,762,924 | 31,614,421 | 119,403,455 |

"The interest involved in these existing banks, is, it appears, near $32,000,000$ dollars, or rather more that twenty-five per cent of the whole banking interest of the state, in addition to which, there are some $12,000,000$ dollars involved in free banks in liquidation in the hands of trustees, \&c. This is the second serious difficulty which has grown out of the loose, not to say careless, manner in which the state constitution is trifled with, in the formation of laws, affecting in their operation the best interests of the people of the state. The state constitution provides a vote of two-thirds of all the members elected to each branch of the legislature shall be required to any bill creating, continuing, or altering, or renewing any body, politic or corporate, or for the appropriation of public money to a local or private purpose. Notwithstanding these provisions, some $5,500,000$ dollars were given to railroads on a majority vote, and a bill under which sixty-five banks have been organised with reference to some paper, as money, passed by a similar vote. And these great interests are now declared null and void for the want of proper adherence to the organic law of the state."

## STATISTICS OF THE SAVINGS' BANK OF NEW YORK.

"According to an official copy of the Twenty-fifth Annual Report of the Trustees of the Bank of Savings, in the city of New York, for 1843, laid before the legislature March 8, 1844, it appears that the trustees have received from 18,479 depositors, from 1st of January to 31 st of December, 1843, the sum of $1,157,682$ dollars 50 cents. The nature of drafts paid was 148,814 dollars, and the amount paid out was 950,286 dollars.
"Thefollowing table exhibits the number of persons from whom deposits were received, and the amount deposited ; the number of drafts drawn at the institution, and the amount paid out, in each month of the year, commencing in January, and ending in December, 1843:
"The following table presents a general view of the institution, from the commencement of its charter, in July, 1819, to January, 1844 :-

"The foreign, as well as the domestic exchanges, have during the past year, 1844-5, evinced a remarkable steadiness ; causing them to assimilate, in a very great degree, to the state of the exchanges between the nations of Europe. As an evidence of this great regularity in price, we may take a table of the prices of bills on England at New Orleans, checks on New York, and the rate of sterling at New York, at corresponding periods throughout the year;-aiso, the quantity of cotton and tobacco exported from New Orleans, fron the ist of September, when the cotton year commences, to the close of each month, as follows :-

Comparative Rates of Sterling, at New York and New Orleans.

"Cotton and tobaceo form the basis of two-thirds of the foreign bills with which the markets are supplied. Therefore, that the quantity of these bills offering must be the greatest at those seasons when the cotton goes forward most freely-that is to say, in the month of December, when 200,000 bales of cotton, worth $6,000,000$ dollars, went forward, the supply of bills must have been very much greater than in the month of June, when 50,000 bales, worth $1,500,000$ dollars only, went forward. Most of these bills are sent to New York for negotiation ; and, by that means, become the basis on which the domestic exchanges turn, to a very considerable extent. In the winter months, therefore, when the largest supply of foreign bills on southern account is selling in New York, the greatest supply of draits on $\mathbf{N e w}$ York is created, and the rate falls to a discount in the southern cities. In the spring months, when southern dealers are coming north, and payments mature for goods purchased north and east, on southern and western account, a demand springs up for northern funds, which raises the rate to a premium, as observed in the table. It is very remarkable that, notwithstanding the great irregularity in the supply of bills, the price has maintained a uniformity which, perhaps, the exchanges of this country never before exhibited, for so great a length of time. Two important influences have gradually come into operation, to effect this result. One is the long continued abundance of money in Englund, and its comparative cheapness, compared with the rates obtainable for its use on this side of the Atlantic, and the facility of its transfer, by means of steam navigation; and also the increase of exchange operations with the continent, by means of which, arbitrations can be made to better advantage, in some cases, indirectly, than directly-thus affording a check upon too exorbitant a demand upon any one point ; as, for instance, knowing the price of continental bills in London, which are sold for cash. It is easily ascertainable which will be the best remiltance to London, a sterling bill, or a bill on any of the continental citiessay Hamburg. The price of Hamburg bills in London being mks. 13.91 $\mathbf{1}$ shillings per 1l., then the difference will be as follows :-


Sllll 12s. 14. at 4.79, or 107.77, cont in Now York $1: 2$ dirg, B324 sh 15,000 banco marks cost, at 851 .......................... ... 532500
" Thus a premium equal to 7.77 per cent on sterling, is equal to $35 \frac{1}{\text { f }}$ for marks banco. An advance of sterling to 8 per cent would, therefore, make the marks (remaining the same) the best remittance to London; and, as the exports of produce to the continent are largely on the increase, the material for these arbitrations is greatly increasing. It is also the case, that the leading London houses are largely connected on this side of the water; and the fluctuations in the exchanges afford far too profitable a means of employing money, to allow them to take place to such extent as formerly. The true par of exchange between New York and London, is about 9 ? nominal premium. It requires however, an advance to near 104 , before gold can be slipped to advantage. When, therefore, bills are scarce, and command ten per cent, at a time when money is worth twoper cent in London, and six per cent in New York, it is evident that considerable profit is realised by selling at ten per cent; employing the money here to better advantage than it can be employed in Europe, and replacing the bills when the crops come forward, at a difference, perhaps, of one per cent. These are powerful influences in prescrving a steadiness of exchange, and are the reverse of that system formerly practised by banks at the south. Those concerns bought bills when they were cheap, and held them without interest, to sell when they advanced. Hence, unless they got a price equal to the accumulated interest, with a profit added, they lost money. Under such a system, the fluctuations in bills, and the margin between the north and south, werc necessarily greater than when individual capital is applied, as now, to their regulation.
"The fiscal year, for the federal government, closed on the 30 th of June, 1845, and the revenues are about $5,000,000$ dollars less than the estimates. This has arisen from the diminished imports; and these, in their turn, have resulted fron the fact that the imports of last year were, in excess of the country, at a time when the low prices of produce necessarily compelled an economy in purchases of consumable goods, beyond that which is usually observed when the profits of planting and farming, arising out of high moneyed prices for produce, are large. Among the population of the United States, perhaps, to a degree greater than in any other country, the enterprise of the people keeps pace with their means; and the general trade of the country fuctuates, in a rapid and marked manner, with the temporary prosperity of the leading interests.
"The bulk of the people of the United States derive their means from the sale of tobacco, cotton, rice, and farm produce ; all of which depend for their price upon the state of the foreign markets, where the largest proportion of the surplus is consumed. The tariff of 1842 was looked upon, by very many of the friends of protection, as too ultra in its nature to be permanent ; and, as such, did not meet their entire approbation.
"In a popular government like our own, there is al ways a diversity of interests, and a variety of views in relation to the utility of leading measures. In most cases, there are real benefits derivable from legislation on commercial subjects, by one class of citizens, to the positive injury of some other class or classes. There is, perhaps, no subject of legislation, in which stability is of greater importance, than that of the tarif. In constructing a tariff, therefore, which shall serve the interests of all classes, and of the country at large, permanency is the quality which is most to be desired. It natters far less, in the long run, how high or how low may be the average per cent payable on imported goods, provided that rate is enduring. All classes, in the conviction that it is not subject to change, will accommodate themselves to its practical operation, and the business of the country progress steadily.
"On the other hand, a state of uncertainty paralyses the enterprise of citizens, stagnates capital, and imparts a sluggish movement to trade, which is not slow to evince itself in decrensed employment, and reduced wages to the working many. Hence it is, that the benefits expected from any commercial measure, of a radical character, rarely, if ever, flow from it. No matter what may be the advantages offered to the employment of capital, in any particular branch of industry, if the constant fear hangs over the capitalist that those advantages may be, after he has embarked his capital, suddenly withdrawn, before he can reap the expected profits, or even be remunerated for his outlay. In such a state of uncertainty, he chooses rather to employ his funds temporarily, even at a less profit, until the future holds out more of stability. This is more particularly
marks banco. remaining the the continent reasing. It is his side of the ins of employe true par of

It requires tage. When, y is worth two iderable profit ter advantage come forward, n preserving a ised by banks 1 them without It to the accustem, the flucssarily greater
ne, 1845, and as arisen from fact that the prices of pros , beyond that g out of high United States, e people keeps " a rapid and m the sale of price upon the is consumed. ection, as too atire approbanterests, and a ases, there are ass of citizens, no subject of arif. In con2s, and of the It niatters far sayable on imn that it is not , and the busi-
citizens, stagslow to evince

Hence it is, aracter, rarely, he employment langs over the ital, suddenly ted for his outds temporarily, ore particularly
true in relation to those benefits which flow incidentally from legislative action, than in those which take the form of a special cherter, as in the case of the Ohio bank law. Notwithstanding that law was strictly a party measure, and a strong opposing party threatened repeal as soon as it became a law, yet numerous banks have been started under it; because those banks, thus started, will have a legal existence up to the period designated by the law under which they were authorised, notwithstanding that the repeal of that law may take place, and prevent any new institutions from being formed.
"The slagnation of trade, to which we have alluded, as incideut upon a renewed discussion of the tariff question, at the next session of Congress, will doubtless have a marked influence upon the business of the coming fall. There seems to be an attempt making to continue the employment of banks in some sort, as is now the case under the act of June 17, 1844; under which the banks give a required security, and from them the United States deposits cannot be removed without sufficient cause assigned by the secretary, or on their failing to comply with the requisitions in relation to security.
"It has been the experience of the English government and people (and, in matters of finance theirs are operations of a magnitude sufficient to form a guide for the commercial world), that the mere power of expansion in banking institutions, even when the ultimate payment of every individual bill is in nowise jeopardised, has ant influence deleterious to commercial and national interests; and, ncting upon that experience, the government has positively restricted the bauks of the whole kingdom from exceeding a certain amount of paper issues. It is not that there is danger that the Bank of England will fail, and not be able to pay its notes, that government has positively restricted its credit issues to a point as low as $14,000,0001$., or $6,000,0001$. below its usual actual issues; and has prohibited, hereafter, the creation, throughout the United Kingdom, of any bank of issue whatever. It is because the object to be obtained is a steadiness of the currency, and a uniformity of its action as nearly as can be ascertained, in all the channels of business. The power of increasing or diminishing the volume of the currency at will, is the power of altering the value of all property and of all prices, as well as of raising prices in one branch of trade, and of lowering them in another, by withdrawing funds from one quarter, and putting them out in another. This involves an aggregate loss to the community of far greater magnitude than that incurred by the occasional failure of an isclated bank, in the payment of its notes. Hence, although the Bank of England continues to be the recipient of the deposits of the government, as those deposits are payable promptly out again, for government uses, a simall portion of them, only, can be re-loaned by the bank. It has no power of multiplying them by the issues of its own notes, in a proportion greater than the sum of the deposits it holds. In the United States, if the banks were banks of discount and deposit, only, the use of them by the government, as depositories, would not involve any serious changes in the channels of employment, for any considerable suins of money. As the case stands, liowever, the receipt of the public money gives to the government bank the means by which it extracts specie from the debtor institutions. It then has it in its power to multiply that specie by three, in its loan transactions. Thus, extensive curtailments take place within the circle of the debtor banks, and an equally large expansion around the government depository. The effect of this is to disturb the channels in which the capital of the country is usually employed; and by so doing, to produce great evils. In general estimation, the effect of making the public dues payable in specie, only, is to produce a decline in general prices. This is, no doubt, the legitimate effect of such a measure, if put in operation at a time when a level of prices exists, and which has resulted from a superabundance of credits, based upon the specie called into action by the government demands. Such cannot, however, be the effect when prices are low, and are uninfluenced by the presence of any considerable portion of outstanding credits.
" In England, and on the continent, the consumption of raw produce of all kinds, is vastly in excess of what has been the case for a series of years; and although the eiops are so prolific as to alford unusual supplies, there are indications of advancing.
prices, consequent upon increased consumption. This latter circumstance is that which the present policy of the British government is avowedly designed to encourage; and a recent announcement of the premier was to the effect that it had succeeded beyond expectation. The enhanced consumption of raw produce in England is, of all other occurrences, best calculated to promote the interests of the United States; but it takes front the over-supplied markets here that surplus, during the presence of which, prices cannot rise healthy. It is obviously the case, that the wealth of all people consists in the quantity of the products of the earth, and of industry, that they are enabled to enjoy. That governinent, therefore, confers the greatest benefits upon its people, which allows the labour of each individual to procure for him the greatest quantities of necessaries and comforts."-Hunt's Commercial Chronicle.

## THE SUFFOLK BANK, BOSTON.

The system of this bank, which has a capital of $1,000,000$ dollars, is on behalf of an association of banks in Boston, to receive at par bills of any of the New England states, which shall deposit in specie in the Suffolk bank, a certain sum on which no interest shall be allowed, and before drawing out which fifteen days' notice shall be given. Its purpose is, in fact, to arrange the exchanges, and negotiate at Boston the bills of the several New England states,-and its profits arise from the use of the deposits,-while other banks pay interest on deposits.

Prices of Stocks in the New York Market.

| STATES. | Rate. | Redeemable | 1844 |  |  | 1845 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | January. | June. | September. | December. | May. |
| United States . .................. | ${ }_{5}^{6}$ | 1862 | 1132 | 118 | 116 | 1131 | 1138 |
| United ntate. . . . . . . . . . . . . . . . . . . . . | 5 | 1853 | 102 | 102 | 1044 | 103 | 104 |
| New York ..................... | 7 | 1848-19 | 1076 | 1061 | 1109 | 101 | 108 |
| Dltto............. . . . . . . . . . . . | 6 | 1862 | 103, | 103. | 106 | 104 | 104 |
| D\|tto............ . . . . . . . . . . . . | 5 | 1861 | 101 | 1004 | 105 | 103 | 1065 |
| Ditto........................... | 5 | 1860 | 101 | 101 | 98 | 103 | 1004 |
| Ditto............................ | 7 | 1857 | 110 | 110 | 114 | 115 | 112 |
| New York clty................... | 5 | 1870 | 99 | 100 | 1014 | 102 | 991 |
| Ditto............................ | 6 | 1850 | 96 | 9.8 | 99 | 96 | 974 |
| 131tto.................................... | 7 | *. $\cdot$ - | 1044 | 102 | 105 | 103 | 101 |
| Kentucky....................... | 6 | -•* | 101. | 101 | 102. | 1034 | 101 |
| Tennessee ..................... | 6 | . . . | 100 | 102 | 102 | 100 | 124 |
| Alabrma ....................... | 5 | .... | 80 | $74 i$ | 714 | 73. | 73. |
| Pennsylvanla ................. | 6 | - $0 \cdot$ | 408 | 49 | 43. | 86 | 39 |
| Illinols... . . . . . . . . . . . . . . . . . . | 8 | . $\cdot$ | 37 | 44 | 43 | 84! | 84 |
| Indlana ....................... | 5 | - $\cdot$. | 431 | 72 | 731 | 64 | 73 |
| Harlem Rallroad.............. | .... | $\ldots$ | B1. | 60 | 62 | 54. | 61 |
| Mohawk ditto ................. | *... | -** | 72 | 80 | 83 | 75 | 731 |
| long Island ditto............. | $\ldots$ | *..0 | 331 | 43 | 45. | 89 | 37 |
| Stonington.................... | .... | ..... | 84. | $\mathrm{SH}_{1} 1$ | 72 | 608 | 75 |
| N. and Wor. ditto .............. | -••* | ..... | 15. | 19 | 24 | 276 | 813 |

"There is a marked depression in priees, it appears, in almost all descriptions; which is more remarkable in stoeks of the character of United States six per cents, and New York eity and state. It is observable, however, that the last quotations for United States stocks are dividend oft. This price for United States stocks yields rather less than five per cent for the money. A s.ew loan of 400,000 dollars has been made, however, by the state of New York, under the law for preserving the state eredit, at a rate which yields five and three-quarters per cent. The loan is a six per cent semi-annual stock, redeemable in 1852, and was taken at 102 dollars and 25 cents for 170,000 dollars; 102 dollars and 30 cents for 225,000 dollars ; and 103 dollars and 25 eents for 5000 dollars. The old stocke of the same time and tenor, are selling in the market at six per cent premium. The following table shows the whole anonnt of the present debt of the state of New York, and the terms oil whieh each debt was contracted :-
$e$ is that which ourage ; and a ed beyond exall other occur$t$ it takes from , prices cannot consists in the bled to enjoy. e, which allows of necessaries
lars, is on beof any of the ank, a certain $t$ which fifteen xchanges, and and its profits on deposits.


II descriptions ; per cents, and tions for United rather less than de, however, by at a rate which nnual stock, re00 dollars ; 102 or 5000 dollars. ix per cent pretof the state of

Issues of New York State Stock.

| DESCIIPTION. | Date of Isaues. | Redeemable. | Terms. | Rate ofIn. | Amount. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Erie and Champlain........... | 1817 | 1837 | pmr. | 6 | dollare. $200,000$ |
| " | 1818 | 1837 | 4,52 pr. | 698 | 200,000 |
| " | 1819 | 1837 | 1) a $2,68 \mathrm{pr}$. | $6{ }^{6}$ | 375,000 |
| -•***** | 1819 | 1837 | par. | $6^{\prime \prime}$ | 25,000 |
| . $\cdot .$. | Jan. 1820 | 1837 | par. | $6 \cdot$ | 130,000 |
| -6.... | Feb. 1820 | 1837 | 1 prem. | $6{ }^{6}$ | 300,000 |
| " | Aug. 1820 | 1837 | $7 \frac{1}{2} \mathrm{pr}$. | $6^{6} 8$ | 263,500 |
| \% ............ | 1821 | 1837 | 6 6,05 pro | ${ }^{5}$ | 1,000,000 |
| " | 1822 | 1837 | 1,25 pr. | 6 | 600,000 |
| - | Sept. 1822 | Juiy, 1845 | 7.10 pr . | 6 | 250,000 |
|  | Uct. 1822 | 1845 | 2,54 din. | S' | 200,000 |
| - | 1822 | 1845 | 7,32 $\mathrm{pr}^{\text {c }}$ | ${ }^{6}$ | 300,000 |
| - ........ | 1823 | 1845 | 1 6,50 dis. | 5. | 856,000 |
| " $0.0 .6 \ldots$ | 1823 | 1845 | 5,36 pr. | 6 | 300,000 |
| n $\quad$ O.t.0. | 1824 | 184 | - 9,96 pr. | \% | 1,118,271 |
| " 0 ....... | Nov. 1824 | 1846 | par. | 6 | $\begin{array}{r} 450,000 \\ 270,000 \end{array}$ |
|  |  |  |  |  |  |
| Total | , | - | *.. | * | 7,739,771 |
| Owwegn Canal ................. | 1826 | 1846 | par. | 5 | 227,000 |
| (iayuga and Seneca............. | 1826 | 1846 | 6 pr . | 5 | 150,090 |
| ()awego .......................... | 1828 | 1846 | par. a $2,25 \mathrm{pr}$. | 58 | 210,000 |
| Casuga and Seneca ........... | 1829 | 1849 | par. | 5's | 87,000 |
| Chemung ...................... | 1830 | 1850 | 10,38 a 11 pr . | 8 's | 150,000 |
| \% ${ }^{\text {a }}$ | 1831 | 1850 | 15,10 pr. | $5 \cdot$ | 140,263 |
| Crooked Lake .................. | 1831 | 1850 | $\cdots$ | $5 \%$ | 100,000 |
| Chemung ....................... | 1833 | 1850 | 17.51 pr. | $5^{\circ} \mathrm{s}$ | 25,737 |
| Chenango....................... | 1833 | 1845 | 15,51 pr. | $8 \%$ | 100,000 |
| Crooked Lake .................. | 1833 | 1850 | .... | $5 \%$ | 20,000 |
| Chenango ...................... | 1834 | 1845 | 61 pr | 5 | 900,090 |
| \% ....................... | 1836 | 1845 | a 8 pr. | 5 | 675,000 |
| -.............. | 1837 | 1845 | 7,10 pr. | $5{ }^{5}$ | 525,969 |
| \# Di..................... | 1837 | 1855 | 2 a $6,82 \mathrm{pr}$. | 87 | 69,430 |
| Black River ..................... | 1837 | 1850 | 5 a 7,91 pr. | 8 8's | 316,947 |
| " V ${ }^{\text {¢ }}$.................. | 1837 | 1850 | par. | $5 \cdot$ | 252,090 |
| Generee Valley ................ | 1887 | 1860 | par. | 5\% | 1,978,826 |
| n ${ }^{\text {c.............. }}$ | 1837 | 1800 | 8, $15 \sim 11,18 \mathrm{pr}$, | $5{ }^{\circ}$ | 21,474 |
| Chenango ....................... | 1838 | 1860 | par. | $5 \cdot$ | 92,532 |
| Erie Enlargement.............. | 1838 | 1855 | 1-5 $\mathrm{m}_{\text {a }} \mathrm{pr}$ 。 | 518 | 1,000,000 |
| Bluck Rlver.................... | 1838 | 1880 | 8 pr. | $5^{5}$ | 23,200 |
| Mrie Ralargement.............. | 1839 | 1865 | par. | $5 \%$ | 3,000,000 |
| Biack River...................... | 1839 | 1850 | par. | S's | 208,583 |
| (Inelda $n$.................... | 1839 | 1860 | par. | $5^{\prime \prime}$ | 25,000 |
| Chenango . . . . . . . . . . . . . . . . . | 1839 | 1850 | 21 pr | 5 | 20,000 |
| Erle Enlargement............. | 1840 | 1854 |  | ${ }^{6}$ | 500,000 |
| Black miper............. | 1840 | 1858 | 9 a ise div. | 5 | 2,220,519 |
| Black River................ . . . | 1840 | 1858 | 9 dio. | 8 | 250,000 |
| Genesee Valley ............... | 1840 | 1858 | 9 a 153 dis. | ${ }^{3}$ | 856,379 |
| ()neida River ................... | 1840 | 1860 | 9 dis. | $5 \cdot$ | 25,000 |
| Chenango ....................... | 1840 | 1853 | 57 dls . | $5{ }^{\circ}$ | 20,000 |
| Erle Enlargement ............. | 1841 | 1860 | par. | $6 \%$ | 800600 |
| Cbemung ...................... | 1911 | 1860 | 9 a 151 dis. | $8{ }^{3}$ | 114392 |
| H1act | 1811 | 1860 |  | 6\% | 83.682 |
| Black River..................... | $14 ¢ 1$ | 1858 | 18 dis. | S'M | 26.706 |
|  | 1841 | 1860 | par. | 6's | 10,000 |
| Genesee Valley ... | 1841 | 1858 | 15 dis. | 5 | 86,379 |
| Oneida Lake ................... | 1841 | 1851 | par. | 5's | 50,000 |
| Prle Enlargembint. ............ | 1842 | 1860 | par. | 6\% | 8,590 |
| Genemee Valley ................ | 1842 | 1860 | par. | 6's | 10,000 |
|  |  |  | -••• |  | 22,185,986 |
| Preserving credit of state..... | $1842$ | $1848-9$ | par. | $7{ }^{7}$ | 8,647,139 |
| " $"$ | 1843 | 1860 | 2) 9 Pr . | $6{ }^{6}$ | 820,000 |
| $"$ | May, 1843 | 1860 1860 | 640 pr . | 6's | 150,000 |
| " ${ }^{\prime \prime}$ | 1844 | 1862 |  | 6\% | 150,000 |
| " | Sept. 1844 | 1862 | par. | 87 | 100,000 |
| " " | June, 184s | 1852 | $2,80 \mathrm{pr}$ | 6's | 225,000 |
| " | 1845 | 1892 | 8,25 pr. | $6{ }^{18}$ | 5,000 |
| " | 1845 | 1852 | 2,25 pr. | 6 | 170,000 |
|  |  |  |  |  | 27,508,125 |
|  |  |  |  |  | 7,717,611 |
| New York utate debt, July, 1845 ............................................................ . . . . . . . . . |  |  |  |  | 19,790,514 |

"This is the direct debt of the state. There are, in addition, some $5,500,000$ dollars New York stock issued in railroad and canal companies, some of which the state is already burdened with. It will be observed that the terms on which New York has been able to borrow money, have varied greatly during the twenty-eight yearz since she first
becarme a borrower. In the years $1830-1833$, she obtained as high as fifteen and a halt per cent premium for regular issues of five per cent stock, twenty-two years to run. Such an enormous price for stocks, in this coustry, naturally led to their extensive manufacture ; and, like all other business, it was overdone. Since that time, the creation of some $230,000,000$ dollars of public stock, state and city, has taken place. Under these circumstances, it is to be expected that the price of stocks would rule low. It is, however, to be taken into account, that prices of all commodities are low, profits of business are small, and the number of enterprises demanding extraordinary capital fewer than formerly. Hence, it would naturally follow that money would seek stocks for investment to a greater extent than in those years, when a speculative feeling, pervading all classes of business, induced a demand for capital, even in the smallest channels of business, to invest in extraordinary operations, apart from the regular business of the operator. It is true that the railroad speculation in the New England states has gone on to a surprising extent, but therc is nothing in it of that wildness that marked bank speculations in former years; and, after all, the amount of capital to be expended in the projected railroads of the five New Eng. land states is sniall, compared to thic actual wealth of that section of the country, the object to which it is to be applied, and the sources whence it will mostly be drawn. The roads projected, are nearly all well located. It is true that, in some cases, parallel lines are laid out; but they are in sections of the country densely populated, connecting important interests. The legislature of Connecticut has granted a charter for a most important link in conuecting the great New England web of railroads with the city of New York. We allude to the Hartford and Danbury railroad running forty miles from Hartford, to strike the New York line at or near the boundary of West Chester and Putnam counties. The capital is fixed at $2,000,000$ dollars. The route is through the largest and most wealthy manufacturing towns of Connecticut, forming a connexion with the Harlem, the means of communication between New York city and the great eastern districts. This, with the Erie and Harlem roads, will require $10,000,000$ dollars in a year or two, and the eastern roads may require $15,000,000$ dollars, in addition to $2,500,000$ dollars that Boston will require for het water-works. The whole may form an amount equal to $30,000,000$ dollars, to be expended in two or three years. This, it will be observed, is an operation far different in its results from that of investing large sums in banking: which, with the credits of those concerns, are loaned out to speculators, and sunk in baseless undertakings, that leave no valuable equivalent for the outlay. In the present state of this country, the construction of a railroad establishes a property, the value of which must constantly be enhanced, as the country progresses in population and wealth.

A Table exhibiting the Value of the Notes of the Several Banks of the United States, as compared with the Notes of the City Banks of New York; the latter being calculated as the Par Standard of the Currency in August, 1845.


(conlinned)
fifteen and a half ears to run, Such xtensive manufache creation of some nder these circumt is, however, to be ness are small, and ormerly. Hence, it o a greater extent business, induced st in extraordinary e that the railroad stent, but there is years; and, after the five New Eng. the country, the y be drawn. The ases, parallel lines d, connecting imter for a most imthe city of New miles from Hartester and Putnam rough the largest xion with the Har$t$ eastern districts. in a year or two, 2,500,000 dollars amount equal to be observed, is an banking; which, sunk in baseless e present state of he value of which nd wealth.
he United States, latter being cal-

Troy, under 60 dra
5.8 dis

A, Utica.......... $8-8 \mathrm{dis}$ 10n, Vernon...... 8.8 di erford, Waterford $5-8$ dia
rtown, Watertown rtown, Watertown ${ }_{8}$
${ }^{5-8} 8 \mathrm{dis}$ erville, Waterville b-8 dis tehali, Whitehall $\delta-8$ dia Itentiown, Onelda
 ak, Brookiyn....... . par lank, Bringliamp.

8.8 dia ${ }^{5.8}$ dia Look port, loct
, Caiakjil ............. 8.8 dia y Bunk, Auburn 6 - 8 dit at Cherry Valley $8-8$ die Buak, Jameato wn lal Bant, Efrmira 5 5.8 dis (continued)

Clinton Co. Bank, Plattaburg... 1 dis Commerolai Bank of Albany.. $\mathrm{S}_{-8} \mathrm{dia}$ Commercial Bank of Buffilo..... 1 dla Commercial Bank of Oswego.... 1 dis Commerclal Bank of Rochtater 5-8 dis Commerciul Bank of Troy.... $3-8$ dis Delaware Bank, Delh1......... 5.8 dla Drovera' Bank, Oiean........... 5 . 5 -5 dis Dutchess Co. Bank, Po'keepale... par Essex County Bank, Keeaeville. ös par Excbange Bank of Butfalo.... $8-8$ dis Exchange Bank of Genesee, Aiox
Kxchange Bank at Lockport, $\quad \mathbf{5 - 8} \mathrm{d} / \mathrm{a}$ Farmera' Bank at Moloport. . 5 -8 dis $\begin{array}{lll}\text { Farmera' Bank at Malone..... } & 5-8 \text { dig } \\ \text { Fank of Ansaterdam } \\ 5-8 & \text { dis }\end{array}$ Farmers, Bank of the City of Troy par Farmers' Bank of the City of Troy
Parmers' Bank of Hudaon $\delta-8$ dis
Farmers' Bank of Rudaon....... par Farmerwick. Bank of Urange Co.
Farmars Bank of Örieang, Gainea
Farmers' Bank of Penn Yan $\quad 6-8$ dis
Farmers' Bank of Penn Yan.. $5-8$ di Parmers' and Diovers' Bank,
Farmers' and Drovers' Bank,
Sormera. .........................
Farmera
Bank, Poughkeepsie..........
Bank, Poughkeepsie...........
Genesee, Batavia........... ${ }^{\text {5 }}$
Farmers' and Mechanice Bian
Farmers' and Mechanics Bank
of $\mathrm{O}_{\mathrm{gdenah}}$ Mer, $\mathrm{O}_{\mathrm{g} \text { densburg }} 5.8$ die Parmera' and Mechanica' Bank of Rochester............... 8 8 dis Fort Plain Bank, Fort Piain'.: 5 -8 dia Genesee County Bank, Leroy $5-8$ dia Hamilton Bank, Madison Co..
Herkimer County Bank, Littie
palla.
Highland Bank, Newhurg................ 5 dis Howard Truat and Banking Co.. Hudson " Biver Bank............ 3-8 dia Jamea' Bank, Saratoga Co...... par JeffersonCounty Bank, Watertown
Klingaton Bank, Kingaton, Uleters dis Co. ........................... Lewia County Bank, Martiba... par burgh......................
Liviugston Cuunty Bank, Geue 3 -8 din עee............................. $5-8$ dia Lockport Bank and Truat Co.
Long Ialand Bank, Brookiyn.............. da Lang ialand Bank, Brookiyn.... par MadisonCounty Bank, Cazinorla ${ }^{5-8}$ dla
Manufepturen' Bunt, Ulis 5.8 dis
Mecbanles' and Fank, Ulister., $5-8$ dia
Cecbanics and Farmers' Baak,
Mercantife Bank of dehenecte. ${ }^{3-8}$ dis
Mercantile Bank of Echenectady

Merchanta' Bank at Canandaigua
Merchanta and Farmern' Bank,
Ithooa......................... bes dis
Merchants' and Parmers'Bank,
Putnam Co.................... 5
Merchants'and Nechanico Bank
of Tray.................${ }^{3-8}$ dis
Middiatnwn Bank, Orange Cö. 3-8 dia
Mohawk Bank, 8chenectady.. a-8 die
MohawkValiey Bank, M,Vifiage
Montgomery County Bank, ${ }^{8-8} \mathrm{dis}$
Johmatown.................... $\delta-8$ dis
Now York State Bank, Aiharigy Bos die
New York Stock Baut, Dnrhom
Ogdeneburgh Bapt, Ogdene 8.8 dis
Oilvarh. ...................... ds8 dis
Hank, Rumba Cormpany'

Onondaga Connty Bant, Syra-
cuse..................... b-s dis Onelda Bank, Ulca ........... 5-8 dia Ontario Bank, Canandagua... 5-
Ontario Jlank (Branch) pay at
Utica
Otica $\ldots$................... 5-y dis Oswego Bank, Oweso............ 15 dia Otaego County Rank, Coopera Pnimyra Bani................. 5-8 dia Paimyra Bank, Wayne Co.... 5-8 dia Patebin Bank, Buffaio........ 5-8 dis Pine Plains Bank, Dutchess Co.
Powell Bank, Newhurg ......... ${ }^{\text {5 }}$ diar Prattaville Bank, Pratuvilie...... . par Rochester City Bauk, Rochester
Sacke't's Harbonr Bank, SacKett's Harbour .............. 5-8 dia Saratoga County Bank, Water-
ford .......................... . 3-8 dis
Scbunectady Bank, Sohenec-
tady................... . 3-8 die Seneca Co. Bank, Waterioo... 5-8 dla State Bank of New York, Buf-
faio............................. 75 dis Stateu Ialand Bank, Port Rioh. Stuben County Bank.................. 60 dia 8t. Lawrenco Bank, Ogedenburg.......................... 70 din Suffik County Bank, Sag Har.
hour ....................... 5-8 dis Tumpkin's Connty Bauk, Ithaca par
${ }^{5-8} 8 \mathrm{dla}$ Klnato 3-8 dia Unadilla Rast Otero co par Warren County Bank johm dis Warren County Bank, Johns-
Washlngton County Bank, U.............8 dis
Wanington County Bank, Union
Watervleit Bank, We............ 5-8 dia Wentchester County Bank, I dia Wentchester County Bank,
Peekskliil......................... par White Plsina Bank, We..... ${ }^{5-8}$ dia White Pisina Bank, Westchen-
 Woonter Sherman'a Bank, Wia.
Yaten County Bank, Po............ ${ }^{5-8}$ dia Yaten County Bank, Penn Yan

8-8 dis
MAINE.
Agricuitural Bank, Brewer .... - dis Bangor Commerciai Bank, Jangor Bank of Old Town, Orono. ...... fraud Bank of Portiand, Portland ... - dia Bank of Weathrook, Weathrook a dis Calals Bank, Caiain ............. io dis Centrai Bank, Halloweil........ $s$ dis Cltizena* Bank, Auguata ....... . fraud Clty Bauk, Poriland. . . ........... - dle Rxchange Bank, Portiand...... - die Prankfort Bank, Frankfert .... fraud Georgla Lumher Co., Portland. hroken Globe Bank, Bangor. . . . . . . . . . . . fraud Lafayette Bank, Bangor.........- dla Mane Bank, Portland......... - dla Mercantile Bank, Bangor....... 5 dla Neguemkeag Bsnk.............. - dls Oxford Bank, Fryboorg ......... fraud - traud Union Band, Brunawick........ - dis Washingtou Conuty Bank, Cainis dis Oiher Banks in the State.... 8-8 dis

NRW HAMPSHIRE,
Ciaremont Bink, Claremont... 6 dit Grafton Bank, Concord ........ 6 dit Other Banke In the State ...... i-4 dis

## VERMONT.

Bank of Bennington, Bennington
Eant of sti. Aibana, sit. Albant, 1 dis

Bauk of Windsor, Windeor.... - dit Eavex Bank, Guildhall........ - dis Other Banks in the State..... 1-4 dis

## MASSACHUSETTS.

Amerlcan Bank, Boaton... ... - do Ambernt Bank, Amherat. ....... - dis Cheinea Bank, Chelsca......... - dis Cubannet Bank, Turinton ..... - dis Commerclal Bank, Bowton..... - die Commonveaith Bank, Boston broken Fraoklin Bank, Bonton. . . . . . broken
Fniton Bank, Boaton ......... broken Hancock Bank, Boaton........ hroker Lafayette Bank, Boaton . . . . . hroken Middlesex Bank, Cambridge... 5 dis Newburyport Bank, Newhury-
port..........................-dia
Norfolk Bank, Roshury........ hroken Phoeniz Bank, Chariestown... 50 dis Other Banky in the State ... 1-4 dia RHODE ISLAND.
Freeman'a Bank, Briatol ...... 8 dis Pascong Bank, Pascoag Viliage
Providen 10 dis feld.......................... s dis Rhode isiand Ärriculturai Bank, ${ }^{5}$ dis Johvaton ..................... 10 di Other Banks in the State...... 1-4 dia

## CONNECTICUT.

Bridgeport Bank, Bridgeport. 1-4 dia City Bank, Newhaven ........ $1-4$ dis Connecticut Bank, Bridgeport 1-4 dis Conuecticnt River Banking
Cumpany ................... $1-4$ dis Danhury Bank, Danhnry....... 1-4 dis East Haddam Bank, Haddam. 1-4 dis Excbange Bank, Hartford .... 1-4 $x$ is FalrfieldCo. Bank, Norwalk.. 1-4 dis Farmers' and Mechanlca'Bauk 1-4 dis Hartford Bank, Hartford..... 1-4 dis Housatonte R.R.Co, Brid geport 1-4 dls Jewett Clty Bank, Jewett City 1-4 dia Mechanica Bank, Newhav n. 1-4 dis Merchants' Bunk, Norwich... 1-4 dia Meriden Bank, $s$ dollara and
Mider.......................................... Middlenex Co. Bank, Middie-
MIddletown Bank, Middieto.... 1-4 die Myatio War M, Midietown 1-4 dis Myatio Bank, Myatlo........... 1-4 dis New Haren County Bank, New
Haven...................... ${ }^{1-4}$ dis
New Haven Bank, Now Haven $1-4$ dia New London Bank, New Lon-
don......................... $1-4$ dis Norwich Bank, Norwleh...... 1-4 dia Phoonix Bank, Hartford ...... 1-4 dla Quinehaugb Bank, Norwich.. 1-4 dis Stonington Bank, Stonington.. $1-4$ dis Stamford Bank, Stamford...... 1-4 dla Thames Bank, Norwlch........ 1 i-4 dia Thompoon Bank, Thompson .. 1-4 dia Tolland Cu. Bank, Toiland.... 5-8 dia Unlon Bank, New London.... $1-4$ dle Wbatling Bank, New London. $1-6$ lis Windham Bank, Windham .. 1-1 dia Windham Co. Bank, Brookign i-4 dia

## NEW JEREEY

Belvidere Bank, under $10 \mathrm{~d} \mid \mathrm{rs} 3.8$ dia Burilngton Co. Bank, Medford 1-2 dis Cumberlond Bank of New Jer-
sey, Bridgeton................. 1-2 dis
Commercial Bank, Perth Aus.
hoy, under io dollars ....... i-2 dia
Farmers' Bank of Now Jerney.
Monnt Holly ................. 1-甘 dis
Farmert and Merthanta' Bank,
Milddetown, Polnt, under $\delta$

Parmers' and Mechanica' Bunk,
Rahway, nnder lodoliarw... s.8 dis
Parmers' and Mechanics' Bank,
New Brunawiok ............... - ilia

Manufacturers' Bank, Belie-
Vilie......................... broken Mochanics' and Mannfacturer:'
Mank at Trenton............. $1-2$ dis Mechanice Bank of Buriliggton $1-2$ dis Mechanics'Bank, Nowark, under
Monmouth Bank Freehold .................... 8 dis
Monmouth Bank Freehold ................ Morria Canal and Banking Com.
Many, Jerrey City...............no sale Morris CountyBk. under10 drv. 3-8 dia Monnt Hoily Bank............... 1-2 dis Nevark Bank and Ina. Co., under 5 dollars ........................ 8-8 dis Nowhope Delaware Bridgo Co. I Ido Orange Bank, Orange, nnder 5 dollars.
Princeton Bank, Princoton...... $1-\frac{3}{3-8}$ dia People'a Bank of Paterroon..... a-s dis Plainfield Bank, Plainfield ... 1-9 dis Sniem Banking Co. Salom.... 1-2 dis State Bank at Morris, under 10
doiiars .......................... 3-8 dis State Bank et Now Bronswick
under 8 doliars ................. 8-8 dis State Bank at Elizaheth under
5 doliar....................... 8-8 dis State Bank at Camden...........
State Bank at Newark, under 5
Snsmars Bank, New town, under
10 doliars.............................
Trenton Banking Co., Trenton,
under 5 dollara............... $1-2$ dis
Uuion Bank, Dover ............. z-8 dia

## PENNSYLVANIA

Phiiadeiphia City Banks....... 1-4 dis Girard Bank, Phiiadeiphia..... 2 dia United Statea Bk., Philadeiphia 80 dia Bank of Chamberahnrg ...... in 1 dia Bank of Delaware County to to $3-8$ dis Bank of Deiaware County $\{$ to $3-8$ dis
Bank of Germantown .... to $3-8$ dia Bank of Gettyoburg................... 11 dia Bank of Lewistown, Lewlatown 2
Bank of Middletown, Middie.
Bank of Montgomery Connty
to $3-8$ dis
Bank of Nnrthumberland .... 3-8 dia Bank of Pitteburg, Pittshure... If dis Bank of Suaquehannah County

30 to 40 ? is
Rerka County Baok, Reading - dia Garligle Bank, Carliaie......... Culumhia Bank and Bridge Co.
Columhia ...................... 1
4 to 3-8 dia
Raston Bank, Euaton .................par
Brie Bank, Krie.................... 2t dia
Exchange Bank, Pltahure.......
Kechango Bank (Branoh), Hoi-
lisdayahure . .................... 1 dis Farmers' Bk. of Buoke Co. $\frac{1}{2}$ to $\mathbf{3}-8$ dia Parmers' and Drovers' Bank... th dia Parmern' Bunk of lancaster... $1-4$ dia Farmers Bauk of Reading.... $1-4$ dis Prantion Bank, Washington .... 2 dis Harriahurg Bank, Harrishurg... 2 dio Horriahurg Bank, Harrishure.. $1 \frac{1}{}$ dis Honeudsio Bank, Honeedaie z to idis Lancanter Co. Bank, Lancester l-2 dis Lancaster Bank, lancaster.... 1.4 dis Cohigh Coal and Nav. Con ${ }^{\prime}$ : Serip 40 dis Cohigh Coal and Nav. Coves Scrip $\mathbf{4 0}$ dis Lumbermay's Bank, Warren....
Merchants and Maulacturers
Bank, Pittaburg,.................. 1 die
Mimers Bank of Pottavilie...... $1 /$ dis
Monongahaía Bank, Brownavilia 4 dis
Northampton Bank........... broken
Pittaburr City 8crip, Pittaburg. 10 die
Reiluf Notew ....................... 21 dis
Towranda Bank, Towanda........ dia
Wyomint Bank, Wilkeabarre... 2 dis
Weat Branot Bank, Wiliamopport 2 dis York Bank, Yort................ II dhe

Dil Banka in this
All Banka in this State, 6 doliars and over....................... $1-4 \mathrm{di}$ All Banks in this Btata, under 5 dollare ............................ 8-4 die

## MARYLAND.

Baltimore City Ranka....... Co
Baltimore and Ohio R. R. Co Baltimore and Ohio R. R. Co.
Baltimore. .. ..... .. ..... .. .. .. 10 die Bank of Salishury, Salishury.... 8 die Bank of Westminster, Westminater.
Commerciai Bank, Milington... 11 dis dis Cnmberiand Bank of Alteghany. 2 dia Farmers' Bank of Maryland,
Annapolia...........................
Frederick.............................
Parmers' and Millers Bank,
Hagerstown .......................
Frederick Connty Bauk, Frede.
riok.............................. 1 dis Hageratown Bank, Hegerntown 1 it dia Mineral Bank, Cumheriand : Patapsce Banx, Enshington County Bank, Wii.
liamsport. ..... . .................. It dis
DISTRICT OF COLUMBIA.
Bank of the Metropolis, Wash-
Ington ........................... 3-4 dis Bank of Potomac, Aliexandria. 3-4 dis Bank of Washington, Wash. Ington., :......................... $3-4$ dis Parmers' Bank of Alexandria, Alexandria. ....................... Georgetown ................... 3-4 dis Patrlotic Bank of Washiugton. 3-4 dis Uuion Bank of Georgetown, Georgetown......................... 3 - $\mathbf{4}$ dia

Virginia.
Bank of Virglnia and Brauches. 14 dia Bank of the Valiey and Branches.......................... Ezchange Bank of Virginia Farming Bank of Virginiand Branches ............................ Merchanta' and Mechanics' North Western Whee............. North Western Hank of Vir
gituin, Wheeing. . . . . . . .......
NORTH CAROLINA
Beok of the State of North Ca. rolina and Brancheg........... Bank of Cape Eear, Wiiming. ton ..................................... Marchant* Bank, Newbern... II dis SOUTH CAROLINA. Charieaton City Banks.......... Charleaton Rail head, Charles-
 Charleaton . . . . . . . . . . . . . . . . . . South Weatern Rali Road Co., pay at Knakvilie, Tonnemee. 3 dit Other Banks in the State ....... 1it dis

## CRORGIA

Augunta City Banke..............
Savannah City Ranke..........
Bank of the State of (eorgte
Cend Branches................ 1 㝵 dis Centrai Bank, Miliedgevilio.... 10 die Central Rali toad and Bawls.
ing Co., Sevatnah.............. 10 dil Other souad Bank int the
State ................................
FLORIDA.
Bank of Piorida, Apalechionia. - dis
Bank of Jacksonvilte, Jackent.

Sopthern Life Insurance and Truat Oo.................... hassee. . ......................... 78 di

## alabama.

Bank of Muhile, Mobiio........ 2 di Bank of the State and Branohen .............. 10 to 12 dis Planters' and Merchants Bank, Mobile .......................... - dit

## MiSSISSIPPI

Natches Bank .............
Pianters' Bank, Natchera......... - die
LOU1SIANA.
Now Orleaps (sonnd) Banke. .. 2 die Other Banka in the State (not eound) ............. 10 to 95 dis
ARKANSAS

Bank $n f$ the State, Little Rock. $75 \mathrm{dt}^{2}$ Real Estate Bank, Littie Rock, 75 dia

Bank of TENNESSEE
Branghe Tennewaee and
Farmers' and Merchants' Bank.
Memphif . . . . ..................... Planters' Bank and Branche. 3 di Union Bank and Branched .... 3 dis KENTUCKY.
Bank of Lonisrilie, Louisville. 24 dis Bank of Kontucky \& Branchea. $2 \frac{2}{2}$ dis Bank of Kontucky ac Branchee. and Branches.

24 dis
MISBOURI.
Bawk of the State and Branch. 2 dis
1LLINOIS
Bank of IHiuoic, Shawnee.
town Bank of II ..............................
feid .

## INDIANA.

State Bank of Indiana and
Branohed ........................ 21 dis

## OHIO

Bank of Cioveland, Cieroiand.. 10 dis Bank of Mandilion, Maasition... $\$ 1$ dis Bank of Banduak 7 , Sanduak Bank of Chilicotho, Chiifi:
Bank of Mariett.................... 2 Bank of Zanearile, Zanestilie. 2 Ciinton Bank, Coiumbue ...e. 2 dia Commerciai Bank, Cincinnati... , dis Commerciat Bank, of Soiotsatio. $\frac{2}{}$ dis Conamercial Banz of Late Erie. 2s dis Parmery' Bank of Canton,
Canton ........................ 25 dis Frankila Hank, Cincinnati .... 21 dis Prenkin Bank of Columhus.e. 21 dis Granvile Aioxandrian Society. 75 di Lancaater Ohio Bank, Lao-
caster........................... 20 dis Lafayette Bank, Cincinnati .... 21 dis Miaml Exporring Co., Cincio.
Ohio Life Inourance......................... Trust
Company …....................... 2
Ohio Ratl Hoad Co., Rich.
Other City .....................
Btate ...............................

## MICHIGAN.

Bante of 8t, Ciair, St. Elair .... 05 dis Bank of River Ravio, Monroe.. 2d die
Parmerb' and Mechanice' Bauk,
Detroit . .........................
truis
natulend Ce. .................... is sth
(continued)
Ife Insurance and

- $\cdot \cdots \cdot \cdots \cdot \cdots \cdot \cdots \cdot{ }^{7}$ dia of Florida, Talla. . 75 dia


## ALABAMA.

bile, Mobilie... ...... 2 dif
the State and
-••........... 10 to 12 dis
d Merchanta' Bank,
rississipri.
.
nk, Natche...............

- dis
LOUISIANA.
(sound) Banle. .t 2 dis
anks in the State

1) .. .......... 10 to 75 dis
ARKANSAS.
8tate, Llttle Rock. 75 dls
Bank, Littie Rock. 75 dia
ENNESSEE.
Tencemee and

ive..................
onk and Branches.. 3 dia
and Branchea .... 3 die
KENTUOKY.
ifsille, Louisville.. 24 dis
titicy \& Branches. 2 dis
lank of Kentncky
Mis80URI
Mis80URI,
State and Bra
State and Branch. 2 dia
ILLINOIS
ilinois, Shawnee.
of Iitinois, Epring .......... 60 dis
of Iiimois, 8pring

- 35 dila


## INDIANA.

of Indiana and

## OHIO.

veland, Oievelend. 10 di silion, Masnition... $\% 1$ dia idneky, Sanduaky... 24 dis Hililicothe, CbilfiPielta, Mariotta..... $\frac{\text { g d }}{\text { dita }}$ enville, Zaneavilie. 2 dia envile, Celumbun ...... 2 din Bank, Oincinnati.. 2 \& dis Bank, of Soiots .... 25 dis Bank of Lake Erie. 25 dis Bank of Lake Erite. ".... Cinc........... ss dis ank, Cincinnali .... 21 din nk of Columbut.e. o dis oxendrian Bociety, 9 hio Bank, Lanank; Cincinnati.... 20 dis prting Co., Cincin. - ....................... 50 dis Iamrance and Trust Hond Ce.................. 24 dis .......... Banla in the $-d i s$ MIOHIGAN.
Ciair, Et. Gistr .... 05 dis or Revie, Menroe.. 21 dis d Mechanica' Bauk,
 nafrinoo Ce.,.
 (contimwal)

| CANADA, sec <br> Bank British North Amorica, Quebre |  | Quebec Bank, Quebec |
| :---: | :---: | :---: |
| Bank Britioh North Amprica, |  |  |
| 1 dis | Cnnada ....................... $\frac{1}{\text { dis }}$ | ce |
| Bank Brilish North America, N, s............................ 5 sia | Gore Bank, Hamiton .......... 3 dis Montreal Banks. | ks ..................... 2 |

Legal Rates of Interest in the different States and Territories.

| , STATES. | RATE OF INTEREST. | PUNISHMENT OF USURY. |
| :---: | :---: | :---: |
| Maine | 6 per cent | Forfeit of the debt or claim. |
| New Hampshire......... | ditto | Forfeit of three times the amonnt unlawfully taken. |
| Vermont ................... | ditto | Recovery in an action, with costs. |
| Massachusetts............ | ditto | Forfeit of three-fold the usury. |
| Rhode Island............. | ditto | Forfeit of the usury and interest on the debt. |
| Connecticut............... | ditto | Forfeit of the whole debt. |
| New York | 7 per cent | Usurious contracts void. |
| New Jersey............... | 6 per cent | Forfeit of the whole debt. |
| Pennsylvania ............ | ditto | Ditto ditto. |
| Delaware.................. | ditto | Ditto ditto. |


| Virginia ........................... | $\begin{array}{l}\text { ditto } \\ \text { North Carolina } \\ \text { ditto }\end{array}$ |
| :--- | :--- |

7 per cent
8 per cent
ditto
ditto
5 per cent
6 per cent
ditto
ditto
ditto
ditto
ditto
7 per cent
6 per cent
ditto
8 per cent
7 per cent
ditto

On tobacco contracts, eight per cent. Usurions contracts void.
Forfeit double the usury taken.
Contracts for usury void, forfeit double the usury.
Forfeit of interest, and premium taken, with costs to debtor.
Forfeit of three times the usury, and contract void. Forfeit of interest and usiry.
By contract as high as ten per cent. Usury recoverable in action of debt.
Bank interest, six per cent ; conventional, as high as ten per cent ; beyond, contract void.
Usurious contracts void.
Usury may be recovered, with costs.
Usurious contracts void.
On written agreement may go as high as ten per cent ; penalty of usury, a fine of double the excess.
Three-fold amount of the whole interest.
By agreement as high as ten per cent. If beyond, for* feit of whole interest due, and of the uury taken. Forfeit of the usury taken, and one-fourth the debt. By agreement, any rate not exceeding ten per cent. Amount of usury recoverable, but contracts void. Usurious contracts void.
Forfeit of interest and excess, in case of usury.
By agreement not exceeding twelve per cent. Forfeit treble the excess.
By agreement as high as twelve per cent. Forfeit treble the excess.
*** On debts or judgments in favour of the Unlted States, interest is computed at the rate of six per cent per annum.

## damages on protested bills of exchange.*

The laws and usages of the states vary essentially on the subject of damages on protested bills. In some cases, the regulations of states approximate to each other, while in others, they are widely different. In some cases, the law or rule is unlike, but the result is nearly similar ; white, between other states, the result varies from four and a half to fifteen per cent.

In Masachusetts, the usage was to recover the amonnt of the protested bill at the par of exchange, and interest, as in England, : im the time payment of the dishonoured bill was demanded

[^84]
## 1164

## AMERICA.

of the drawee, and the charges of the protest, and ten per cent damages in lieu of the price of exchange. But this rule has been changed bystatute, in 1825, 1835, and 1837; and bills drawn or indorsed in that state, and payable without the limits of the United States, and duly protested for non-acceptance or non-payment, are now settled at the current rate of exchange and interest, and twenty per cent damages. if the bill be drawn upon any place beyond the Cape of Good Hope, the state, and drawn or indorsed within damages in Massachusetts, on inland bills, payable out of payment, is two per cent in addition to the contents of the protested for non-acceptanee or nonin any other New England state, or New contents of the bill, with interest and costs, if payable Pennsylvania, Delaware, and Maryland; and four three per cent if payable in New Jersey, Colımbia, North Carolina, South of the United States, or the territories thereof.

Maine.-Payable out of the state, and in
 land, Virginia, or Distriet of $\mathbf{C}$. ner seut; in Nem Jersey, Pennsylvania, Deiaware, MaryGeorgia, six per cent; at any otn: ie per cent; in North Carolina, South Carolina, or any place out of the United States less than seventy-five miles distance, in rritories, te-: per cent; payable within the state, at not New Hampshire.-[In this state there is 100 doilars and over, one per cent.
practice has been to charge the rate of damages existing at regulation on the subject. The usual Vermont.- [No statute regulation. The practice has been similar to that in bill was payable.] Rhode Island.-Payable without the United States, ten per cent; or within New United States, and out of Rhode Island, five per cent.

Connecticut.-The rule of damages on bills retırned protested, and drawn on any person in New York, is two per cent upon the prineipal sum specified in the bill ; in New. Hampshire, Vermont, Maine, Massachusetts, Rhode Island, New York (city of New York exeepted), New JerNorth Caroling Selaware, Maryland, Virginia, or territory of Columbia, three per cent ; in North Carolina, South Carolina, Ohio, or Georgia, five per cent; in any other part of the United and without any reference to the rate of exchange. New York.-The rate of damages on bills other parts of North America, was, in 1819 , arawn and payable within the United States, or fixed at five, or seven and a half, or ten per cent, on which the bill was drawn. But, by the new, zecording to the distance or situation of the place, Ist of January, 1830, the damages on bills, few revised statntes, which went into operation on the extensive regulation. They provide, that, upon bills inland, were made the subject of a more any person, at any place within the six states east of Naw or negotiated within the state, upon Ohio, Delaware, Maryland, Virginia, or the District New York, or in New Jersey, Pennsylvania, paid, upon the usual protest for non-acceptance or of Columbia, the damages to be allowed and chaser thereof, or of some interest therein, for a valuable consideration the holder of the bill, as pure the principal sum specified in the bill; and upon any consideration, shall be three per cent upon North Carolina, South Carolina, Georgia, Kentucky, and Tennessee face within the states of person in any other state or territory of the United States, or at any other place on, and adjacent any this continent, and north of the equator, or in any British or foreign per place on, or adjacent to, dies, or elsewhere in the Western Atlantic ocean, or in Europe, ten per cent. The damages are to be in lieu of interest, charges of protest, and all other eliarges incurred previous to, and at the time of, giving notice of non-aceeptance or non-paynient. But the holder will be entitled to demand damages, from the upon the aggregate amount of the principal sum specified in the bill, and the protest for non-payment. Inotice of the protest for non-aceeptance, or notice of a demand and United States, the amount due the contents of the bill be expressed in the money of account of the ascertained and determined, withoreon, and the damages allowed for the non-payment, are to be end the place on which the bill is drawn. But if rate of exchange existing between New York ney of aecount, or currency of any foreign country the contents of the bill be expressed in the mois to be ascertained and determined by the rate of exeliange, or thit due, exclusive of the damages, at the time of the demand of payment.

In Pew Jersey.-[There are no statute regulations on this subject in New Jersey.]
In Pennsylvania, the rule, for a century past, was twenty per cent damages, in lien of re-experson in any other of the United States, except Louisiana; if on Loup upon bills drawn upon any North Americn, exeept the north-west coast and Louisiana; if on Lonisiana, or any other part of Main, or the islands on the coast of Africa, fifteen per cent; and tweuty on Mexico, the Spanish bills on Europe, and twenty-five per cent upon other foreign and twenty per cent upon protested the protest, und the nmount of the bill is to be ascertained and determined ut the rate of ex-
cliange. change.

Delaware.-Payable at any place within the United States, or territories, out of Delaware, five per cent; at any place in Europe, twenty per cent.

In Maryland, the rule, by statute, is payable withont the state, and at any place in the United States, or territories thereof, eight per cent ; in any foreign country, fifteen per cent. And the amount of the bill ascertained at the current rate of exchange, or the rate requisite to purchase a

Virginia.- Payable out of payment, upon the same place. per cent ; in any foreign country, fife, at any place within the United States, or territories, three

In North Carolina, by stature, hiteen per cent.
state, and payable in any statute, in 1828, damages on protested bills, drawn or indorsed in that able in any other part of North America, excited States, except Louisiana, are six per cent ; paySouth America, the African islands, or Europe, fifteen per cent islands, ten per cent; payable in per cent.

South Carolina.-Payable within the United States, at any cent; in any other part of North America, or the Wes, at any place out of South Carolina, ten per in any other part of the world, fifteen per cent. Georgia.-The damages in Georgia, by statı
state, and protested for non-payment, are five pe, in 1827, on bills drawn on a person in another payment, are ten per cent, together with the usual expenses ond foreign bills, protested for nonsettled at the current rate of exchange. Alabama.-The damages on bills,
the state, are ten per cent; and on any person out of it Alabama, on any person resident within per cent ; and on persons out of the United States, twenty per cent on United States, are fifteen ther with incidental charges and interest.

In Louisiana, in 1838, the rate of ment of bills of exchange, drawn on, and pes, upon the protest for non-acceptance or non-paybe ten per cent; and in any other state in thable in foreign countries, was declared by statute to on the aggregate amount of principal and dhe United States, five per cent, together with interest the United States, the damages incl and damages. On protested bills, drawn and payable within on those damages, but nothing for the differenges, such as premiums, and expenses, and interest

In Mississippi, the damages on inland bills of exchange.
drawn on any person resident out of the United protested for non-payment, are five per cent; if
The damages in Tennessee, by statute in 1830 States, ten per cent. sum, and charges of protest, and intatute, in 1830, on protested bills, over and above the principal the time of notice, are three per cent on the principal sum, damages, and charge of protest from in the United States; and fifteen per cont if principal sum, if the bill be drawn upon any person America, bordering on the Gulf per cent, if upon any person in any other place or state in North a person in any other part of the world. These damages are in liend of interest cent, if upon charges, except the charges of protest, to the time of notice of the protest, and demand af other ment.
Kentucky.-On foreign bills, ten per cent, damages are allowed. On inland bills, damages are
governed by the law of the place.
Ohio- Payable at any place without the United States, twelve per cent; within the United tates, at any place out of Ohio, six per cent.
Indiana.-Payable at any place without the United States, ten per cent; at any place within paid at maturity, with costs.

Illinois.-Payable at any
the United States, and out of Illee without the United States, ten per cent ; at any point within
Missouri- Payable at or lininois, five per cent. the United States, ten per cent ; at any place out of four per cent; out of the state, and within cent.

Michigan.-[No statıte regulation has as yet been adopted in this state.]
Arkansas.-Payable at any place within the state, two per cent ; in Alation
sissippi, Tenncssee, Kentuny place within the state, two per cent ; in Alabama, Lonisiana, Misriver, four per cent; in any other place in the Inited Missouri, or at any place on the Ohio place out of the United States, ten per cent ; together with costs and interest at the rate of any per cent per annum.

Florida.-Same as the state of Alabama.
Wisconin.- Payable at any place withont
tory, adjoining the same within the United States, fived States, twenty per cent; ont of the terriing the territory, ten per cent.

Iowa.-The same as in the territorv of $W$ isconsin
Hizatict of Coinmbla,-[The rates established in Maryland and Virginia, are charged on protested bills in the district.]

## CHAPTER XXXIV.

MONEYS, WEIGHTS, AND MEASURES, OF THE UNITED STATES OF AMERICA.
The decimal system was adopted by Congress in the subdivision of moneys, but not as respects weights and measures.

The power of regulating the standard of the latter was vested in the federal government, which acted upon this authority, first, in regard to the custom-house duties, and afterwards generally; but not until it was found that the weights and measures of Massachusetts had become inaccurate, and that the weights and measures differed in one state from those of another.

In 1836, a law was passed for regulating the weights and measures of the union. This law directed the secretary of the treasury to construct and supply standards of weights, of length, and of capacity of the United States, to the executives of the different states of the union, the governors of territories, and the custom-houses.

The report of Mr. John Quincy Adams, upon weights and measures in the year 1821, was acted upon, in most of its details, as mueh as if the law had been passed at the time the report was made. Mr. Adams gave the preference to the standards of Great Britain over those of France, from the cireumstance that they were generally in use in the United States, and on the ground that a great change in weights and measures similar to that introduced in France, of the same decimal prineiple, would have been attended with great embarrassment.

The troy weight of England was adopted for weighing bullion.
The avoirdupois weight of England for weighing all other artieles bought or sold by weight.

The British and the American statute acre, square yard, square foot, and inch are the same.

The linear measures of England, that is the mile, yard, foot, and inch, are the same in America.

England has, however, altered her corn and liquid measures, while America retains the old English wine gallon for liquids, and the Winchester bushel for eorn, \&c.

Moneys.-It is remarkable that computations in old depreciated currencies slould have, in ordinary transactions, continucd to prevail. The dollar in the Massachusetts stutes has been long valued at six shillings; in New York and Nortl Carolina at eight shillings, varying also in almost every other state. The legal moneys are, however, gold eagles, silver dollars, and copper cents. (See Mint of Uuited Slates hereafter.) Coins of foreign countries, many of them old and much worn, are found in most towns. Into New Orleans, Mexican, South American, and Spanish dollars, and Spanish Mexican and South American gold have always flown in. This has been the case in regard to many other towns. Accounts are kept in dollars and cents. The exchanges with foreign countries fluctuate. The following tables will show the valuations and exchanges.

## MONEY TABLES.

A Table of Gold Coins, the exact Weight, the Assay, and the present Value in the United States, according to the Gold Coin Bill passed by Congress during their session in


Money Tablb-continued.

| Soverelgns compered with a Draft on Londen at 60 dayde sight. |  | Quotations of London Exchange, reduced Into Federal Money, as recommended by the Chambere of Commerce In the United States. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Price of |  | Preoiet prupertion between both Quotations. |  |  |  |  |
| $\begin{aligned} & \text { Sovereigne } \\ & \text { in the United } \\ & \text { States. } \end{aligned}$ | Eqnal to a Remaltance in Pounds Sterling. |  |  |  | As adopted by the Net York Price Current. |  |
| dollars. | per cent or dollars. $108.35$ | per cent equal to dollari. | dullarn equsl | to per cent. | er cent eq | dollars. |
| $\begin{array}{r} 400 \\ 481 \end{array}$ | 108.35 481.6 <br> 109.50 482.6 |  | 446 | 100.85 | 105 | 468 |
| 481 | 108.50 482.6 <br> 109.80 488.8 | 1001446 | 448 | 100.80 | 105 | 467 |
| 483 | 109.03 ( 484.6 | 101 448.9 <br> 101 481.1 | 58 | 101.25 | 105 | 468 |
| 484 | 109.25 - 485.6 | 102 - 45.3 | 484 | 102.15 | $10{ }^{1}$ | 470 |
| 485 | 109.48 ( 486.6 | 102 íl 459.6 | 466 | 102.60 | 1064 | 478 |
| 486 | 109.70 487.6 | 108 ( 457.8 | 458 | 103.05 | 106 | 478 |
| 487 488 | 109.93 488.9 | 1031 | 460 | 103.50 | 106 | 474 |
| 488 489 | 110.15 489.6 <br> 11038  | 104 -62.2 | 468 | 103.95 | 107 | 475 |
| 489 | 11038 490.6 | 104 슬 464.4 | 464 | 104.40 | 107: | 476 |
| 490 491 | 110.60 491.6 <br> 110.83 492.6 | 105 - 468.7 | 466 | 104.35 | 107 | 477 |
| 492 | 11.83 98.6 <br> 111.06 493.6 | 1054 468.8 | 468 | 105.30 | 107 | 470 |
| 498 | 111.28 ( 04.6 |  | 470 | 105.75 | 108 | 480 |
| 441 | 111.51 ¢ 95.6 | 106 - 733 | 472 | 10.820 | 1081 | 481 |
| 495 | 11178 | $106 \%$ | 473 | 108.48 | 108 | 82 |
| 496 | 111.96 - 978 | 107 - 475.6 | 474 | 106.65 | 100 | 483 484 |
| 497 | 112.18 498.6 | 1074 | 475 | 108.87 | 109\% | 484 485 |
| 490 | 112.41 499.6 | 107 i 47.8 | 476 | 107.10 | 109 | 486 |
| 490 | 112.68 500.6 | 107 ( 78.9 | 477 | 107.32 | 109 | 487 |
| 500 | 118.86 | 108 ( 480.0 | 478 | 107.55 | $110^{2}$ | +88 |
| 501 | 118.09 ( 002.8 | 1081481.1 | 479 | 107.77 | 1104 | +90 |
| 502 | 113.31 \| 500.8 | 108 4 42.2 | 480 | 108.00 | 110 | 491 |
| 503 | 113.54 (1804 |  | 481 | 108.22 | 110 | 492 |
| 504 | 118.76 | 109 - 84.4 | 482 | 108.48 | 111 | 493 |
| 505 | 118.90 \% 00.6 | 109 485.6 | 483 | 10867 | 111\% | 404 |
| 506 | 114.21 ) 507.6 | 109 486.7 | 481 | 108.90 | 111 | 495 |
| 507 | 114.44 ( 508.6 | 109 \# 487.8 | 485 | 109.12 | 111 | 498 |
| 508 | 114.60 ( 009.6 | 110 , 488.9 | 486 | 1 C 9.35 | 118 | 497 |
| 509 | 114.89 ¢ 510.6 | 1104 | 487 | 109.67 | 118 | 498 498 |
| 510 | 115.11 ( 511.6 | $110 \%$ - 91.1 | 488 | 109.67 109.80 | 112 | 408 |
| 5 183 | 115.08 514.1 | 110 | 489 | 110.02 | 112, | 501 |
| 515 | 116.24 ( 18.6 | 111 | 490 | 110.25 | 113 | 508 |
| 5171 | 116.81 | 111 ¢ 48.6 | 408 | 110.85 | 113 | 508 508 |
| 520 | 117.37 581.6 | 112 (97.8 | 494 | :11.15 | 113 | 504 |
| 524 | 117.93 ( 58.1 | 118 1800.0 | 498 | 111.60 | 118 | 505 |
| 525 | 118.50 ( 528.7 | 118 502.2 | 498 | 112.05 | 114 | 506 |
| 5 274 | 119.06 ( 89.2 | 118 ( 50.4 | 500 | 112.50 112.50 | 1144 | 507 |
| 530 | 119.62 ( 51.7 | 114 ( 508.7 | 5083 | 113.06 | 114 | 508 |
| 5384 | 180.19 ( 588.2 | 1141 1 508.9 | 508 | 113.62 | 114 | 510 |
| 535 | 120.75 ( 583.7 | 115011.1 | 5 071 | 114.19 | 115 | 511 |
| 5371 | 121.31 ( 39.2 | 1158 | 510 | 114.19 114.75 | 115 | 511 |
| 540 | 121.88 \| 81.7 | 116 \| 15.6 | $1{ }^{1} 5121$ | 115.31 | 116 | 815 |

To redwce Dollars 80 Pownds Steridng.- From one-fourth of the number of dollaris deduct 10 per cent of that ourth, and the remalnder will be ponnde, and the declmate of a pound.
Erample,-Required the valise 444.44 dollars in pounds aterling.
One-fourth equal to 111.11
10 per cont equal to 11.11

$$
\& 100.00 \text { Answer. }
$$

Noff.-The value of Britioh ailiver ahiling in the United States is 28 centa 2 mills.
The following foreign coins, when of the required fineness, are a legal tender in the United States, at the following rates:-

Gold Conss.

[^85]Stuver Coins.


Pro forma accounts of shipments of Mexican dollars to France and England, calculated by Mr. J. F. Entz, of the New York Life Insurance and Trust Company:-

Pro forma Account of a Shipment of Mexican dollars from New York to London. York Price Current.

| cent equal to dollars, |
| :--- |
| 105 |
| 1054 |
| 105 |
| 105 |
| 108 |
| 1064 |
| 106 |
| 106 |
| 106 |
| 107 |
| 1074 |
| 107 |



This amount, drawn at 60 days' sight, to realise the above 20,463 dollars, 75 cents the rate of exchange would have to be 110 23-100 per cent; which shows that the shipment would not be profitable, unless at least $110 \frac{1}{4}$ per cent could be obtained for the draft. Without commission in London, the rate would be 109.67.6, or about $55-100$ less.

The following is a table by which the rate of exchange may be ascertained, at any given price for silver, in London:

## EXCHANGE TABLES.

Exchange tables between London and the United States, and remittances to London from Paris, Hamburg, and Amsterdam, calculated at various rates from minimum to maximum of exchange.
Paris Remittances to London for Negotiation, compared with a Direct Remittance at Sixty Days' Sight, exclusive of Commission.

| PARIS DRAFTS BOLD AT LONDON. | INITED STATES QUOTATION OF |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { france, } \\ 4.80 \end{gathered}$ | francs. 4.891 | $\begin{aligned} & \text { france. } \\ & 4.85 \end{aligned}$ | france. 4.87 | frances. $4.90$ | francs. 4.921 | france. $4.95$ | franc s . 4.971 |
| franes. |  |  |  |  |  |  |  |  |
| 25.20 |  |  |  |  |  |  |  |  |
| 25.25 | 5 21.1 | $\begin{array}{ll}5 & 18.4 \\ 5 & 19.5\end{array}$ | $\begin{array}{ll}5 & 15.8 \\ 5 & 16.8\end{array}$ | 513.1 | dollars. | dollars. | dollars. | dollars. |
| 25.30 | 528.2 | 520.5 | $\begin{array}{lll}5 & 16.8 \\ 5 & 17.8\end{array}$ | 514.2 | 511.5 | 507.9 <br> 08.9 | 505.4 506.4 | 502.8 |
| 25.45 $\mathbf{2 5 . 4 0}$ | 524.2 | 521.5 | $\begin{array}{lll}5 & 17.8 \\ 5 & 18.8\end{array}$ | $\begin{array}{ll}5 & 18.2 \\ 5 & 16.2\end{array}$ | 512.5 | 509.9 | $\begin{array}{lll}5 & 06.4 \\ 5 & 07.4\end{array}$ | 503.8 |
| 25.45 | 525.3 | 522.6 | 519.9 | $\begin{array}{ll}5 & 10.2 \\ 5 & 17.2\end{array}$ | 513.5 | 510.9 | $\begin{array}{ll}5 & 07.4 \\ 508.4\end{array}$ | 504.8 |
| 25.50 | 526.8 5927.3 | 523.6 | 580.0 | 518.2 | $\begin{array}{ll}5 & 14.6 \\ 5 & 18.6\end{array}$ | 812.0 | 509.4 | 505.8 508.8 |
| 25.55 | 528.4 | 524.6 5825.6 | 5 5 5 29.9 | 519.8 | 516.6 516.6 | 518.0 5 | 510.4 | 507.8 |
| 25.60 | 529.4 | ${ }^{5} 26.6$ | 522.9 | 520.3 | 5 | 514.0 | 511.4 | 508.8 |
| 25.65 | 530.5 | 526.7 5827.7 | 524.0 525.0 | 521.8 | 518.0 |  | 512.4 | 509.8 |
| 23.70 | 531.5 | $\begin{array}{ll}5 & 27.7 \\ 5 & 28.7\end{array}$ | 525.0 58260 | 522.3 | 519.6 | 616.0 f 17.0 | 513.4 | 510.8 |
| 25.75 | 532.5 | 5 29.8 | 526.0 587.0 | 523.3 | 520.6 | $\begin{array}{ll}5 & 17.0 \\ 5 & 18.0\end{array}$ | 514.4 | 611.8 |
| 26.80 2.8 .85 | 5 33.0 | ${ }^{5} 30.8$ | 5 <br> 5 <br> 5 <br> 28.0 | 524.3 525.3 | 521.6 | 618.0 <br>  <br> 19.0 | $\begin{array}{ll}5 & 15.4 \\ 5 & 16.4\end{array}$ | 512.8 8138 |
| 25.90 | 534.6 | 531.8 | ${ }_{5} 29.1$ | 520.3 | 522.7 | 520.0 | $\begin{array}{lll}5 & 16.4 \\ 5 & 17.4\end{array}$ | $\begin{array}{llll}5 & 13.8 \\ 5 & 1.8\end{array}$ |
| 25.95 | $\begin{array}{lll}5 & 35.6 \\ 5 & 30.7\end{array}$ | S 328 | 530.1 | 587.4 | $\begin{array}{ll}5 & 23.7 \\ 5047\end{array}$ | 521.0 | 518.4 | $\begin{array}{ll}5 & 14.8 \\ 5 & 15.8\end{array}$ |
| 2600 | 530.7 | 533.9 534.2 | 631.1 | 528.4 | $\begin{array}{lll}5 & 24.7 \\ 5 & 28.7\end{array}$ | 522.0 | 519.4 | 516.8 |
| 26.05 | 5 5 5 38.7 | 534.9 | 5321 | 529.4 | $\begin{array}{ll}5 & 25.7 \\ 506.7\end{array}$ | 528.0 | 5 20. | 517.8 |
| 26.10 26.15 | 539.8 | 537.0 | 5332 | 530.4 | 547.7 | 524.0 | 521.4 | 518.6 |
| 26.15 26.20 | 540.8 | 538.0 | $\begin{array}{lll}5 & 34.2 \\ 5 & 33.2\end{array}$ | 531.5 | 528.7 | 526.0 522.1 | 5 5 5 59.4 | 5198 |
| 26.20 | 541.8 | 539.0 | 536.4 | $\begin{array}{ll}5 & 32.5 \\ 5 & 33.5\end{array}$ | 829.8 | 527.1 | 624.4 | \$ 20.8 |
| VOL. IH. |  |  |  |  | 30.8 | 588.1 | 525.4 | 522.8 |

Paris Remittances to London-continued.

| PARIS DRAPIS m0LD AT LONDON. | UNITRD SPATFS QUOTATION U |  |  |  | PARIS AT SIXTY DAYS' S10 Hf. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { franct. } \\ & 5.00 \end{aligned}$ | $\begin{gathered} \text { francs. } \\ 5.021 \end{gathered}$ | $\begin{aligned} & \text { france. } \\ & 5.05 \end{aligned}$ | france. 5.071 | $\begin{gathered} \text { francs. } \\ \mathbf{5 . 1 0} \end{gathered}$ | france. 6.121 | francs. $5.15$ | $\begin{aligned} & \text { franrs. } \\ & 5.171 \end{aligned}$ |
| MER 4 | dollare gqual to dimation londumat |  |  |  |  |  |  |  |
| francs. dollare dollars \|allare dollare dollare, dollare dollare dallara |  |  |  |  |  |  | dollars. | dollara. |
| 25.25 | 500.8 | 497.8 | 495.3 | 492.9 | 490.5 491.5 | 48 \%. 1 | 485.7 | 483.4 |
| 28.30 | 502.3 | 499.8 | 4197.3 | 498.9 494.9 | 498.4 | 489.1 49.0 | 880.7 487.7 | 188.3 488.3 |
| 25.35 | ${ }^{5} 08.3$ | 500.8 | 498.3 | 495.8 | 493.4 | 491.0 | 488.6 | 48.8 |
| 25.40 | 504.3 | 501.8 | 499.3 | 496.8 | 494.4 | 492.0 | 489.6 | 487.2 |
| 35.45 | 505.3 | 509.8 | 500.3 | 497.8 | 495.4 | 492.9 | 490.6 | 488.2 |
| 25.50 | 508.3 | 503.7 | 501.2 | 498.8 | 496.3 | 493.9 | 491.5 | 4 19.1 |
| 28.35 45.60 | $\begin{array}{ll}5 & 07.3 \\ 5 & 08.2\end{array}$ | 3 04.7 <br>  0.7 | 50.2 | 499.8 | 497.3 | 494.9 | 492.5 | 490.1 |
| 25.60 25.65 | $\begin{array}{lll}5 & 08.2 \\ 5 & 09.2\end{array}$ | $\begin{array}{ll}5 & 05.7 \\ 5 & 0.7\end{array}$ | 503.2 | 500.7 | 498.3 | 495.9 | 493.4 | 401.0 |
| 26.65 $\mathbf{2} .70$ | $\begin{array}{ll}5 & 09.2 \\ 5 & 10.2\end{array}$ | $\begin{array}{ll}5 & 06.7 \\ 5078.7\end{array}$ | $\begin{array}{llll}5 & 0.4 .2 \\ 5 & 05.2\end{array}$ | 501.7 | 499.2 | 496.8 | 494.4 | 492.0 |
| 25.75 | 511.2 | $\begin{array}{ll}5 & 08.7 \\ 508.7\end{array}$ | $\begin{array}{llll}5 & 05.2 \\ 5 & 06.2\end{array}$ | 502.7 800.7 | $\begin{array}{ll}5 & 00.2 \\ 5 & 01.2\end{array}$ | 497.8 | 495.4 | 193.0 493.9 |
| 25.80 | 512.2 | 509.7 | 507.1 | 504.6 | 50.2 | 190.7 | 497.3 | 494.9 |
| 25.85 | 513.2 | 510.7 | 508.1 | 605.6 | 503.1 | 500.7 | 498.3 | 495.8 |
| 2590 | 511.2 | 511.6 | 509.1 | 506.6 | ${ }_{5} 04.1$ | 501.7 | 409.2 | 496.8 |
| 25.95 | 515.2 | 512.6 | 510.1 | 506.6 | 505.1 | 802.6 | 500.2 | 497.8 |
| 26.09 | 516.2 | 513.6 | 511.1 | 508.6 | 500.1 | 503.8 | 501.1 | 498.7 |
| 26.05 | 517.2 | 514.6 | 512.1 | 509.5 | 507.0 | 50.6 | 802.1 | 499.7 |
| 26.10 26.15 | 5 8 18.2 | 515.6 | 513.0 | 510.5 | 508.0 | 505.5 | 503.1 | 500.6 |
| 26.15 <br> 26.20 | 519.2 518.2 | 516.6 | 514.0 | 511.5 | 509.9 | 506.6 | 504.0 | 501.6 |
|  | 520.2 | 517.6 | 515.0 | 511.5 | 510.0 | 507.5 | 505.0 | 502.0 |
| $\begin{aligned} & \text { PARIS DRAPTS } \\ & \text { SOLDAT } \\ & \text { LONDON. } \end{aligned}$ | UNITED STATES QUUTATION OF PARIS AT SIXTY days' gight. |  |  |  |  |  |  |  |
|  | $5.20$ | france. 821 | $\begin{gathered} \text { francs. } \\ 5.25 \end{gathered}$ | franca. $5.27 \frac{1}{6}$ | $\begin{gathered} \text { france. } \\ 5.30 \end{gathered}$ | franco. 8.32d | frances. 5.35 | france. 5.37 ! |
| Pax | kqual to a dhaft on london at |  |  |  |  |  |  |  |
| francs. | dollars. | dollera.$478.8$ | dollarg. 476.5 | dollars. | dollars.$472.0$ | $\begin{aligned} & \text { dollars. } \\ & 469.3 \end{aligned}$ | dollars. | dellars. |
| 25.20 | 481.1 |  |  |  |  |  |  |  |
| 25.25 | 482.0 | 479.7 | 477.4 | 475.2 | 472.9 | 470.7 | 468.5 | 4663 |
| 28.30 | 483.0 | 480.7 | 478.4 | 476.1 | 473.8 | 471.6 | 469.4 | 467.2 |
| 25.25 | 483.9 | 481.6 | 479.3 | 477.0 | 474.8 | 472.6 | 470.4 | 468.2 |
| 25.40 | 484.9 | 482.6 | 480.3 | 478.0 | 475.7 | 473.5 | 471.3 | 469.1 |
| 25.45 | 485.8 | 483.5 | 481.2 | 478.9 | 476.7 | 474.4 | + 72.2 | 470.0 |
| 25.50 | 486.8 | 484.5 | 482.2 | 479.9 | 477.6 | 475.4 | 473.1 | 470.9 |
| 25.55 | 487.7 | 485.4 | $\begin{aligned} & 483.1 \\ & 434.0 \end{aligned}$ | 480.8481.7 | 478.5479.5 | 478.3 | 474.1 | 471.9 |
| 25.60 | 488.7 |  |  |  |  | 477.2 | 475.0 | 472.8 |
| 25.65 | $480.6$ | 188.3488.3 | $\begin{aligned} & 434.0 \\ & 485.0 \end{aligned}$ | $482.7$ | 480.4481.3 | 478.2 | 475.9 | 473.7 |
| 25.70 | $\begin{array}{r} 90.6 \\ 491.5 \end{array}$ |  | $\begin{aligned} & 485.0 \\ & 485.9 \end{aligned}$ |  |  | 479.1 | 476.8 | 474.6 |
| 25.75 |  | 489.2 | 486.9 | $\begin{array}{r} 483.6 \\ 484.6 \end{array}$ | 481.3 482.3 | 480.0 | 477.8 | $\begin{aligned} & 4756 \\ & 476.5 \end{aligned}$ |
| 25.80 | 492.5 | 490.2 | 487.8 | $\begin{array}{r} 484.6 \\ 485.5 \end{array}$ | 483.2 | 481.0 | $\begin{aligned} & 478.7 \\ & 479.6 \end{aligned}$ |  |
| 25.85 | 4 | 491.1 | 488.8 | 485.5 486.4 | 481.2485.1 | 481.9 |  | 476.5 |
| 25.90 | $\begin{array}{r} 494.4 \\ 495.4 \end{array}$ | 492.1 | 489.7 | 487.4 |  | 482.8 | $480.6$ | 478.3 |
| 25.95 |  | 493.0 | 490.7 | 488.3 | 4860 | 483.7 | 481.5 | 470.2 |
| 26.00 26.05 | 496.3497.3 | 194.0494.9 | 491.6 | 489.3 | 487.0 | 484.7 | 4824 | 480.2 |
| 26.05 26.10 |  |  | 492.5 | 490.4491.2 |  | 485.6 | 488.8 | 481.1 |
| 26.10 | 497.3 493.2 | 495.9 406.8 | 493.5 |  | 488.8 | 486.5 | 484.3 | 482.0 |
| 26.15 26.20 | 499.2 <br> 500.1 | 496.8 497.8 | 494.4 <br> 495.4 | 492.1 493.0 | 489.8 480.7 | 487.3 488.4 | 485.2 486.1 | 488.9 <br> 183.9 |
|  |  | TRD ST | QS QUO | IUN 0 | PARIS | SIXTY | YS' SIG |  |
| ORI |  |  |  |  |  |  |  |  |
| BOLU AT LUNDON. | $\begin{gathered} \text { fraucs. } \\ 5.40 \end{gathered}$ | franca. $5.421$ | $\begin{gathered} \text { france. } \\ 8.45 \end{gathered}$ | france. $5.471$ | $\begin{gathered} \text { francs. } \\ 5.50 \end{gathered}$ | $\begin{gathered} \text { francs. } \\ \mathbf{0 . 5 2 1} \end{gathered}$ | francs. 555 | frarcs. 5.57 |
| PER 4 |  |  | EqO | TO A Dh | On Low | AT |  |  |
| franca, | dollarg, | dollars. | dollars. | dollara. | dollara. | dollara. | dollars. | dollare. |
| 95.20 | 463.2 | 461.1 | 450.0 | 456.8 | 454.8 | 452.8 | 450.7 | 448.7 |
| 85.25 | 464.2 | 462.0 | 459.9 | 457.8 | 458.7 | 483.7 | 451.6 | 449.6 |
| 25.30 | 465.1 | 482.9 | 460.8 | 458.7 | 156.6 | 454.6 | 452.5 | $\pm 30.5$ |
| 25.35 | 466.0 | 463.8 | 461.7 | 459.6 | 487.5 | 455.5 | 483.4 | 451.4 |
| 25.40 | 466.8 | 464.8 | 462.6 | 460.5 | + 58.4 | 456.4 | 484.3 | 452.3 |
| 25.45 | 467.3 | 465.7 | 463.8 | 461.4 | 480.3 | 457.3 | 455.2 | 453.2 |
| 25.50 | 468.8 | 468.6 | 464.5 | 462.8 | 480.8 | 458.2 | 486.1 | 454.0 |
| 23.55 | 469.7 | 467.5 | 465.4 | 463.2 | 461.1 | 459.0 | 457.0 | 484.9 |
| 25.00 | 470.6 | 468.4 | 466.3 | 464.1 | 482.0 | 459.9 | 457.18 | 455.8 |
| 25,65 | 471.5 | 469.3 | 4672 | 465.1 | 468.9 | 400.8 | 458.8 | $+66.7$ |
| 85.70 | 478.4 | 470.3 | 468.1 | 466.0 | 463.3 | 461.7 | 439.7 | 457.6 |
| 25.75 | 473.3 | 471.2 | 469.0 | 468.9 | 464.7 | 468.6 | 460.6 | 458.5 |
| 85.80 | 474.3 | 472.1 | 469.9 | 467.8 | 468.0 | 463.5 | 401.5 | 459.4 |
| 25.85 | 475.2 | 473.0 | 470.8 | 468.7 | 466.6 | 464.4 | 462.3 | + 60.3 |
| 85.90 | 476.1 | 473.9 | 471.7 | 469.6 | 4675 | 485.3 | 463.2 | 461.2 |
|  | 478 | 474.8 | 472.8 | 478.7 | $\ddagger 65.7$ | 765 | 464.1 | 4 \% 62.2 |
| 20.00 | 477.9 | 178.7 | 473.6 | 471.4 | 469.8 | 467.1 | 465.0 | 462.9 |
| 36.05 | 478.8 | 478.7 | 474.5 | 472.3 | 470.2 | 468.0 | 465.9 | 463.8 |
| 86.10 | 479.8 | 477.6 | 478.4 | 473.2 | 471.1 | 468.9 | 466.8 | 464.7 |
| 38.15 | 480.7 | 478.5 | 476.3 | 174.1 | 472.0 | 460.8 | 467.7 | 465.6 |
| 26.20 | 481.6 | 479.4 | 477.2 | 475.0 | 472.9 | 470.7 | 4 6R.6 | 408.5 |

Hambura Remittances to London for Negotiation, compared with a direct Remittance at

AYY' SIORET.

| france. 3.18 | franes. 5.171 |
| :---: | :---: |
| dollars. | dollars. |
| 485.7 | 488.4 |
| 486.7 | 484.3 |
| 487.7 | 485.8 |
| 488.6 | 486.3 |
| 489.6 | 487.8 |
| 490.6 | 488.2 |
| 491.6 | 489.1 |
| 492.5 | 490.1 |
| 493.4 | 491.0 |
| 494.4 | 492.0 |
| 495.4 | 493.0 |
| 496.8 | 498.9 |
| 497.8 | 494.9 |
| 408.3 | 495.8 |
| 409.2 | 496.8 |
| 500.2 | 497.8 |
| 501.1 | 498.7 |
| 502.1 | 499.7 |
| 503.1 | 500.6 |
| 504.0 | 501.6 |
| 565.0 | 502.6 |

onys' sight.

| $\begin{aligned} & \text { francs. } \\ & 5.35 \end{aligned}$ | francs. 5.87) |
| :---: | :---: |
| dollars. | dellars. |
| 467.6 | 465.4 |
| 468.5 | 4663 |
| 469.4 | 467.9 |
| 470.4 | 468.2 |
| 471.3 | 469.1 |
| 472.2 | 470.0 |
| 473.1 | 470.9 |
| 44.1 | 471.9 |
| 475.0 | 472.8 |
| 475.9 | 473.7 |
| 476.8 | 474.6 |
| 477.8 | 4755 |
| 478.7 | 476.5 |
| 479.6 | 477.4 |
| 480.6 | 478.3 |
| 481.5 | 418.2 |
| 4824 | 480.2 |
| 488.3 | 481.1 |
| 484.8 | 482.0 |
| 485.2 | 482.9 |
| 186.1 | 483.9 |

AYS' SIGHT.
franc
dollars. dollars.
450.

| 00.7 | 448.7 |
| :--- | :--- |
| $\$ 1.6$ | 449.6 |


| 4 | 52.5 | 49.6 |
| :--- | :--- | :--- |


| 453.5 | +50.5 |
| :--- | :--- |

434.3 151.4
456.2

| 56.1 |
| ---: |
| 4 |
| 57.0 |

487.0
458.9
458.8

| 4 |
| ---: |
| 4 |
| 49.8 |
| 4 |


| 61.5 |
| :---: |

463.2

## 465.0

465.9
466.8
466.8
467.7
sixty Days' Sight, exclusive of Commission.

| HAMBURG <br> DRAPTR | UNITED STATES QUOTATION OF HAMBURG PRR BANCO MARE. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LONDON. | cents. 34 | cente 84 | cents. 35 | $\begin{gathered} \text { cento。 } \\ \text { sist } \end{gathered}$ | centi. 351 | cente. $351$ | $\begin{array}{cc} \text { Cents. } \\ 86 \\ \hline \end{array}$ | conts. $3 t 1$ |
| 4Es. \& \%H. ${ }^{\text {\% }}$ |  |  |  |  |  |  |  |  |
| 13.6 | $\begin{gathered} \text { dollars. } \\ 458.0 \end{gathered}$ | dollars | dollara | dollars. | dollars. | dollors. | dollarg. |  |
| 13.61 | 439.1 | 461.4 | 46.7 | 468.0 | 471.8 | 474.0 | 478.0 | dollers. $481.2$ |
| 13.7 | 100.8 | 463.5 | 65.8 64.9 | 69.1 | 472.4 | 475.7 | 479.1 | 482.4 |
| 13.71 | 461.8 | 464.0 | 467.9 | 70.8 | 478.5 | 476.9 | 480.2 | 483.5 |
| 13.81 | 462.3 | 40.78 | 469.0 | 478.4 | 474.6 | 47.0 | 181.3 | 481.7 |
| 13.9 | 463.4 | 466.8 | 47.1 | 473.5 | 76.7 | 79.1 | 482.4 | 485.8 |
| 13.91 | 464.6 465.5 | 467.8 | 471.2 | 44.6 | 477.9 | 401.3 | 483.5 | 48.8 |
| 13.10 | 468.6 | 468.9 | 472.8 | 45.7 | 479. | 482.4 | 485.8 | 488.0 |
| 18.101 | 467.7 | 76.0 | 4734 | 45.8 | 480.1 | 483.5 | 489.9 | 480.3 |
| 13.11 13.11 | 468.7 | 472.1 | 5 | 477.8 | 181.2 | 484.6 | 488.0 | 491.4 |
| 13.118 | 469.8 | 473.2 | 476.6 | 488.9 480.0 | 481.3 | 485.7 | 489.1 | 492.5 |
| 18.12) | 470.8 | 474.8 | 477.8 | 181.1 | 483.4 | 4808 | 190.2 | 493.7 |
| 13.13 | 472.0 | 475.4 | 478.8 | 482.8 | 485.6 | 9 | 491.4 | +94.8 |
| 13.13\% | 474.1 | 476.5 | 479.9 | 483.3 | 486.7 | 4908 | 98.6 93.6 | 495.9 |
| 13.14 13.14 | 475.2 | +78.6 | 481.0 | 484.4 | 487.8 | 491.3 | 494.7 | 498.8 |
| 13.14 13.16 | 476.2 | 479.7 | 483.1 | 485.6 | 488.9 | 492.4 | 495.8 | 499.8 |
| 18.151 | 477.3 | 480.8 | 484.9 | 487.7 | 190.0 | 493.6 | 496.9 | 500.4 |
| 14.00 | $\begin{array}{r}78.4 \\ 49.5 \\ \hline\end{array}$ | 481.8 482.9 | 185.3 486.4 | 488.8 | 492.2 | 495.7 | 498.1 4992 | 801.5 |
| HAMBURG <br> DRAPTS BOLD AT LONDUN. | UNITED STATER QUOTATION OF HAMBURG PER BANCO MARK. |  |  |  |  |  |  |  |
|  |  |  |  |  | 砗 | Pr | (1)R |  |
|  | $\begin{gathered} \text { cents. } \\ 364 \\ \hline \end{gathered}$ | cents. $369$ | cents. 37 | cents. 371 | centm. | cente. | cents. | centa. |
|  | EgUAL TOA DRAFT ON LONDON A |  |  |  |  |  |  |  |
| 13.0 | dollars. <br> 484.6 | dollars. | dollars. | dollars. | dollars. | dollars. | dollarm. | dollars. |
| 13.61 | $484.6$ | 487.9 | 491.2 | 49.6 |  |  |  |  |
| 13.7 | 885.7 486.9 | 489.1 | 492.4 | 495.7 | 499.0 | 502.4 |  |  |
| 13.71 | 488.0 | +90.2 | 403.5 | 498.8 | 500.9 | 503.5 | 506.9 | S 18.6 |
| 18.8 | 489.1 | 191.3 492.5 | 494.7 | 498.0 | 501.4 | 504.7 | 508.1 | 514.8 |
| 13.8 . | 490.8 | 493.6 | 99.8 498.0 | 499.2 | 502.5 | 505.9 | 509.8 | 510.0 |
| 13.9 13.91 | 491.4 | 494.8 | 497.0 | 500.3 | 503.7 | 507.1 | 510.4 | 517.1 |
| 13.91 1310 | 492.6 | 495.9 | 499.3 | 5 5 01.5 | 504.9 | 608.2 | 511.6 | 518.3 |
| 13.101 | 493.7 | 497.0 | 500.4 | 508.6 | 606.0 | 509.4 | 5128 | 619.6 |
| 13.11 | 494.8 | 198.2 | 601.6 | 505.0 | 507.8 | 5 5 10.6 | 5140 | 580.7 |
| 13.113 | 1959 497.1 | 499.3 | 508.7 | 506.1 | 509.5 | $\begin{array}{ll}5 & 11.7 \\ 5 & 12.0\end{array}$ | 515.1 | 521.9 |
| 13.18 | 197.1 498.2 | 500.5 | 503.9 | 507.3 | 510.7 | 514.1 | 5168 | 583.1 |
| 13.121 | 499.3 | $\begin{array}{ll}5 & 01.6 \\ 5 & 08.7\end{array}$ | 505.0 | 508.4 | 511.8 | ( 16.3 | 517.6 6 | 524.8 |
| 13.13 | 600.4 | 503.8 | ${ }^{5} 506.2$ | 500.6 | 513.0 | 516.4 | $\begin{array}{lll}5 & 19.8\end{array}$ | 5 <br> 5 |
| 18.134 | 601.6 | 505.0 | 508.5 | 510.7 | 5 5 14.2 | 517.6 | 581.0 | 527.9 |
| 13.14 13.14 | 502.7 | 506.2 | ${ }_{5}^{509.6}$ | $\begin{array}{lll}5 & 11.9 \\ 5 & 13.0\end{array}$ | $5{ }_{5}^{5} 15.7$ | 518.8 | 582.2 | 529.1 |
| 18.15 | 503.8 | 607.8 | 5108 | 514.2 | 5 16.5 | 519.0 | 523.4 | 680.3 |
| 18.151 | 505.4 508.1 | 508.4 | 511.9 | 516.4 | 517. | 521.1 | 584.6 | 581.5 |
| 14.00 | 500.1 507.2 | 500.6 510.7 | $\begin{array}{ll}5 & 18.1 \\ 5 & 14.2\end{array}$ | 516.5 | 520.0 | 522.3 5 | 5 5 5 25.7 | 538.7 |
| AMsTERDAM Remittaneen to $\quad 628.1 \quad 535.0$ |  |  |  |  |  |  |  |  |

Amsterdam Remittances to London for Negotiation, compared with a direct Remittance at sixty Daya' Sight, exclusive of Conmission.

| $\begin{gathered} \text { AMSTERDAM } \\ \text { DRAFTS } \\ \text { LONDTAN. } \end{gathered}$ | UNITED STATES QUOTATION OP AM\&TERDAM PER FLORIN. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { cents. } \\ 39 \\ \hline \end{gathered}$ | $\begin{gathered} \text { cents. } \\ 394 \\ \hline \end{gathered}$ | cents. 391 | $\begin{gathered} \text { centw. } \\ \text { i9 } \end{gathered}$ | $\begin{gathered} \text { cents. } \\ 40 \\ \hline \end{gathered}$ | cents. 404 | $\begin{gathered} \text { cents. } \\ 401 \\ \hline \end{gathered}$ | $\begin{gathered} \text { cents. } \\ 408 \\ \hline \end{gathered}$ |
| FLORINS \& ETITERE. | dollars, dogul to ataift on london at |  |  |  |  |  |  |  |
| $11.16$ | dollars. 466.8 | dollara. | dollars. | dullers. |  | dollars. | dollars, |  |
| 11.17 | $\begin{array}{r} 456.8 \\ 488.8 \end{array}$ | $\begin{array}{r} 459.7 \\ 461.7 \end{array}$ | $\begin{aligned} & 462.7 \\ & 464.6 \end{aligned}$ | $405.6$ | $468.5$ | $471.5$ | 505.6 | $502.8$ |
| 11.18 | 480.7 | 483.6 | 104.6 406.6 | 467.6 | 470.5 | 473.5 | 5064 | 503.8 |
| 11.19 12.00 | 462.6 464.0 | 46.5 | 46.6 | 471.5 | 472.5 474.5 | 4755 477.5 | 507.4 | 504.8 |
| 12.00 18.001 | 464.0 465.5 | 467.5 | 470.5 | 473.5 | 476.5 | 477.5 | $\begin{array}{lll}5 & 08.4 \\ 5 & 09.4\end{array}$ | $\begin{array}{ll}5 & 05.8 \\ 5 & 06.8\end{array}$ |
| 12.01 | 466.5 | 468.5 | 471.5 | 474.5 | 417.5 | 480.5 | 510.4 | 507.8 |
| 12.011 | 4075 | 405 | 473.6 | 475.5 476.5 | 478.5 | 481.5 | 511.4 | 508.8 |
| 18.02 $12.02 \%$ | 408.4 | 471.4 | 474.4 | 477.4 | 479.5 | 4828 | 512.4 | 609.8 |
| 18.02 | 469.4 | 42.4 | 475.4 | 478.4 | 480.4 | 483.4 48.4 | $\begin{array}{ll}5 & 13.4 \\ 5 & 14.4\end{array}$ | $\begin{array}{ll}5 & 10.8 \\ 5 & 11.8\end{array}$ |
| 12.08 - | 470.4 | 473.4 | 476.4 | 479.4 | 482.4 | 4854 | 515.4 | \$1128 |
| 19.04 | 478 | 475.3 | 477.1 | 480.4 | 483.4 | 4885.4 | 516.4 | 8 13.4 |
| 18.04) | 473.3 | 470.3 | 479.3 | 481.4 | 484.4 | 487.4 | 517.4 | 514.8 |
| 12.05 12.051 | 474.2 | 477.3 | 480.3 | 482.4 483.4 | 485 486 | 488.4 489.4 | 518.4 | 513.8 |
| 12,06 | 475.2 | 478.3 | 481.3 | 484.4 | 487.4 | 490.4 | 6204 | 517.8 |
| 12.061 | 176.2 | 470.2 | 482.8 | 485.3 | 488.4 | 491.4 | 581.4 | 518.8 |
| 12.07 | 478.1 | 480.2 | 488.3 | 486.3 | 480.4 | 489.4 | 622.4 | 519,8 |
| 12.071 12.08 | 479.1 | 482.2 | 184.2 48.2 | 187.8 488.3 | 490.4 | 493.4 | 523.4 | 590.8 |
| 12.08 | 480.1 | 483.1 | 486.2 | 480.8 | 198.4 40.4 | 49.9 .4 | 583.4 525.4 | $\begin{aligned} & 521.8 \\ & 522.8 \end{aligned}$ |


|  | UNITED ETATES QUOTATION OF AMSTERDAM PER FLORIN. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { GOLD AT } \\ \text { LINDON. } \end{gathered}$ | $\begin{gathered} \text { cents. } \\ 41 \\ \hline \end{gathered}$ | $\begin{gathered} \text { cents. } \\ 414 \\ \hline \end{gathered}$ | cents. 41 | cents. 415 | cents. 48 | cente. 421 | cente. 48 | cents. $431$ |
| FLORIAE A Etivers. |  |  | $500$ | 0 A D | ON LOL | 4 T |  |  |
| $11.10$ | dollars. | dollars, | dollars. <br> 488. | dollars. | dollars. | dollars. | dollars. | dullers. |
| $\begin{aligned} & 11.16 \\ & 11.17 \end{aligned}$ | 480.2 482.2 | 483.2 | 486.1 | 489.0 | 492.0 | 497.8 | 503.7 | 500.5 |
| 11.18 | 484.3 | 485.2 487.8 | 88.2 90.2 | 491.1 | 494.0 | 499.9 | 505.8 | 611.7 |
| 11.19 | 486.4 | 489.8 | 498.8 | 193.2 495.3 | 496.1 498.2 | 502.0 | 507.9 | 518.9 |
| 12.00 | 488.4 | 4914 | 494.8 ? | 497.3 | 500.3 | 606.5 | 512.2 | 518.2 |
| 1200 | 489.4 | 498.4 | 495.4 | 498.4 | 501.8 | 507.8 | 513.8 | 519.8 |
| 12.01 | 490.4 | 493.4 | 496.4 | 499.4 | 502.4 | 508.4 | 514.8 | 520.3 |
| 12.011 | 491.4 492.5 | 494.4 495.6 | 497.4 | 800.4 | 503.4 | 509.4 | \$ 15.4 | 521.4 |
| 12.021 | 493.5 | 498.6 | ${ }^{499.5}$ | ${ }^{5} 001.8$ | ${ }_{5}^{5} 04.5$ * | 510.5 | 5168 | 522.6 |
| 12.03 | 494.3 | 497.6 | 500.5 | 803.5 | 506.6 | $\begin{array}{ll}5 & 11.5 \\ 5 & 12.6\end{array}$ | $\begin{array}{ll}5 & 17.6 \\ 5 & 18.6\end{array}$ | 523.6 |
| 12.031 | 4958 | 498.6 | 501.6 | 504.6 | 507.6 | 512,6 5136 | $\begin{array}{lll}5 & 18.6 \\ 5 & 19.7\end{array}$ | 524.6 50.7 |
| 12.04 | 496.5 | 499.6 | 502.6 | 505.6 | 508.6 | 514.7 | 520.7 | 626.8 |
| 12.04 | 497.6 498.6 | 500.6 501.6 | $\begin{array}{lll}5 & 08.6 \\ 5 & 04.6\end{array}$ | 506.7 | 509.7 | 816.7 | 521.8 | 527.9 |
| 12.051 | 499.6 | 501.6 | $\begin{array}{lll}5 & 0.4 .6 \\ 5 & 05.7\end{array}$ | 507.7 5087 | 810.7 ? | 516.8 | 622.9 | 529.0 |
| 12.06 | 500.6 | 108.7 | 5 08.7 | $\begin{array}{ll}5 & 08.7 \\ 8 & 09.8\end{array}$ | 511.8 5128 | ${ }_{5}^{5} 17.9$ | 523.9 | 580.0 |
| 12.061 | ${ }_{5}^{5} 01.6$ | 604.7 | 507.7 | 510.8 | 618.8 | ${ }_{5}^{5} 18.9$ | ${ }^{8} 26.0$ | 581.1 |
| 12.07 | 502.6 | 505.7 | 508.8 | 511.8 | ${ }_{8} 14.9$ | 821.0 | f 27.1 | 6 5 83.3 |
| 12.071 | 5 03.7 | 506.7 507.7 | $\begin{array}{ll}5 & 09.8 \\ 8 & 10.8\end{array}$ | 512.9 | 815.9 | 822.1 | 828.2 | 634.4 |
| 12.08 | 504.7 | 507.7 | ${ }^{5} 10.8$ | 514.9 | 517.0 | 623.1 | 829.3 | 535.4 |

Table showing the Rate of Exchange realised by a Shipment of Spanish, Mexican, United States, or other Dollars, from New York to London.


Example.-Mexican doliars costing lif per cent premlum, end sold in London at $58 /$ pence per ounce, are equel to
The intermediate pricen for dollare mre found by thicen the difference an follows, vir. i-
Doltare, at If per cent, aud 58 penoe ................ 1 per cent, equal to 109.65
1 " equal to 110.20
Difference.
One half of thin, or 27 , Added to 109.68 , equal to 109.98.

## Pro forma Account of a Shipment of Mexican Dollars from New York to Paris.

FLORIN.

| $\begin{gathered} \text { cents. } \\ 43 \\ \hline \end{gathered}$ | cents. 481 |
| :---: | :---: |
| dollars. | dullers |
| 503.7 | ${ }^{\text {d }} 00.8$ |
| 805.8 | 511.7 |
| 807.9 | 813.9 |
| 510.1 | 816.0 |
| 518.2 | 818.2 |
| 513.8 | 819.3 |
| 514.8 | 520.3 |
| 515.4 | 521.4 |
| 5165 | 522.5 |
| 617.5 | 593.6 |
| 618.6 | 584.6 |
| 519.7 | 525.7 |
| 590.7 | 586.8 |
| 521.8 | 527.9 |
| 522.9 | 829.0 |
| 583.9 | 830.0 |
| 525.0 | s 81.1 |
| 526.1 | 5322 |
| 527.1 | 533.8 |
| 828.2 | 534.4 |
| 529.3 | 538.4 |

anish, Mexican,

## K.



| $41 p_{0}$ ct. | 5 per ct |
| :---: | :---: |
| 114.44 | 114.99 |
| 114.19 | 11474 |
| 113.95 | 114.49 |
| 113.70 | 114.24 |
| 113.45 | 114.00 |
| 113.21 | 113.75 |
| 118.07 | 113.51 |
| 118.72 | 113.26 |
| 118.48 | 113.02 |
| 112.24 | 112.78 |
| 112.00 | 112.64 |
| 112.76 | 112.30 |
| 111.53 | 112.06 |
| ce, are |  |



This amount, drawn so as to realise the above 20,463 dollars 75 cents, the rate of exchange would have to be 5.19 ; which shows that, unless this rate could be obtained for the draft, the shipment would not answer. Without commission in Paris, the result would be 5.21.6, or half per cent more. The steamers charge three-eighths per cent freight, but the additional expense is nearly compensated by the interest of about 15 days, thereby gained.

Table showing the Rate of Exchange on Paris, realised by a Shipment of Spanish, Mexican, or other Dollars, from New York to Paris.

| Paris price per dollar. | PREMIUM ON DOLIARSIN NEWYORK. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| francti. | par. | 1 ner ct. | per |  |  |  |  |  |  |  |  |
| 8.30 .................. | 5.24 .2 | 6.i. 7.6 | 8.19.0 | 8.16 .4 | per ct. 5.13 .9 | S.11.4 | per ct. | $31 \mathrm{p} . \mathrm{ct}$ 8.06.4 8. | per ct. |  | et. |
| 5.84 | 5.26 .1 5.28 .1 | 8.23.5 | 5.20 .9 | 8.18 .4 | 8.15.8 | 8.13.5 | 8.10.8 | 8.08.4 | 5.0.0.0 $\mathbf{8 . 0 5 . 9}$ | 8.01 6 | .89.2 |
| 5.30 .... | 5.28.1 | 5.25 .5 | 5.22-9 | 5.20 .8 | 5.17 .8 | 5.15.3 | 8.12 .8 | 6.10.8 | 5.07 .8 | 8.08.4 | 5.01.0 |
| 8.88 .. | 8.38.1 | 5.27 .5 8.29 .5 | 8.24 .9 8.26 .8 | 5.22 .3 | 8.19 .7 | 6.17 .2 | 5.14 .7 | 8.12 .2 | 6.09.7 | 5.07.3 | 504.9 |
| B.40 ................ | 8.54.1 | 5.29 .5 5.81 .4 | 5.26 .8 528.8 | 8.24.2 | 8.21 .7 5.23 .6 | 6.19.1 | 5.16.6 | 5.14.1 | 8.11 .6 | 8.09 .2 | 5.06.8 |
| 5.42 ............... | 5.86.1 | 6.33.4 | 5.28 .8 8.30 .8 | 8.26.2 | 5.23 .6 5.25 .6 | 8.21 .1 8.23 .0 | 5.18 .5 8.20 .5 | 6.16 .0 5.17 .9 | 6.13.6 | 8.11 .1 | 5.08.7 : |
| B.44............... | 5.88.0 | 8.85.4 | 532.7 | 5.28 .1 5.30 .1 | 5.25.0 8.27 .5 | 8.23 .0 8.24 .9 | 5.20.5 $\mathbf{8 . 2 2 - 4}$ | 8.17.9 8.19 .9 | 8.15 .4 8.17 .8 | 5.13 .0 8.14 .9 | 8-10.6 |
| S.46 | 8.40.0 | 8.37 .4 | 8.54.7 | 8.32 .1 | 8.29.5 | 8.26 .9 | 8.24.3 | 8.21 .8 | 6.19 .8 | 6.16 .9 8.16 .8 | 8.12 .4 8.14 .3 |
| 5.50 | 8.48.0 $\mathbf{5 . 4 4 . 0}$ | 5.39 .3 8.41 .3 | 8.30.7 | 6.34.6 | 5.81.4 | 8.288 | 8.26.2 | 8.23.7 | 8.21.1 | 6.18.7 | 5.18.2 |
| 5.01 ............. | 6.4 1.0 | 0.41 .3 1.0 | 8.38 .6 1.0 | 8.30 .0 1.0 | 8.83.3 | 8.30.7 | 6.29.9 | 8.95 .6 | 6.28.0 | 820.6 | 8.18 .1 |

Example.-Mexiean dofiars costing if per cent, soid at 5.36 france, wifl allow to draw at

Thes following is an account of sovereigne, as a remittance to London:-


TuE following statement shows the equivalent of a bill at different prices of sovereigns in New York :-

| Price of aovereigns in United Statea Equal to a bltrat per cent........... | dollars. <br> 182 <br> 1.58 .80 | dollars. 483 109.03 | collare. <br> 484 <br> 109.25 | $\begin{gathered} \text { dollars. } \\ 485 . \\ 109.48 \end{gathered}$ | $\begin{gathered} \text { dollara. } \\ 1868 \\ 109.70 \end{gathered}$ | $\begin{gathered} \text { dollars. } \\ 1887 \\ 109.93 \end{gathered}$ | $\begin{gathered} \text { Aollary. } \\ 1888 \\ 110.15 \\ \hline \end{gathered}$ | $\begin{gathered} \text { dollarn. } \\ 1898 \\ 110.38 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## CHAPTER XXXV.

## MINT OF THE UNITED STATES.

The earliest metallic currency of each colony consisted chiefly of the coins of the mother country. In Massachusetts, however (and doubtless in all the settlements), specie was so scarce, that for many years it was common to pay taxes, and to carry on internal trade, by transferring at certain rates, cattle, skins, and the products of the soil.* Various considerations, enhanced by the inconvenience and uncertainty of such a medium, induced the Massachusetts coiony, in 1652, to establish a mint. The law enacted for that purpose, provided for the coinage of shillings, sixpences, and threepences, to be of the fineness of sterling siiver ( 925 thousandths), and by a reduction of weight, to be "twopence in the shilling of less valew than the English coyne." $\dagger$ This New England mint met with much opposition from the British crown, whose prerogative was supposed to have been invaded by its operations; but it continued in existence more than thirty years, during which time a considerable amount of coin was issued. These coins are now extremely scarce, and indeed are not to be found except in the

See Felt's "Historical Account of the Massachusetts Currency, 1839." This work contains nuch interesting and valuable information.
$\dagger$ The mint indenture, or contract, required that the shilling should weigh seventy-two grains, and the smaller pieces in proportion. As the English shilling of those days weighed ninety-three grains, there appears an unaccountable miscalculation. An abatement of one-sixth of the value
would have made seventy-seven grains and a half.
cabinets of the curious. The shilling only of this mint is known; the best specimens of which, at this day, weigh from sixty-four to sixty-seven grains, and by a recent assay is proved to be 926 thousandths fine; the intrinsic value, therefore, was about sixteen cents and two-thirds. They are a rude kind of coinage, very thin, and of various diameters; and there is some variety in the impressions; but the date of 1652 appears on all of them. The device of a pine-tree on one side, has given to the series the common designation of the "pine-tree coinage." They were taken in England at a discount of one-fourth of their colonial value.

In Maryland, silver and copper coins were issued in 1662. These pieces were to be equivalent to the British, but in reality were not much heavier than the shillings coined at Boston.

These were the only silver moneys coined previous to the American revolution. There were various pieces of copper coined at different periods; as, in 1694, the halfpenny for the Carolinas, a twopenny-piece and penny in 1723, another penny in 1733, and a halfpenny for Virginia in 1773. After the revolution, and before the establishment of the national mint, there were various issues of silver and copper, by states, and by individuals.

As the population and trade of the colonies increased, foreign gold and silver coins found their way into the country, and became a part of the circulating medium. These were chiefly the guinea, the joe and half-joe, the doubloon and pistole, in gold; the dollar, the pistareen, and the British shilling and sixpence, in silver. French crowns were not known until the revolution, when they became common. Of the specie currency, the Spanish American dollar, formed the chief circulation, and it became the effective standard, or unit, of the money of the republic.

The pound of the colonies was at first the same as the pound sterling of England, being simply a money of accourí. This rate, in process of time, became greatly altered, in consequence of excessive issues of paper by the colonial authorities ; but, as these issues were greater in some of the colonies than in others, the proportion was both unequal and complicated. The following were the rates of the colonial pounds, in sterling pounds and Spanish dollars, after the revo-lution:-

| NAMES. | Now England and Virginia. | New York and North Carolina | Middle States. | South Curolina and Genrgia. |
| :---: | :---: | :---: | :---: | :---: |
| Pound aterling.......................... Spanish dollar............................ | $\begin{array}{lll} 8 & 8 & 1 \\ 1 & 6 & 8 \\ 0 & 6 & 0 \end{array}$ | $\begin{array}{ccc}8 & 8 & d \\ 1 & 15 & 6 \\ 0 & 8 & 0 \\ 0\end{array}$ | $\begin{array}{ccc}\sim & 8 & d \\ 1 & 13 & 4 \\ 0 & 7 & 6\end{array}$ | $\begin{array}{lll} \hline L & s & d \\ 1 & 0 & 8.9 \\ 0 & 1 & 8 \\ \hline \end{array}$ |

When peace was concluded, Congress directed the financier of the confederation, Robert Morris, to lay before them his views upon the subject of coins and currency. The report was presented early in 1782, and is stated by Mr. Jefferson to have been the work of the assistant financier, Gouverneur Morris.

He first laboured to harmonise the moneys of all the states; and found that the one-thousand four hundred and fortieth part of a dollar (Spanish) was a common divisor for the various currencies. Starting with this fraction as his unit, he proposed the following table of moneys :-

Ten units to be equal to one penny.
Ten pence one bill.
Ten bills one dollar (about two-thirds of the Spanish dollar).
Ten dollars one crown.*
The report contains this observation: "Although it is not absolutely necessary, yet it is very desirable, that money should be increased in a decimal ratio; because, by that means, all calculations of interest, exchange, insurance, and the like, are rendered much more simple and accurate, and of course more within the power of the great mass of the people."

The subject was discussed repeatedly in Congress, but no further step was taken until 1784, when Mr. Jefferson, on behalf of a committee appointed for the purpose, brought in a report, disagreeing with that of the financier, except as to the decimal system. The following remarks occur in this document:"The most easy ratio of multiplication and division, is that of ten. Every one knows the facility of decimal arithmetic. Every one remembers, that when learning money arithmetic, he used to be puzzled with adding the farthings, taking out the fours, and carrying them on; adding the pence, taking out the to 3s, and carrying them on; adding the shillings, taking out the twenties, and carrying them on; but when he came to the pounds, where he had only tens to carry forward, it was easy and free from error. The bulk of mankind are schoolboys through life. Certainly, in all cases, where we are free to choose between easy and difficult modes of operation, it is most rational to choose the easy. The financier, therefore, in his report, well proposes that our coins should be in decimal proportions to one anothe:."

He disapproved of the unit of Mr. Morris, first, on account of its diminutive size: "A horse or bullock of eighty dollars' value would require a notation of six figures, to wit, 115,200 units;" secondly, because of its want of correspondence in value with any known coins. In lieu of this the Spanish dollar was proposed, as being of convenient size, capable of easy actual division, and familiar to the minds of the people. It was added that the course of our commerce would bring us more of this than of any other foreign coin; and besides, the dollar was all ready as much referred to as a measure of value, as the respective provincial pounds. Upon this basis it was proposed to strike four coins, viz:-

[^86]und that the was a comhis unit, he

A golden piece of the value of ten dollars.
A dollar in silver.
A tenth of a dollar, also in silver.
A hundredth of a dollar, in copper.
The assistant financier conceded something to Mr. Jefferson's views, but adbered to the main principles of his own scheme. But Congress, in 1785, adopted Mr. Jefferson's report, and in the following year made legal provision for a coinage upon that basis.*

All these proceedings were, of course, under the Confederation, which lasted from 1778 to 1787. An article in that compact provided as follows: "The United States, in Congress assembled, shall have the sole and exclusive right and power of regulating the alloy and value of coin struck by their own authority, or by that of the respective states." Some of the states issued copper coins during that period. How long they continued current cannot be stated; but at this day those of them that remain are in the custody of coin-collectors. The cent of Masstehusetts varies in weight from 148 to 164 grains ; the New Jersey piece, 128 to 154 grains; the Connecticut coin is the most irregular, varying from 96 to 144 grains. The Vermont cent, of 1786 , weighs about 110 grains. There are also other varieties, particularly the "Nova Constellatio," of thirteen stars, and another piece with the same significant number of rings, conjoined, both of which were coined in Massachusetts. $\dagger$

The constitution of 1787 vested the right of coinage solely in the general government. The establishment of a mint was, however, still delayed. In the report on moneys, weignts, and measures, made to Congress, in 1790, by Mr. Jefferson, then secretary of state, it was remarked: "The experiment made by Congress, in 1786, by declaring that there should be one money of account and payment through the United States, and that its parts and multiples should be in a decimal ratio, has obtained such general approbation, both at home and

[^87]abroad, that nothing seems wanting but the actual coinage, to banish the discordant pounds, shilling, pence, and farthings of the different states, and to establish in their stead the new denominations."

On the 2nd of April, 1792, a code of laws was enacted for the establishment and regulation of the mint, under which, with slight amendments, the coinage was executed for forty-two years.

The denominations of coin, with their rates, were as follows:-
Gold. The eagle of ten dollars, to weigh 270 grains, the half and quarter in proportion; all of the fineness of 22 carats, or 917 thousandths.

Silver. The dollar of 100 cents, to weigh 416 grains; the half-quarter, tenth or dime, and twentieth or half-dime, in proportion; the fineness to be 1485 parts in $1664, *$ or $892 \cdot 4$ thousandths.

Copper. The cent, to weigh 264 grains; the half-cent in proportion.
Since the act of $\mathbf{1 7 9 2}$, the following alterations in the standards have been made :-

On the 14th of January, 1793, the weight of the cent was reduced to 208 grains; the half cent in proportion. $\dagger$

January 26th, 1796. President Washington issued a proclamation (as he had been empowered to do by law,) that, "on account of the increased price of copper, and the expence of coinage," the cent would be reduced to 7 dwts. or 168 grains, and the half-cent in proportion. The copper coins have since remained at this standard.

June 28th, 1834. An act was passed, changing the weight and fineness of the gold coins, and the relative value of gold to silver. Before stating the alterations, it may be proper to observe, that the estimate of gold as being worth fifteen times as much as silver, which was the original basis, was found too low at the market value; which, although always fluctuating, was nearer sixteen to one, upon a general average. The effect of the legal proportions was to reduce the coinage of gold, and to restrain its circulation; being always at a premium, the coin was immediately exported to Europe, in the course of trade, and there quickly wrought into other shapes.

In June, 1834, the weight of the eagle was reduced by law to 258 grains (the parts in proportion), of which 232 grains must be fine gold, making the fineness

[^88]anish the distates, and to establishment 3, the coinage
ind quarter in
half-quarter, ss to be 1485
ortion.
ds have been educed to 208 nation (as he eased price of to 7 dwts. or have since re-
d fineness of re stating the s being worth found too low rer sixteen to was to reduce at a premium, ade, and there

58 grains (the ig the fineness

371 t grains must imate was slightly een beneficial to cy, makes a conctor of the mint,
ne it was rather $r$, anterior to that 1 of these is the
 the former value of gold. The silver coinage was not changed.

The standard of nine-tenths fine, as adopted in France and some other countries, was obviously the most simple, and upon every consideration, the most suitable. To bring the silver coins to that proportion, without changing the amount of fine silver in them, it was only necessary to put less copper, by three grains and a half, in the dollar, reducing its weight to $412 \frac{1}{8}$ grains. The weight of the gold was not to be changed, but the fineness increased about three-fourths of one-thousandth, a difference far within the scope of the legal allowance, and hardly appreciable. These proportions were incorporated in a consolidated code of Mint Laws, enacted by Congress, in January, 1837. By that act, the eagle is to be 900 -thousandths fine, and to weigh 258 grains; the half and quarter in proportion; and the dollar, at the same fineness, to weigh $412 \frac{1}{2}$ grains ; the parts in proportion.* The allowed deviation in fineness, for gold, is from 898 to 902 ; for silver, 897 to 903. $\dagger$

The following is a recapitulation of the various standards, of the gold and silver coins :-


Until the year 1835, there was but one mint, which was established at Philadelphia. In that year three branches of the mint were created by act of Congress. Two of these, for the coinage of gold only, were to be situated at the towns of Charlotte, in North Carolina, and Dahlonega, in Georgia-central points of the gold mining region: The third branch was for both gold and silver, at New Orleans, the commercial emporium of the south-west. These three institutions, which, in the view of the law are not distinct mints, but rather branches of the mint, are respectively managed by superintendents, who are under the control of the director of the chief mint. The branches went into operation in the year 1838. Their coinage is uniform with that of the establishment at Philadelphia, being systematically tested there for approval.

The whole mint establishment, thus constituted, is itself a branch of the treasury department of the general government, and is under the supervision of the secretary of the treasury.

The whole coinage of the United States, during the year 1843, amounts to
*The relative value, therefore, of silver to gold, is 15.9884 to 1 .
† The practical limits here, are, for gold, 899 to 901 ; silver 898 to 902 .
within a small fraction of $12,000,000$ dollars, and exceeds, by more than one-half, that of any former year. Of this coinage, more than $8,000,000$ dollars is in gold; showing a greater proportion to silver than has heretofore been presented.

The branch mints at Charlotte and Dahlonega, have each coined nearly double the amount which they have reached in any former year, and the New Orleans mint nearly quadruple.

The production of the gold mines of the United States, as indicated by the amount sent to the mints, exceeds that of any former year.

The following is a statement of deposits and coinage at the mint of the United States and branches, for the year ending 31st December, 1843 :-

Deposits of Gold.

| MINTE. | Unlfed States Coins, Old Standard. | Poreign Colns. | United Statea Bullion. | Forelgn Bullion. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollars. | dollars. | dollars. | dollars. | dollars. |
| Charlotte, North Carolina........ | . | $\cdots$ | 272.064 | .... | 272,064 |
| Dahlonega, Georgia. . . . . . . . . . . | ". |  | 570,080 |  | 670,080 |
| New Orleans.............................. | 1,257 | 3,081,962 | 22,678 | 33,198 | 3,138,990 |
| Phlladelphla.................... . | 26,994 | 3,548,632 | 180,728 | 351,483 | 4,107,807 |
| Total........... | 28,261 | 6,630,594 | 1,045,445 | 384,651 | 8,088,941 |

Deposits of Silver, and Total of Gold and Silver.

| M1NT8. | SILVER. |  |  |  | Total Gold and Sllver. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Forelgn Coins. | Furelgn Bullion. | Unlted Statea Bulllon. | Total. |  |
| Charlotte, North Carolina....... | dollars. | dollars. | dollars. | dollars. | dollara. |
| Dahlonega, Georgie.............. |  |  | ..... |  | 272,064 870,080 |
| New Orleann..................... | 1,359,621 | 24,699 | $\ldots$ | 1,384,320 | $\begin{array}{r} \mathbf{5 7 0 , 0 8 0} \\ 4,503,310 \end{array}$ |
| Philadelphla ...................... | 2,101,198 | 247,992 | 8640 | 2,357,830 | $\mathbf{6 , 4 6 5 , 6 3 7}$ |
| Tntal............ | 3,460,819 | 272,691 | 8640 | 3,742,150 | 11,831,091 |

Goud Coined,

| M1NTS. | Esglea. | Half Eaglea. | Quarter Eagles. | Value. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | pleces. | pleces. | pleces. | dollars |  |
| Charlotte, North Carolina......... | . | 44,383 | 26,096 | 287,005 | 00 |
| Dahlonega, Georgia . . . . . . . . . . . . | $\ldots$ | 98,452 | 86,209 |  | 50 |
| New Orleans . . . . . . . . . . . . . . . . | 178,165 | 101,075 | 368,002 | 3,177,000 | 00 |
| Philadelphia........ ... .......... | 75,462 | 011,205 | 100,546 | 4,062,010 | 00 |
| Total.......... | 250,624 | 858,085 | 530,858 | 8,108,797 | 50 |

Silver Coined.

| M INTS. | Dollsti. | Half Dollars. | $\begin{aligned} & \text { Quarter } \\ & \text { Dollara. } \end{aligned}$ | Dimes. | Half Dlmes, | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cherlotte, North Carolina.. <br> Dahlonega, Georgis. <br> New Orleans. <br> Phlladelphla. | pleces, | pieces. | pleces. | pleces. | pieces, | dollars. |
|  | 165,100 | $\begin{aligned} & \mathbf{2 , 2 6 8 , 0 0 0} \\ & \mathbf{3 , 8 4 4 , 0 0 0} \end{aligned}$ | $\begin{aligned} & 968,000 \\ & 048,600 \end{aligned}$ | $\begin{array}{r} 150,000 \\ 1,370,000 \end{array}$ | 1,165,000 | $\begin{aligned} & 1,391,000 \\ & 2,443,750 \end{aligned}$ |
|  | 105,100 | 6,112,000 | 1,613,600 | 1,820,000 | 1,165,000 | 3,834,750 |

re than one-half, ollars is in gold; resented. ed nearly double ae New Orleans
indicated by the
nt of the United



|  |
| :---: |
|  |  |
|  |  |

Deposits of Gold at the United States Mint from United States Mines.

| PERIOD. | Vlrginia, | North Carollna. | South Carolina. | Georgla. | Tenneasee. | Alabama. | Varioun sources. | Totel at U. S. Mint. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1824.......... | dollars. | dollars. | dollars. | dollars. | dollars. | dollars. |  |  |
| 1825............ |  |  |  |  |  | doluars. | dollars. | $\underset{\mathbf{\delta , 0 0 0}}{\text { dollars. }}$ |
| 1828.. | .... | 20,000 |  | .... | .... | .... | .... | 17,000 |
| 1827........... | .... | 21,000 |  |  | .... | .... | .... | 20,000 |
| 1828........... |  | 46,000 | $\ldots$ |  | ... | .... | .... | 21,000 |
| 1829.......... | 2,500 | 134,000 | 3,500 | $\ldots$ | .... | $\ldots$ | $\ldots$ | 46.000 |
| 1830.......... | 24,000 | 209,000 | 26,000 | 212,000 |  | ..... | ..... | 140,000 |
| 1832............ | 20,000 35,000 | 298,000 458,000 | 23,000 | 178,000 | 1,000 | .... | $\because, 000$ | 466,006 520,000 |
| 2 ${ }^{\text {d383........... }}$ | 104,000 | 475,000 | 66,000 | 140,000 216,000 | 1,000 | ... | ,00 | 678,000 |
| 1834.......... | 62,000 | 380,000 | 38,000 | 2116,000 |  | .... | - | 868000 |
| 1835........... | 60,400 | 263,500 | 42,400 | 319,900 | 3,000 100 | $\ldots$ | ㄲ..00 | 898,000 |
| 1836........... | 62,000 | 148,100 | 55,200 | 201,400 | 100 300 | $\ldots$ | 12,200 | 69,500 |
| 1837........... | 32,100 | 116,000 | 29,400 | 83,600 | 30 | -• | .... | 467,000 |
| 1838............. | 58,000 57,009 | 6,000 | 13,040 | 36,000 | 1,500 | $\ldots$ | 200 | 282,000 |
| 1840........... | 38,903 | 33,000 36,804 | 6,300 8,319 | 20,300 91,113 | 300 | 500 | .. | 138,500 |
| 1841........... | 95,736 | 76,431 | 8,440 | 91,113 | 104 | 4,431 | .... | 176,766 |
| 1842. | 42,163 | 61,029 | ,223 | 139,798 150,276 | 1,212 | 1,883 5,579 |  | 248,478 |
| 1843. | 48,148 | 62,873 | 8,099 | 156,619 | 2,788 | 5,579 $\mathbf{4 . 7 8 6}$ | $\begin{aligned} & 13,717 \\ & 415 \end{aligned}$ | $\begin{aligned} & 273,587 \\ & 180,728 \end{aligned}$ |
| Total.... | 694,642 | 2,939,737 | 360,881 | 2,258,004 | 18,304 | 17,159 | 27,533 | 6,316,259 |

Deposits of Gold at the Branch Mints from United States Mines.

| YEARS. | Branch Mint at Charlotte, North Carolina. | Branch Mint at Dahlonega, Georgia. | Branch Mint at New Orleans. | Total at the Branch Mints. | Total Deposita of the United States Gold. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1838.. | dollars. | dollars. | dollars. | dollars. | dollars. |
| 1839. | 126,836 | 135,700 113,035 | 700 | 263,400 | 435,100 |
| 1840..................... | 124,726 | 121,858 | 6,869 $\mathbf{2 , 8 3 5}$ | 246,746 | 385,240 |
| 1811. | 129,847 | 161,974 | 1,818 | 249,419 | 426,185 |
| 1842. | 174,308 | 323,372 | 5,630 | 293,639 503,510 | 542,117 777097 |
| 1843. | 272,064 | 570,080 | 22,673 | 864,717 | $\begin{array}{r} 777,097 \\ 1,045,445 \end{array}$ |
| Total ........ | 954,981 | 1,426,019 | 40,425 | 2,421,425 | 3,611,184 |

Amount of Gold Coined Annually.

| MINTS AND PERIODS. | Eagles. | Half Eagles. | Qnarter Eaglen. | TOTAL OFOLD. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Number. | Value. |
|  | pieces. | pieces. <br> 12,886 | pieces. | piecer. | dollars. |
|  |  | $\begin{aligned} & 12,886 \\ & 23,467 \end{aligned}$ | 7,894 | 20,780 41,640 | 84,166 1627 |
|  | .. | 18,994 | 12,834 | 31,828 | 1627,065 |
|  |  | 21,467 $\mathbf{2 7} 480$ | 10,281 8,642 | 31,748 36,122 | 138,098 |
|  | . $\cdot$. | 44,353 | 26,096 | 70,449 | 287,005 |
|  | . $\cdot$. | 148,647 | 83,920 | 232,567 | 953,035 |
| Dahlonega, Ga.- $1838 . . . .$. | $\ldots$ | 20,583 $\mathbf{1 8 , 9 3 9}$ |  | 20,583 | 102,915 |
| " $1840 \ldots \ldots$. | ..... | 18,939 22,896 |  | 32,613 <br> 66428 | 128,880 |
| " $1841 \ldots . .$. | . | 30,495 | 4,164 | 34,659 | 123,310 162,885 |
| " $1843 . . .1 .$. | ...'. | 30,608 $\mathbf{9 8 , 4 5 2}$ | 4,643 36,209 | 64,251 | 309,648 |
| Total... | .... |  |  |  | 582,782 |
| New Orleans-1838...... |  |  | 62,262 | 313,195 | 1,410,420 |
| " 1839...... | .... |  | 9,396 |  |  |
| ") 1841....... | 2,500 | 30,400 | 26,200 | 56,600 | r 23,490 |
| " 1842...... | 97,400 | 16,400 | 19,880 | 18,230 | 85,200 |
| " 1843....... | 175,182 | 701,075 | 368,002 | 644,239 | 3,177,000 |
| Total.,........ | 205,062 | 156,225 | 430,778 | 792,005 | 3,908,690 |
| Sum of totals...... | 205,062 | 585,845 | 576,020 | 1,337,887 | 6,272,145 |

The following Statement exhibits the Amount of Silver coined at the Branch Mints:

| MINTS AND PERIODS. | Half Doilarn. | Quarter Doilars. | Dimed. | Half Dimen. | Total orsimith. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Number. | Value. |
| New Orieans-1838....... | pieces. | plece. <br> .... | piece. <br> 403,430 | pieces. | piecen. <br> 402430 | dollara. 40,243 |
| " 1839........ | 116,000 |  | 1,291,600 | 1,060,050 | 2,447 300 | 240,160 |
| " 1840....... | 835,100 401,000 | 423,200 | $1,175,000$ 2,007500 | 1935,000 | 3,300,400 | 698,100 |
| " 1842........ | 957,000 | 769,000 | 2,020,000 | 350,000 | $4,0 \% 6,6) 0$ | 890,250 |
| " 1843........ | 2,268,000 | 968,000 | 150,000 | .... | 3,380,000 | 1.391,000 |
| Total ....... | 4,097,100 | 2,014,200 | 7,016,580 | 3,160,000 | 17,417,830 | 3,814,753 |

It would seem, from the official report of Mr. Patterson, that no coinage of silver has ever been made at the other branch mints.
The following table shows the total number of pieces, and the value of the same, coined at the several branch mints :

| YEARS. | CHARLOTTE, N. O. |  | DAHLONEGA, GEORGIA. |  | NEW ORLEANS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pieces. | Value. | Pieces. | Value. | Pieces. | Valne. |
| 1838............. | $\begin{aligned} & \text { number. } \\ & 20,780 \end{aligned}$ | dollars. 84,148 | $\begin{gathered} \text { number. } \\ 20,583 \end{gathered}$ | dollars. 102,915 | number. $402,430$ | dollars. |
| 1839............. | 41,640 | 162,767 | 32,613 | 128,880 | 2,476,996 | 203,650 |
| 1840............ | 31,828 | 127,055 | 26,428 | 123,310 | 3,446,900 | 915,600 |
| 1841............. | 31,748 | 133,038 | 34,659 | 162,885 | 3,693,730 | 640,200 |
| 1842............. | 36,122 | - 139,005 | 64,251 | 309,648 | 4,169,609 | 1,295,760 |
| 1848............ | 70,449 | 287,005 | 134,661 | 582,782 | 4,030,239 | 4,568,000 |
| Total......... | 232,567 | 953,035 | 813,195 | 1,410,420 | 18,209,895 | 7,723,443 |

Statement of the Denosits for Coinage, and Coinage at the Mint of the United States and its Branches, in the Year 1844.

| DEPOSITS. | Value. | COINAGI. | Pieces. | Value. |
| :---: | :---: | :---: | :---: | :---: |
| Gold. <br> From mines in the United States........ <br> Coipa of the United Staten, old atandard <br> Poreign cains <br> Foreign bullion | doliars. | Gold. | number. | dirs. ctu. |
|  | 967,200 | Engles . . . . . . . . . . . . . . . . . . . . | 125,061 |  |
|  | 32.872 | Half eagles .......................... | 817,683 |  |
|  | 4,263 38 | Quarter eagies . . . . . . . . . . . . . . . . . | 35,738 | 5,428,230 00 |
|  | 119,6:\% |  |  |  |
| Total of gold. . . . . . . | 8,383,129 | Cents ............................. | 2,398,752 | 23,08752 |
| Silves. <br> Raliion from the United Staten. . ....... <br> Poreign bullion <br> Poreign coins. |  | Stiver. |  |  |
|  | $\begin{aligned} & 30,847 \\ & 84,176 \end{aligned}$ | Dollars. <br> Half doilars | $\begin{array}{r} 20,000 \\ 3,771,000 \end{array}$ |  |
|  | 2,160,519 | Hair doila | $\begin{aligned} & 3,771,000 \\ & 1,161,200 \end{aligned}$ |  |
| Total of ailver........ . Total. | $\begin{aligned} & 2,275,498 \\ & 7,658,621 \end{aligned}$ | Half dimen. | 650,000 | 8,235,55000 |
|  |  | Total vaine. . . . . . . | .... | 7,687,767 82 |

Branch Mints:

at no coinage of
the same, coined

V ORLEANS.

| s. | Value. |
| :--- | ---: |
| 7. | dollars. |
| 90 | 40,243 |
| 96 | 203,650 |
| 00 | 918,600 |
| 30 | 640,200 |
| 10 | $1,295,750$ |
| 39 | $4,568,000$ |
| 95 | $7,723,443$ |

he United States

| ecea. | Value. |
| :---: | :---: |
| aber. | dirs. ctu. |
| 15,061 |  |
| 17,683 |  |
| 15,738 | 5,428,230 00 |
| 18,762 | 23,087 52 |
| 0,000 |  |
| 1,000 1,200 |  |
| 1,200 |  |
| 2,500 0,000 | 2,235,550 00 |
| . $\cdot$ | 7,087,767 52 |

Colnafe of the Mint of the United States in the Several Years from its Establishment, in 1792, and Including the Coinage of the Branch Mints from the Commencement of their Operations, in 1838.

| YEARS. | OULD. |  | SILVER. |  | COPPER. |  | WHOLE OOINAGE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Value. |  | Value. |  | Value. |  | Pleces. | Value. |  |
| 1793) | dollars | cts. | dollars |  | dollars |  | number. | dollars |  |
| 1794 ¢..... | 71,485 | 00 | 370,683 | 80 | 11,373 |  |  |  |  |
| 1795 |  |  | 370,0e3 | 8 | 11,376 |  | 1,634,420 | 453,541 | 80 |
| 1796......... | 102,727 | 80 | 79,077 | 50 | 10,324 | 40 |  |  |  |
| 1797........ | 103,422 | 80 | 12,691 | 45 | 10,024 0,510 | 34 | 1,219,870 | 192,129 | 40 |
| 1798........ | 205,610 213,985 | 00 | 330,291 | 00 | 9,797 | 00 | 1,095,105 | 125,824 845,698 | 29 |
| 1799......... | 213,485 317,760 | 00 | 428,515 | 00 | 9,106 | 68 | 1,365,691 | 645,906 | 68 |
| 1801.......... | 317,760 422,570 | 00 00 | 224,296 74,758 | 00 00 | 29,279 | 10 | 8,337,972 | 671,335 | 40 |
| 1802.......... | 423,310 | 00 | 74,758 58,343 | 00 | 13,628 | 37 | 1,571,390 | 810,956 | 37 |
| 1803........ | 258,377 | 50 | 87,118 | 00 | 25,203 | 83 | 2,715,864 | 816,075 | 83 |
| 1804........ | 288,642 | 80 | 100,340 | 50 | 12,844 | 03 94 | $2,767,830$ $2,048,839$ | 370,698 | 65 |
| 1805........ | 170,367 | 50 | 149,388 | 50 | 13,483 | 44 | $2,046,839$ $\mathbf{2 , 2 6 0 , 3 6 1}$ | 371,827 | 94 |
| $1809 . . .$. | 324,405 | 00 | 471,319 | 00 | 13,483 8,260 | 00 | 2,260,361 | 833,239 | 48 |
| 1807........ | 437,495 | 00 | 897,448 | 75 | 9,652 | 21 | 1,815,409 | 801,084 | 00 |
| 1808........ | 284,065 | 00 | 684,300 | 00 | 13,090 | 20 | $2,731,348$ $2,935,888$ | 1,044,596 | 96 |
| 1809........ | 169,375 801,438 | 04 | 707,376 | 00 | 8,001 | 53 | 2,861,834 | 982,055 | 00 |
| 1810......... | 801,438 | 00 | 638,773 | 60 | 15,660 | 00 | $2,861,834$ $3,056,418$ | 884,759 $1,155,868$ | 53 |
| 1811.......... | 497,905 290,435 | 00 | 608,340 | 00 | 2,498 | 98 | 1,649,570 | 1,155,868 | 50 |
| 1813......... | 290,435 477,140 | 00 00 | 814,089 | 50 | 10,755 | 00 | 2,761,646 | 1,115,219 | 50 |
| 1814......... | 77,270 | 00 | 561,687 | 50 | 4,180 3,678 | 00 | 1,735,331 | 1,102,271 | 60 |
| 1815......... | 3,175 | 00 | 17,308 | 00 | .... | 30 | 1,833,839 | 642,535 | 80 |
| 1816........ | … |  | 180,575 | 75 | 28,209 |  | 2,89,867 | 20,483 | 00 |
| 1817........ | .... |  | 607,783 | 50 | 23,208 | 82 | 2,888,135 | 86,785 | 57 |
| 1818........ | 242,940 | 00 | 1,070,454 | 50 | 31,670 | 00 | 5,163,967 $8,537,084$ | 647.267 | 50 |
| 1819........ | 258,615 | 00 | 1,140,000 | 00 | 31,070 $\mathbf{2 6 , 7 1 0}$ | 00 | 8,537,084 | 1,345,064 | 60 |
| 1820........ | 1,319,039 | 00 | 501,680 | 70 | 217,075 | 00 50 | $6,074,723$ $6,492,509$ | 1,425,324 | 00 |
| 1821.......... | 189,325 | 00 | 825,762 | 45 | 3.890 | 00 | 6,482,509 $3,139,249$ | 1,864, 06 | 20 |
| 1822......... | 88,080 | 00 | 805,806 | 60 | 20,723 | 39 | 8,813,788 | 1,018,977 | 45 |
| 1823........ | 72,425 93,200 | 00 | 895,650 | 00 | 20,723 | 39 | 2,813,788 $\mathbf{2 , 1 6 6 , 4 8 5}$ | 915,509 | 89 |
| 1824........ | 93,200 156,885 | 00 | 1,752,477 | 00 | 12,620 | 00 |  | 967,975 $1,853,297$ | 60 |
| 1825......... | 156,385 92,245 | 00 00 | 1,664,583 | 00 | 14,926 | 00 | 4,786,894 $\mathbf{8 , 1 7 8 , 7 6 0}$ | 1,858,297 | 00 |
| 1828.......... | 92,245 131,565 | 00 00 | 2,002,090 | 00 00 | 16,344 | 25 | 5,774,434 | $1,735,891$ $2,110,679$ | 00 |
| 1828........... | 131,565 140,145 | 00 00 | $2,869,200$ $1,575,600$ | 00 | 23,577 | 32 | 9,097,845 | 3,024,342 | 25 |
| 1829......... | 295,717 | 60 | $1,575,600$ $1,994,578$ | 00 00 | 25,630 16580 | 24 00 | 6,196,853 | 1,741,381 | 24 |
| 1830........ | 643,105 | 00 | 2,495,400 | 00 | 16,580 17,115 | 00 00 | $7,674,501$ $8,357,191$ | 2,300,875 | 50 |
| 1831........ | 714,279 | 00 | 3,175,600 | 00 | 17,115 33,603 | 60 | $8,357,191$ $11,792,284$ | 9,155,620 | 00 |
| 1832......... | 798,435 | 00 | 2,579,000 | 00 | 23,620 | 00 | $11,792,284$ $9,128,387$ | 3,923,473 | 10 |
| 1833........ | 978,550 | 00 | 2,759,000 | 00 | 23,620 28,160 | 00 | $10,128,387$ $10,307,790$ | $3,401,055$ $3,765,710$ | 00 |
| 1834......... | $3,954,270$ $2,186,175$ | D0 | 3,415,002 | 00 | 19,151 | 00 | $10,307,790$ $11,637,643$ | $3,765,710$ $\mathbf{7 , 3 8 8 , 4 2 3}$ | 00 00 |
| 1835......... | 2,186,175 $\mathbf{4 , 1 3 5 , 7 0 0}$ | 00 00 | 3,443,003 | 00 | 39,489 | 00 | 10,996,3+2 | 7,388,423 $\mathbf{8 , 6 6 8 , 6 6 7}$ | 00 |
| 1837........... | 4,135,700 $1,148,305$ | 00 | 3,606,100 | 00 00 | 23,100 | 00 | 13,719,333 | 7,764,900 | 00 |
| 1838.......... | 1,809,695 | 00 | 2,096,010 $2,333,243$ | 00 | 65,583 $\mathbf{6 3 , 7 0 2}$ | 00 | 13,010,721 | 3,299,898 | 00 |
| 1839........ | 1,355,885 | 00 | 2,189,296 | 00 | 31,286 31,28 | 61 | $15,750,311$ $11,811,594$ | 4,206,540 | 60 |
| 1840........ | 1,675,302 | 30 | 1,726,703 | 00 | 21,027 | 00 | 11,81,594 | 3,576,467 | 61 |
| 1841........ | 1,091,697 | 50 | 1,132,750 | 00 | 15.973 | 67 | $10,811,968$ | 3,426,632 | 17 |
| 1843............ | 1,834,170 | 50 | 2,332,750 | 00 | 23,833 | 90 | 11,743,153 | 2,240,321 $4,190,754$ | 17 |
| 1843.......... | $8,108,707$ $\mathbf{5 , 4 2 8 , 2 3 0}$ | 50 00 | 3,834,750 | 00 | 24,283 | 20 | 11,040,582 | 4,190,754 $11,967,830$ | 40 |
| 1844........ | 6,428,230 | 00 | 2,235,550 | 00 | 23,987 | 62 | 9,051,834 | 7,487,767 | 70 52 |
| Total.... | 44,553,918 | 00 | 64,620,234 | 90 | 1,003,603 | 48 | 293,299,005 | 110,177,761 | 38 |

Rowan Gold Mines.-It is stated in the Salisbury Watchman, "that there is in Rowan county, North Carolina, the richest gold mine that has yet been discovered in the United States. It is a small vein, from four to twelve inches wide; many bushels of the material taken from it, have overgone 200 dollars to the bushel, and some as high as 500 dollars." It is also stated in the Mecklenlurg Jeffersonian, "that 11,876 dwts. of gold had been taken from it by seven hands about a month since. As might be expected, in so small a vein, the water soon became unmanageable, and they began again at the surface, and struck a vein parallel to the first, and nearly as rich as that. These veins, as also all those in that region, are believed to increase in richness and size as they descend.

There are six or eight other mines in the same region, of extraordinary richness and different in many particulars from the other vein mines in North Caroliua."

Georgia Cold Mines.-Extract from a letter from a citizen of Georgia to a member of Congress from that state.
" Dahlonega, June 7, 1842.
" Mr. Calhoun's mine is still doing wonders; it is the real El Dorado. In eighteen days from the time the mine was opened, and ending the 28th ultimo, the amount deposited and assayed at the mint is 6027 dollars 29 cents. The amount dug last week, after burning off the quicksilver, and deposited this morning at the mint is $2699^{\frac{3}{35}}$ ounces, or 5387 dwts . before melting.
"A mine was discovered in Cherokee about two months since, the product of which, as i am informed by several persons, is one pound of gold per day to four hands.

Daily Product of Mr. Calhoun's Mine.

| D A T B . | Producte. |
| :---: | :---: |
| May 30. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | dwts. 630 |
|  | 890 |
| June 1.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1118 |
| Jund 2.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1893 |
| Juns 8.. ................................. . . . . . . . . . | 1100 |
| Total.................... ........... | 5331 |

"The Augusta (Georgia) Constitutionalist says, 'It is well, perhaps, that the Dahlonega branch mint has not discontinued, as was proposed last winter-the operations increasing in importance by the recent discovery of more productive veins of gold '"

Silver Mines in North Carolina.-The Washington Mining Company was incorporated by an act of the General Assembly of North Carolina, in January, 1839, with a capital of 500,000 dollars, divided into shares of 100 dollars each. The charter privileges extend to a period of fifty years. The mine worked is situated in Davidson county, North Carolina, ten miles south-east of Lexington.

The estate in which the mining establishment is situated, and on which about sixty buildings have been erected, contains 466 acres, and was sold to the company in 1840, for 479,500 dollars.

In the descriptive portion of the report of 1842, it is stated that, at the fortyfeet level, the yield of the ore, when dressed, was about fifty per cent of lead, and from twenty to 120 ounces of silver to the ton of lead. The value of the silver varied from one dollar eighty cents, to two dollars eighty cents per ounce; its price being euhanced by the large propurtion of gold found in combination with it at this depth.

At the sixty-feet level, the ore increased in richness, but was irregular in its value. At its best points, it yielded as much as 5000 ounces to the ton. The general average is stated to be 126 ounces of silver to the ton of metal. Here the sulphurct of lead, or galena, was first met with, in small quantities; but the bulk of the ore continucd similar to the forty-feet level, being a carbonate of lead, with the exception of the proportion of gold, which gradually diminished, but was recovered again at the 160 -feet level.
linary richness rth Carolina." Georgia to a

June 7, 1842. rado. In eigh8th ultimo, the The amount dug ; at the mint is
roduct of which, r hands.
, that the Dahlo--the operations ns of gold '"
Company was ina, in January, 00 dollars each. nine worked is t of Lexington. on which about old to the com-
rat, at the fortyer cent of lead, he value of the ents per ounce; in combination irregular in its the ton. The f metal. Here ntities; but the arbonate of lead, diminished, but

Arriving at the 100 -feet level, the galena predominated; but, in other respects, the mine presented the viame aspest as at the 60 feet, increasing in regularity.

At the 160 -feet level, the vein is nearly all sulphuret, as regards the lead, and the area is enlarged. It was estimated, that this argentiferous ore, locally termed "the black ore," produced on an average from eighty-seven dollars fifty cents to 100 dollars per ton, in equal proportions as to value of the lead and the silver, after deducting the expenses of smelting. It was at this level that some masses of rich blue galena were met with, worth at the rate of 1000 dollars per ton.

The Washington mine is situated about eighty miles from Raleigh, the capital of the state, and the present terminus of the great chain of railroad from the north. It is also 100 miles from Fayetteville, the head of sloop navigation on Fear river. The cost of transportation from the mine to Philadelphia, has been generally eighty-five cents per 100 lbs ., and has not exceeded one dollar.

From the commencement of the mining operations up to November 1, 1842, a period of twenty-seven months, the actual product was 2661 pigs of argentiferous lead, yielding silver and gold to the amount of 13,288 dollars 68 cents, this being the net value, after deducting the charges of the United States mint for separating the gold from the silver, and alloy requisite to reduce it to the standard of coinage.

The litharge necessarily made in obtaining these results, netted the value of 5499 dollars 11 cents, forming an aggregate value of 18,787 dollars 79 cents The period embraced by this return was one of heavy expense in erecting buildings and machinery, in sinking the engine shaft, in carrying forward the crosscut, in expensive explorations, and in much costly work, at a total outlay of 29,824 dollars 84 cents.

The new board of superintendents obtained possession on the 13th of October, 1843, and this statement includes from that time up to the lst instant, during which time the produce of the minc has been in all 40,379 dollars 47 cents, viz. :-


* Report on the Washington Silver Mine of Davidson County, North Carolina. By Richard C. Taylor. With an Appendix, containing assays of the ores, retırns of silver and gold produced, and staterrents of the affairs of the Washington Mining Company.
vol. II.
7 м


## GOLD AND SILVER COINS.

The following report has been submitted to Congress by R. M. Patterson, director of the mint, in compliance with a resolution of the House of Representatives. It exhibits the fineness and value by weight of certain foreign gold and silver coins.

Gold Coins.


The value of the gold coins, as ascertained by assay, is, in nearly every case, less than the legal value as established by the act of 8th of June, 1834. This will be seen by the following schedule :

| COUNTRIES. | Value by assay. | Valno by law. | COUNTRIES. | Value by assay | Vaiue by law. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gold colus of Great Brita | $\begin{gathered} \text { cents. } \\ 94, \mathrm{n} \end{gathered}$ | $\begin{aligned} & \text { cents. } \\ & 94.62 \end{aligned}$ | Great Coins of Spain . . . . . . . . . . | cents. | conts. 80,51 |
| " Portugal. | 94.8 | 94.46 | " Mexico............. | 89.9 | 89.51 |
| Brazil.... | 91.8 93.1 | 04.46 02.92 | Columbia, Bogota.. Popayan | 89.9 89.9 | $\begin{aligned} & 89.52 \\ & 84.68 \end{aligned}$ |

" The general over-valuation of foreign gold coins (says the director) has its origin in two eireumstanees; the first is, that the coins in question were assuned to reaeh their legal standard ; an assumption not confirmed by our assays. Thus, for exannple, the fineness of the coins of Great Britain, Portugal, and Brazil, is estimated at 22 carats (corresponding to 916 1-3 thousandths), whereas our assays show the first to be but $9151-2$, and the two last but 914 thousandths. A seeond eause of this over-valuation originates from the fact, that by the law of January 18, 1837, the standard of our gold eoins was raised from 859.225 thousandths to 900 , while their weight remained unaltered; so that the pure gold in our eoins is held at a somewhat less nominal value since the change of standard than it was before. A corresponding diminution was of eourse ealled fur in the legal value given to the pure gold in foreign eoins, but it has not yet been made.
"The act of June 28, 1834, is therefore erroneous and impolitic, because it stamps a
y R. M. Patterson, Iouse of Represenin foreign gold and

| Finenese in thousandths. | Value per dwt. |
| :---: | :---: |
| 870. 830. 815. to 868. 814. | $\left.\begin{array}{l} \text { cents. } \\ 89.92 \\ \mathbf{3 5 . 7 9} \\ 84.24 \text { to } \\ 89.71 \\ 94.46 \end{array}\right\}$ |
| 914. | 94.46 |
| 914. | 94.46 |
|  |  |
| Fineness In thousand the. | Value per ounce. |
| 901. 006. 896. <br> 898. | cents. |
|  | $\begin{aligned} & 116.49 \\ & 117,13 \\ & 115.84 \end{aligned}$ |
|  | 116.10 |

n nearly every case, June, 1834. This

| Value by assay | Value by law. |
| :---: | :---: |
| centa, | cents. |
| 89.9 | 80,51 |
| 89.9 | 89.51 |
| 89.9 | 89.52 |
| 89.9 | 84.68 |

rector) has its origin in ssuined to reach their Thus, for exannple, the estimated at 22 carats ow the first to be but of this over-valuation e standard of our gold ht remained unaltered; minal value since the imution was of course s, but it has not yet
ic, because it stamps a
greater value upon foreign gold coins than upon our own, and thus misleads the public, and prevents recoinage. It is unnecessary, because the mints of the United States are abundantly sufficient for all the gold coinage required for circulation ; and it is incon. venient, because the foreign coins which it makes a legal tender do not correspond in value and denomination with our mone; of account. I would therefore beg leave, most respectfully, to recommend that the act in question be repealed.
"The Act of June 25, 1834, making Spanish American dollars a legal currency at 100 cents each, and French five-franc pieces at 93 cents each, does not lead to any injustice that 1 am aware of."

## COST of Coinage at the united states mint and its branches.

Particulars of the cost of coinage at the several mints of the United States, from a report laid before Congress, March 31, 1842 :-

The cost of coining 100 pieces at the New Orleans branch mint was, for 1838, 15 dollars 40 cents; for 1839, 2 dollars 99 cents; for 1840, 1 dollar 50 cents; and for 1841 , 1 dollar 41 cents.

The cost of coining 100 pieces at the Charlotte branch mint was, for 1838, 72 dollars 18 cents ; for 1839, 35 dollars 30 cents; for 1840, 37 dollars 70 cents; and for 1841, 37 dollars 79 cents.

The cost of coining 100 pieces at the Dahlonega branch mint was, for 1838, 67 dollars 4 cents; for 1839, 42 dollars 62 cents; for 1840, 43 dollars 51 cents; and for 1841, 28 dollars 50 cents.

The actual cost of coining 100 dollars' worth at the Philadelphia mint was, for 1838, 1 dollar 52 cents; for 1839, 2 dollars 7 cents; for 1840, 2 dollars 48 cents; and for 1841, 4 dollars 34 cents; the average of the four years being 2 dollars 23 cents.

The cost of coining 100 dollars' worth at the New Orleans branch mint was, for 1838154 dollars 6 cents ; for 1839, 19 dollars 72 cents ; for 1840, 5 dollars 68 cents; and for 1841,8 dollars 12 cents; the average for the last two years-the first two not being a fair criterion of the avcrage cost, being 6 dollars 68 cents.

The cost of coining 100 dollars' worth at the Charlotte branch mint was, for 1838, 17 dollars 82 cents ; for 1839, 9 dollars 3 cents; for 1840, 9 dollars 44 cents; and for 1841, 9 dollars 2 cents; the average of the four years being 10 dollars 59 cents, and that of the last three years 9 dollars 15 cents.

The cost of coining 100 dollars' worth at the Dallonega branch mint was, for 1838, 12 dollars 43 cents : for 1839, 10 dollars, 78 cents; for 1840, 9 dollars 32 cents; and for 1841,6 dollars 6 cents; the average of the fouryears being 9 dollars 47 cents.

The actual cost of coining 100 dollars' worth at the Philadelphia mint was, for 1838, 1 dollar 52 cents; for 1839, 2 dollars 7 cents; for 1840,2 dollars 48 cents; and for 1841, 4 dollars 34 cents ; the average of the four years being 2 dollars 23 cents.

The cost of coining 100 dollars' worth at the New Orleans branch mint was, for 1838, 154 dollars 6 cents; for 1839, 19 dollars 72 cents; for 1840, 5 dollars 68 cents; and for 1841, 8 dollars 12 cents. The first of these should be excluded, and perhaps the sccond, as any foundation for a judgment respecting this mint. The average for the last two years was 6 dollars 68 cents.

The cost of coining 100 dollars' worth at the Charlotte branch mint was, for 1838, 17 dollars 82 cents; for 1839, 9 dollars 3 cents; for 1840, 9 dollars 44 cents; alid for 1841, 9 dollars 2 cents; the average of the four years being 10 dollars 59 cents, and that of the last three ycars 9 dollars 15 cents.

The cost of coining 100 dollars' worth at the Dahlonega branch mint was, for 1838 , 12 dollars 43 cents ; for 1839, 10 dollars 78 cents ; for 1840, 9 dollars 32 cents ; and for 1841, 6 dollars 6 cents; the average of the four ycars being 9 dollars 47 cents; and that of the last three 8 dollars 49 cents.

The cost of coining 100 pieces of coin at the Pliladelphian mint was, in 1838, 39 cents; for 1839, 67 cents ; for 1840, 79 cents; and for 1841, 1 dollar 12 cents ; the average for the four years being 64 cents.

The cost of coining 100 pieces at the New Orleans branch mint was, for 1838, 15 dollars 40 cents ; for 1839, 2 dollars 99 cents; for 1840, 1 dollar 50 cents ; and for 1841, I dollar 41 cents.

The cost of coining 100 pieces at the Charlotte branch mint was, for 1838, 72 dollars 18 cents; for 1839, 35 dollars 30 cents; for 1840,37 dollars 70 cents; and for 1841 , 37 dollars 79 cents.

The cost of coining 100 pieces at the Dahlonega branch mint was, for 1838, 67 dollars 4 cents ; for 1839,42 dollars 62 cents ; for 1840,42 dollars 51 cents; and for 1841, 28 dollars 50 cents.

Value of Specie and Bullion, Imported and Exported Annually, from 1821 to 1845.
$\begin{array}{llllllll}\mathbf{I} & \mathbf{M} & \mathbf{P} & \mathbf{O} & \mathbf{R} & \mathbf{T} & \mathbf{E} & \mathbf{D} .\end{array}$

| YEARE, ending September 30. | BULLION. |  | SPECIE. |  | TOTAL. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gold. | Silver. | Gold. | Silver. |  |
|  | dollare. | dollary. | dollars. | dollars. | dollars. |
| 1821.................... | ... | 84,890 | .... | 7,980,000 | 8,064,890 |
| 1822.................... | , | 411,444 | - | 2,958,402 | 3,369,846 |
| 1823............... .... | ".' | 23n,771 | * | 4,867,125 | 5,097,896 |
| 1824. | 11,941 | 319,451 | 34,954 | 8,013,489 | 8,379,835 |
| 1825.................... | 151,020 | 368,827 | 378,257 | 5,252,661 | 6,150,765 |
| 1826. . . . . . . . . . . . . . | 116,194 | 462,087 | 462,546 | 5,740,129 | 6,880,956 |
| 1827. . . . . . . . . . . . . . . | 91,049 | ...' | 1,019,399 | 6,618,077 | 8,151.143 |
| 1828.................... | 69,650 | 485,063 | 738,570 | 6,216,458 | 7,489,741 |
| 1829. . . . . . . . . . . . . . . . | 110,638 | 837,107 | 706,428 | 5,749,839 | 7.408,612 |
| 1830.... . . . . . . . . . . . | 115,267 | 1,049,343 | 705,879 | 6,285,475 | 9,155,064 |
| 1831................... | 166,191 | 688,283 | 765,838 | 5,687,633 | 7,345, 045 |
| 1832.... . . . . . . . . . . . | 102,021 | 736,711 | 614,665 | 4,454,107 | 5,907,504 |
| 1833.. | 48,267 | 297,840 | 503,585 | 6,160,676 | 7,070,368 |
| 1834. | 293,665 | 514,417 | 3,472,507 | 13,631,043 | 17,911,632 |
| 1835 ................... | 655,457 | 765,283 | 1,669,739 | 10,040,968 | 13,131,447 |
| 1836.................... | 1,913,137 | 318,351 | 5,318,723 | 5,8is,669 | 13,400,881 |
| 1837................... | 636,549 | 594,291 | 1,695,205 | 7,490,309 | 10,516,414 |
| 1838................... | 230,694 | 392,843 | 11,444,189 | 5,679,390 | 17,747,116 |
| 1830.................. | 80,540 | 149,680 | 1,078,040 | 4,280,916 | 5,505,176 |
| 1840................... | 273,127 | 469,434 | 3,812,030 | 5,328,222 | 8,882,813 |
| 1841 .................. | 137,749 | 274,225 | 1,131,700 | 3,444,959 | 4,088,033 |
| 1842................ | 56,365 | 38,458 | 700,929 | 3,790,264 | $4,087,016$ |
| 1843,0uths.endingJune | 212,096 | 243,993 | 17,254,470 | 6,032,075 | 23,742,634 |
| $1814 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$ |  |  |  |  |  |

E X P O R T E

| YEARS, ending September 30. | BULKION. |  | S PECIE. |  | TOTAL. | Domestic Coin. | ORAND total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Goid. | Sllver. | Gold. | Sllver. |  |  |  |
| 1821. | dollars. 90 | dellars. .... | dollars. | dollars. $10,477,969$ | dolla re. $10,478,0.08$ | dollars. | dullary. |
| 18212........ | .... | 28,248 | .... | 10,781,932 | 10,810,180 |  |  |
| 1823........ | . $\cdot$. | 1,800 | . . . | 6,371,187 | 6,472,987 |  |  |
| 1824....... | .... | " ${ }^{\text {\% }}$ | $\cdots$ | 7,014,8.82 | 7,614,552 |  |  |
| 1825........ | * ${ }^{\text {c* }}$ | 10,849 | 315,672 | 8,470,534 | 8,797,055 |  |  |
| 1826........ | 15,638 | 28,090 | 434, 155 | 3,623,385 | 4,098,678 | 605,558 | 4,704,236 |
| 1827......... | 8,011 | 3,234 | 820,304 | $0,130,165$ | 0,971,306 | 1,043,574 | $8,014,880$ |
| 1828........ | 13,663 | 42,588 | 028,384 | 6,505,804 | 7,50,439 | 093,037 | 8,243,476 |
| 1829........ | 25,270 | 213,821 | 035,102 | 3,136,941 | 4,311,134 | 612,a80 | 4,924,680 |
| 1430........ | 10,637 | 24,154 | 474,476 | 731,055 | 1,241,612 | 987,151 | 2,178,773 |
| 1831........ | 21,600 | 203,572 | 899,365 | 6, 131,830 | 6,950,457 | 2,058,474 | 9,014,931 |
| 1832........ | 7.615 | 255,517 | 1330,450 | 3,851,417 | 4,245,399 | 1,410,981 | 5,610,340 |
| 1833........ | 26,773 | .... | 495,850 | 1,722,100 | T, 244,8.59 | 366,842 | 3,111,701 |
| 1831........ | 12,681 | 2,591 | 276,940 | 1,343,987 | 1,676,258 | 400,500 | 2,076,764 |
| 1835........ | … | $\cdots$ | 625.679 | 5,122,495 | $5,718,174$ | 729,601 | 6,477,775 |
| 18314. . . . . . | 25,777 | 82,605 | 275,910 | 3,624,186 | 3,078,504 | 345,738 | 4,324,336 |
| 1837........ | 101,063 | 5,600 | 1,82H, 615 | 2,756,914 | 4,701,730 | 1,283,519 | 5,946,24] |
| 1838......... | $\cdots$ | 2,500 | 740,203 | 2,292,112 | 3,035,105 | 472,941 | 3,608,046 |
| 1839....... | 77.660 | 8,040 | 2,814,650 | 3,908,035 | 6, 860,385 | 1,90\%,358 | H,7618,743 |
| 1840........ | . . . | 47, fiN9 | 1,468,300 | 4,665,952 | 6,181,941 | 2,235,073 | H,417,014 |
| 1811........ | 106,086 | 63,011 | 677,207 | 6,351,452 | 7,287,840 | 2,746,486 | 10,034,332 |
| 18.12........ | .... | ...' | 1,134,002 | 2,508,783 | $3,042,785$ | 1,176,754 | 4, 1,13,639 |
| 1813........ | 150 | ' $\cdot$ ' | 601,610 6 | 2,611,2N3 | [3,118,399 | 234,403 | 3,352,802 |
| 1881.......... |  |  |  |  |  |  |  |

nt was, for 1838 , 0 cents ; and for 1838, 72 dollars s; and for 1841, was, for 1838, rs 51 cents; and

1821 to 1845.

TOTAL,
dollars.
8,064,890
3,369,846
5,007,896
8,379,835
6,150,765
6,880,956
8,151,143
7,489,741
7,403,612
8,155,964
$7,345,545$
5,907,504
$7,070,368$
17,911,632
$13,131,447$
$13,400,881$
$10,516,414$
$17,747,116$
$5,645,176$
8,095,176
$8,882,813$
$4,988,633$
$4,088,633$
$4,087,016$
23,742,634

ORANE TOTAL.
dollary.


4,704,236
$8,014,480$
$8,243,476$
$4,924,080$
$2,178,773$
$2,178,773$
$0,014,931$
$5,053,340$
$3,011,701$
$2,076,7 \mathrm{AN}$
$\mathbf{0}, 477775$
6,477,775
$4,324,336$
5,946,249
1,60N,046
H,748, 743
K,417,014
10,034,332
3,352, 002

## CHAPTER XXXVI.

## PUBLIC LANDS IN THE UNITED STATES.

The public lands, or lands not belonging to individuals or to corporate bodies, were, and continue to be, held, at least administratively, and for sale, as the property of the federal government; but under certain stipulations as bearing on the rights of the respective states, or territories, within which these lands are situated.

The lands lying east of the Mississippi, were, at the close of the revolution, claimed by the several states on the tenure of original colonial charters, which, although general in their terms, extended from sea to sea. At that period, the war had impoverished the coffers, increased the liabilities, and diminished the resources of the United States treasury, and recommendations were accordingly made to the several states, to cede their titles to the western lands in order to aid in the payment of the national debt. In accordance with this recommendation, several of the states ceded their titles to the lands claimed under their original patents.
"The tracts, thus ceded, embrace three separate territories. One of those territories, comprising Ohio, Irdiana, Illinois, Michigan, Wisconsin, and Iowa, a tract extending north of the river Olio and west of Pennsylvania and Virginia, reaching northward to the northern boundary of the United States, and westward to the Mississippi, was originally claimed by Virginia; a state that was in the possession of Vincenues and Kaskaskias, having defended those places during the war of the revolution. Claims to the same territory, were urged by Massachusetts, Comenecticut, and New York, which, together with Virginia, ceded to the union their rights to this tract. Georgia ceded to the union its claims to lands lying within the boundaries of the states of Alabama and Mississippi.* North Carolina and South Carolina ceded their claims to land lying within the state of Tennessee." $\dagger$

The first tract was denominated the north-western territory. For the government of this territory, an ordinance was framed in 1787. The boundaries of the states within the limits of the territory, were fixed by the fifth article of the ordinance: that instrument providing, at the same time, "that there should be formed therein not less than three, nor more than five states." The ordinance declares that " the legislatures of those districts, or new states, shall never interfere with the primary disposal of the soil by the United States in Congress

[^89]assombled, nor with any regulations Congress may find necessary for securing the title in such soil to the lona fide purchasers;"* and, also, that " no tax shall be imposed on lands, the property of the United States, and that, in no case, non-residents should be taxed higher than residents." Upon the same subject, the constitution of the United States expressly provides, that Congress shall have power to dispose of, and to make all needful rules and regulations respecting the territory or other public property of the United States. The ordinance also prescribes, " that, when the several territories shall bave attained a certain amount of population, they shall be admitted into the union upon an equal footing with the original states."

Louisiana was purchased from France in 1803. From the valuable object to be attained by the possession of the control of the entire navigation of the Mississippi, although without any clear constitutional autherity, the sum of $15,000,000$ dollars was paid.

The territory of Florida was purchssed the 22nd day of February, 1819, by treaty concluded between Spain and the United States.

Statement respecting the Lands acquired by the United States of North America, under Deeds of Cession, from the States, and from Foreign Nations.
Treritory Northwest of the river Ohio, and East of the Mississippi river, ceded by the States.

| STATES. | Acqulred. | Sold. | Unsold. | Indian Titie. Extingulshed. | Held by Indians |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ohlot...................... . . . . . . . | $\begin{aligned} & \text { acres. } \\ & 17,733,841 \end{aligned}$ | acres. 13,144,013 | acres. | $\begin{aligned} & \text { acres. } \\ & 17,733,84 i \end{aligned}$ | acres, |
| Indiand............. ................ | 22,309,660 | 13,788,665 | 6,481,489 | 17,733,84i | ..... |
| Michlg...................... . . . . . . . . . . . . . . . | $35,941,008$ $42,175,032$ | 11,468587 | 19,894,086 | 35,941,902 | . ${ }^{\circ}$. |
| Wleconsin............................ | 42,175,032 $47,241,600$ | 9,199,492 $1,904,147$ | $31,198,652$ $43,217,807$ | 31,118,392 | 11,056,640 |
| Assrega |  | , | 13,217,007 | 29,063,025 | 17,377,675 |
| Assregate.............. | 165,402,044 | 48,594,844 | 109,855,784 | 136.967,729 | 28,434,315 |

*These quantities in Ohiw and Indiana are exclusive of the Virginia military district, containing 3,700,484 150,000 and the Connecticut Western Reserve, containlag $3,306,921$ acres in the formor state, and the reservation of 150,000 acros in the intter, to Clarke and his antociates, which were reserved by the deede of cesgion.
Tcrritory North of Thirty-one Degrees North Latitude, and East of the Mississippi river, ceded by the States.

| ATATES. | Acquired. | Sold. | Unsold. | Indlan Title Extinguished. | Held by Indisos, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ainbama. Mlesisaippl | $\begin{aligned} & \text { acres, } \\ & \text { an, } 742,080 \\ & 23,027,050 \end{aligned}$ | $\begin{gathered} \text { acres. } \\ 10,364,608 \\ 9,533,446 \end{gathered}$ | $\begin{gathered} \text { acres. } \\ 20,306,920 \\ 11,360,830 \end{gathered}$ | $\begin{gathered} \text { acres. } \\ \mathbf{3 2 , 7 4 2 , 0 8 0} \\ 28,527,050 \end{gathered}$ | acres. |
| Aggregate............. | 61,200,130 | 19,808,054 | 31,070,750 | 61,269,130 |  |

\footnotetext{
The quantiticy put down on sold in the states of Aiabama and Minsissippl (north of tho sist degree of latitude),
are exclusive of the lands ceded by tho Chickasaw ludians, to be soid for their benefit. The area of thin ceveion fs
as follows :as follows:-


[^90]ary for securing at " no tax shall hat, in no case, e same subject, Congress shall ulations respectThe ordinance ttained a certain on an equal footaluable object to tion of the Mism of $15,000,000$ ruary, 1819, by
th America, under ons.
iver, ceded by the

| Tite. | Hold by Indiana |
| :---: | :---: |
|  | acres. |
| 869 | :..: |
| cen | 11,0:3,640 |
| 29 | 28,43, 315 |

t, contaibing $3,709,484$ and the reservation of scion.
the Missisippi

iver Ohio.

Territory ceded by France and Spain.

| S TATES, \&c. | Ceded. | Sold. | Unoold. | Indian Tite Extinguished. | Held hy Indiann. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Missouri . . . . . . . . . . . . . . . . . . . . . | $\begin{aligned} & \text { acres. } \\ & 42,854,687 \end{aligned}$ | $\begin{aligned} & \text { acres. } \\ & 7,975,020 \end{aligned}$ | $\begin{gathered} \text { acres, } \\ 32,621,530 \end{gathered}$ | acres. 42,854,687 | acres. |
| Arkansas.............................. | 31,468,911 | $\begin{aligned} & 7,970,020 \\ & 2,622,414 \end{aligned}$ | $\begin{aligned} & 32,621,530 \\ & 26,278,241 \end{aligned}$ | $\begin{aligned} & 42,854,637 \\ & 31,468,911 \end{aligned}$ |  |
| Missiasippl. . . . . . . . . . . . . . . . . . . . . . . . . . | 20,437,659 | - 2,928,702 | $16,395,170$ | $\begin{aligned} & 31,468,911 \\ & 20,437,659 \end{aligned}$ |  |
| Alabamat . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | 38,378 |  | 2,547,184 |  |
| Florida. .................................. | $\begin{array}{r} 1,259,146 \\ 36,755,340 \end{array}$ | $\begin{aligned} & 185,232 \\ & 855,104 \end{aligned}$ | $\begin{array}{r} 1,068,038 \\ 34.332,055 \end{array}$ | 1,259,146 |  |
| lowat.................................. | $\begin{gathered} 36,755,340 \\ 846,295,680 \varsigma \\ \hline \end{gathered}$ | $\begin{array}{r} 855,104 \\ 1,194,910 \end{array}$ | $\begin{array}{r} 34,332,055 \\ 629,425,037 \end{array}$ | $\begin{array}{r} 36,755,340 \\ 7,082,831 \end{array}$ | 706,917,169 |
| Agerregte. . . . . . . . . . . . . | 981,619,607 | 16,709,760 | 805,550,222 | 142,405,758 | 706,917,169 |
| Grand Total............ | I,208,289,781 | 85,262,658 | 938,091,785 | 340,642,617 | 735,331,484 |

* South of 3lat degree of latitude.
$\dagger$ South of 3lst degree of latitude.
$\ddagger$ Ioclndlag the whole north-western territory to the Pacific ocean, and the lands we latitude. Arkanea.
hy government fity of $846,295,680$ acres includes the quantity of $132,295,680$ acres, south of the La Platte river aet apart United States. Nore - $n$
Nors.-In the foregolng tables, the first column contains the quantity of land emhraced in the cesslon; the second quantity of land to which the Sepember 30 , 1841 ; the third, the quantity of land remaining unsold; the fourth the unextinguished. The quantidodian title is extinguished; the fifth, the quantity of land to which the Indian title is remaloing unsold, were necesearily land pot down in the several atates and territories, except Ohio and Indiana, as: of the state, the quantity sold, and otherwise in a great measure, hy estimates, as follows - - From the estimated area to be sold.

By treaties with the Indian tribes, large tracts of their territories have been ceded to the United States. In respect to the Aborigines on their lands, a writer in the Mechanics' Magazine remarks-
" Upon their own soil and among themselves, so far as their rights of person are concerned, the governments of those tribes are considered independent governments, It is true, that the government of the United States has assumed the right of purchasing their land to the exclusion of every other purchaser; but the territory of the Indians has never been offered for sale, by this country, without a fair and full purchase of their title. The first treaty made with them by us, was that of Greenville, in 1795; and as it may be considered a model of subsequent treaties, and may exhibit the tone of our policy regarding them, we would designate its general terms. By this treaty, perpetual peace is established; the Indians acknowledge themselves under the protection of the union, and engage to sell their lands to them only. Certain regulations, to be preserved between the two parties to the treaty, are embodied ; and, in return, the United States engage to protect the Indians, to pay them in goods to a certain amount, and to make them certain annual stipulated payments. The relation of the government to the Indian tribes within our borders, is analogous to that of a guardian to a ward, and we trust that our intercourse with them will ever be charged with such responsibilities and duties."

Upon the public domains which formerly belonged to England, France, and Spain, various claims have been made by individuals to tracts, either by virtue of occupancy, or under the title of grants, made by those governments, before the lands were ceded to the United States. In order to adjust those claims, or rights, commissioners lave been appointed by several acts of Congress to examine the validity of those titles or claims, to decide upon them, or to report tlic facts upon which they are founded, to Congress. Titles derived from legitimate authority, have been confirmed; and claims have also been confirmed upon grounds of equity, although the legal titles had not been perfect.* In 1787, one

[^91]million and a half of acres was sold to the Ohio company, by which the state of Ohio was first colonised. Two years afterward, a contract was made with Mr. John Cleves Symmes, for the purchase of a million and a half of acres between the Great and Little Miami ; but in consequence of the failure of the payment of the purchase money, the patent conveyed a much smaller tract.

The first act of Congress for the sale of public lands limited the sale to tracts of not less than four thousand acres each. This plan might have been convenient, but it was eminently favourable to land jobbing, by confining the purchase to a few rich persons, while those with small means were excluded from making such purchases from the government, and consequently obliged to pay high prices to the jobbers. In July, 1790, Alexander Hamilton, then secretary of the treasury, brought forward a scheme for the sale of the public lands, which provided-

[^92]Another law was passed by Congress in 1800, which facilitated the sale of the pubiic lands, and a report was made in the House of Representatives, on the 23rd of January, 1804, recommending "a reduction of the size of the tracts offered for sale.

The minimum price for the public land, previous to the year 1800, was two dollars per acre, one-fourth of which was required to be made at the time of the purchasc, and the remainder in thrce annual instalments, a discount of eight per cent being allowed if the purchaser paid in advance. Jobbers continued to purchase land extensively. Many of those jobbers, speculating on credit, were ruined. They were aided by the banks to an extent that was, among other causes, fatal both to the jobbers and to the banks.

The system now adopted for the survey, sale, and distribution of the public land appears, from the report of the commission of the general land office, to combine many facilities to purchasers and settlers. The tracts ordered to be brought into market are first surveyed and divided into townships of six miles square, and subdivided into sections of one square mile, each containing six hundred and forty acres. The lines are run parallel to the cardinal points, and cross each other at right angles, excepting where they are formed by an Indian boundary line, or the course of a stream. The sections nre subdivided into quarter, half-quarter, and quarter-quarter sections, the first containing one hundred and sixty acres, the second eighty, and the third forty; their dimensions
which the state of as made with Mr . f of acres between of the payment act.
the sale to tracts have been conveonfining the purre excluded from y obliged to pay n , then secretary ablic lands, which

0 acres; that the per acre, payable interest of six per e or less interest at that one quarter sidue, and that all
ed the sale of the ives, on the 23 rd the tracts offered ar 1800, was two $t$ the time of the ount of eight per continued to puron credit, were as, among other
ion of the public 1 land office, to $s$ ordered to be ips of six miles h containing six dinal points, and d by an Indian subdivided into aining one hunheir dinnensions
being accurately ascertained by fixed rules which are prescribed by law. The survey is performed by two principal surveyors, by whom their deputies are appointed, all being under the direction of the commissioner of the general land office, in Washington. The townships are ranged and numbered, and the sections in each township are also numbered from one to thirty-six. The parallels of surveys are based upon a series of true meridian lines. One principal meridian' line is in Ohio, the second in Indiana, the third in Illinois, and the rest in other states, each constituting the parallel of a series of surveys, which divides the whole territory into squares, defined with accuracy in parallel ranges, by "blazing" the trees, a process that is performed by cutting with a hatchet the bark and a little of the wood from the sides of their trunks. The precision of these modes of survey prevents disputes regarding boundary lines.

When the lands are surveyed, a land office is established in each district, and on the day named by the President of the United States, a public sale of land takes place, the whole being offered in the market to the highest bidder, above the fixed minimum price of one dollar and a quarter per acre. The tracts remaining unsold, are then offered to the public at private sale, and may be purchased at the land offices at the minimum price. One section in each township that is, one thirty-sixth part of the land, is reserved, perpetually, to maintain common schools within the township. One entire township, comprising 23,040 acres is also reserved in each state and territory, for the maintenance of higher seminaries of education. Five per cent are reserved on the amount of sales in each state, three-fifths of which are required to be expended by Congress in the making of roads through the state, and two-fifths for the diffusion of useful knowledge. All salt springs and lead mines are reserved to the government.

In each district, the duties of the land office are performed by a register and receiver; the register sells the land, and the receiver collects the payments. Each of these officers keeps his own records, performing his functions inde. pendent of the other, and holding separate responsibilities. They are each required to keep separate accounts, to make periodical reports to the general land office at Washington, the one of sales, and the other of receipts : each officer being considered as a check upon the other. All tracts are so marked and numbered upon the books of the land offices, that a purchaser inay select a tract the register and receiver having only to receive the money and give the vouchers for a title. Each purchaser is then granted an original patent from the government, as the most perfect title to the soil.

Quantity of Land granted to each of the States and Territories, and the Purposes forwhich granted-up to February 7, 1839.

| STATRE AND TERRI. TURIES. | Oolieges, *. | Rosds and Causis. | Public Buildingo. | Salinem. | Exciusive of Compion Schooll. | Common Schoois. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohio | acres. $69,120$ | 1050,297 | acres. | acrea, | acres. | acres. |  |
| Indiana ........ | $\begin{aligned} & 69,100 \\ & 46,080 \end{aligned}$ | 1,000,297 | 2,500 | 23,080 23,040 | 1,143,087 | 699,823 | 1,842,911 |
| Minincis. | 46,080 | 480,000 | 2,500 2,560 | 23,040 121,629 | 505,903 | 868,260 | 1,074,163 |
| Mincouri. | 46,080 | - | 2,060 $\mathbf{2 , 4 4 9}$ | 121,629 46,030 | 650,269 94,609 | 887,048 | 1,537,817 |
| Ajensma | 46,500 | 400,000 | 1,620 | 23,040 | 471,220 | $1,117,817$ $\mathbf{8 9 2 , 6 1 2}$ | 1,212,496 |
| Louisjank | 46,080 | ..... | 1,280 | .... | 47,860 | , 788,190 | 833,560 |
| Michigan | 46,080 | . $\cdot$. | 13,200 | 46.080 | 40,080 | 567,709 | 613,789 |
| Arkanasa | 46,080 | .... | 10,600 | 46,680 | 105,260 | 864,399 | 969,759 |
| Fiorids..................... | 46,090 46,080 | 171,200 | 1,120 | .... | 162,760 47,200 | 874,136 $1,020,995$ | 976,896 $1,068,195$ |
| lowa........ ................ | -6,000 | 171,200 | .... | .... | 217,280 | 829,553 | 1,046,833 |
| Total.. | 830,400 |  |  | , | ... | 196,745 | 196,745 |
| \%a................ | 630,400 | 2,535,711 | 35,389 | 329,629 | 3,431,130 | 9,305,287 | 12,7J6,418 |

Statement of the Quantity of Public Land, in each Siate and Territory, in a Table obtained from the General Land Office.

| STATES AND TERRITORIES. | Extended Aren. | Indian Title Ikxtincuished. | Hold by Indiana. | Quanlity Surveyed |
| :---: | :---: | :---: | :---: | :---: |
| Ohio | sarea. 25,361,593* |  | acres. |  |
| Indians.. | $\begin{aligned} & 25,361,5034 \\ & 28,411,431 \end{aligned}$ | $25,361,603$ | -•• | $25,253,605$ |
| Michigan. | 38,426,294 | 38,411,431 | . $\cdot$ | 22,856,41\% |
| Milinuls... | 35,235,200 | 35,235,209 | -*.. | 25,172,614 |
| Arkmpnas. | 43,109,028 | 43,160,028 | - | 38,823,65s |
| Lounialana | $\begin{array}{r}\text { 31,912,563 } \\ \hline \\ \hline 8,297,602\end{array}$ | - 31,912,563 | . | $82,344,972$ $21,648,144$ |
| Mlasistippi.............................. | 80,153,054 | $28,297,602$ $30,183,054$ | .... | 10,147,465 |
| Alabama.......... . . . . . . . . . . . . . . . | 32,459,872 | 32,109,084 | $\cdots$ | 29,872,774 |
| Wlorida Territory. . . . . . . . . . . . . . . . | 34,423,055 | 34,423,065 | -••• | 32,421,872 |
| Wisonnia Territory ............... | 47,175,998 | 29,143,498 $\dagger$ | 19,081,80w | $13,891,860$ $0,725,691$ |
| Unceded territory eapt of the | 16,918,072 | 16,913,072 | 10,01,00 | 6,720,691 6,488,292 |
| Unortyonime degrees latitude....- | 478,849,708 | *** | 478,549,708 |  |
| forty-bine degrees lincitude...... | 218,526,320 | -*. ${ }^{\text {c }}$ | 218,636,520 |  |
| Total.................... | 1,084, 164,0939 | 967,947,165 | 716,117,828 | 972,646,856 |

quantity of pablio iand in each tate and territors ta quantity of innd in oach atate and territory; the second, that I84s; the third, the quantity of pahli and territory to which the ladin title has been oxtinguished, up to March 1 1843; the third, the quantity of puhlie land in each atate and territory to which the lndian title has been unex.

- Inclade recer March 1, 1843 ; the fourth, the quantits of land surveyed.

Cnnnecticut reterve, in 1 hhio...................................................................... 809,848 merem
Ciark". recerme in in in
3,606,921 $\quad$

$150,009 \quad "$

In Mlohigan.
7,000,000 acree.


the Purposes for

| Ommon 3chools. | Tolal. |
| :---: | :---: |
| acres. | acres. |
| 699,829 . | 1,842,911 |
| 568,260 | 1,074,163 |
| 887,048 | 1,537,317 |
| 117,817 | 1,212,426 |
| 892,612 | 1,263, 132 |
| 786,190 | 888,569 |
| 567,709 | 613,789 |
| 864,399 | 969,759 |
| 874,136 | 976,806 |
| 020,995 | 1,068,195 |
| 829,553 | 1,046,833 |
| 196,745 | 198,745 |
| 305,287 | 12,7,6,418 |

tory, in a Table

Quantity Surveyed
25,253,605
22,856,412
25,172,614
34,823,655
32,344,972
21,648,144
10,447,465
29,872,774
$32,421,872$
$13,591,860$
$13,591,860$
$9,725,691$
$\mathbf{6 , 4 8 8 , 2 9 2}$

872,646,856
ory $f$ the eecond, the ched, up to March I, litle hat been unex.

Tables.


Noys-The arat culumn embraces the quantity of land noaurveyed; the recond, the guantity unsurreyed in anch - Are both axclusive of private claimg and old nurveje to be retraced.

QUANTITIES, SURVEYS, SALES, RESERVATION\&, \&c., OF THE PUBLIC LANDS DURING THE YEAR 1842.

Estimated quantity of land yet to be sold, including the unceded territory south of latitude 49 deg.
dollars.
cents.
acres.
1,084,064,993
Deduct reservations
7,526,779
Leaving
Value, at 1 dollar 25 cents per acre . $\quad$. $1,345,672,76750 \quad 1,076,538,214$
Of the above quantity the Indian title is extinguished to
Unextinguished • • • • 367,947,165
Surveyed . . . . . . .
Unsurveyed . . . . . . . $272,646,356$
Of the public lands there have been sold 107,796,536 acres, bringing

811,418,637
dollars. cents.
Paid for Indian title, Florida and Louisiana purchase, including interest
Paid for surveying and selling, including pay of salaries and fees

68,524,991 32
9,966,610 14
Balance, being the net funds derived from
78,491,601 46 the public lands
In addition to lands sold there have been $\quad 92,449,34116$
tion, military services, reservations, \&cc., $33,756,559$ acres.
Of the public lands, Virginia, New York, Massachusetts, and Connec. acres. ticut ceded

169,609,819
Georgia ceded
58,898,522
North and South Carolina ceded
26,432,000
Purchased of France and Spain
987,852,332

Statement of Public Lands sold, and of Payments into the Treasary on Accuunt thereof, in the Year 1842.


Statement of Public Lands sold, and of Payments into the Treasury, on Account thereof, in the 1st, 2nd, and 3rd Quarters of the Year 1843.


Expibir of the Quantity of Public Land sold, and the Amonut paid by the Purchasers thereof, in each State and Territory, in each Year, from 1835, to the 30th of September, 1843, inclusive.

| STATES AND TERRITORIES. | 1835 |  | 1836 |  | 1837 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Velue. | Quantity. | Vaiue. | Quantity | Vaiue. |  |
| Ohis | $\begin{gathered} \text { acres. } \\ \text { c61,435. } 59 \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { collurs } \\ 826,224 \\ \text { cta. } \\ 44 \end{gathered}\right.$ | 1,282,991.80 | dollare cla. <br> 1,663,116 | $\begin{aligned} & \text { acres. } \\ & \mathbf{4 7 0 , 4 2 0 . 7 2} \end{aligned}$ | $\begin{aligned} & \text { dollar: } \\ & h 88,664 \end{aligned}$ |  |
| Indiera. | 1,586,904.85 | 2,075,571 56 | 3,245,344.13 | 4,061,492 68 | 1,249,817.97 | 1,564,653 | ${ }^{06}$ |
| Illinuis...................... | 2,096,029.29 | 2,604,689 47 | 3,199,708.64 | 4,000,294 26 | 1,012,849.10 | 1,266,118 | 21 |
| Missouri. | 662,180.47 | 888,121 81 | 1,685,687.66 | 9,071,204 36 | 663,987.75 | 830,095 | 15 |
| Alahama | 1,587,007.87 | 1,985,449 26 | 1,961,409.00 | 2,377,573 78 | 381,773. 96 | 477,219 | 02 |
| Misalasippi. | 2,931,181.15 | 3,835,625 55 | 2,023,709 69 | 2,531,282 59 | 256,354. 10 | 320,660 |  |
| Louitiama | 325,955.58 | 407,445 41 | 879,456.06 | 1,099,323 68 | 430,952.59 | ${ }^{2988} 897$ |  |
| Mlchig.n. | 1,817,247. 81 | 2,271,575 | 4,189,823.12 | 5,241,298 70 | 773,582.31 | 969,071 |  |
| Arkansat.................... | 6i30,027.75 | 787,927 <br> 316,700 <br> 97 | 963,535.12 | $\begin{array}{r}1,204,544 \\ 808,032 \\ \hline 32 \\ \hline\end{array}$ | 281,915.45 $178,783.45$ | 363,003 $\mathbf{2 2 3 , 4 7 9}$ | 24 41 |
| Florida. | 48,364,31 | 60,465 38 | 87,071.97 | 108,839 94 | 100,725.72 | 125,907 | 14 |
| Total. . ....... | 12,564,478.85 | 15,999,904 11 | 20,074,870.92 | 25,167,833 06 | 5,601.103.12 | 7,007,523 | 04 |

on Account

| $\mathbf{r y}$ | Amount pald lnte the Treaury during the year. |  |
| :---: | :---: | :---: |
|  | dirs. <br> 87,225 <br> 22,920 | $\begin{aligned} & \text { cta. } \\ & 36 \\ & 01 \end{aligned}$ |
| 72 | 050,071. | 97 |
| 11 | 198,401 | 62 |
| 18 | 100,920 | 90 |
| 14 | 48,433 | 29 |
| 28 | 76,350 | 86 |
| 69 | 22,337 | ${ }^{63}$ |
| 51 | 20,904 | 6 |
| 95 | 115,906 | 95 |
| 80 | 66,394 | 75 |
| 80 | 5,050 | 90 |
| 08 | 1,335,078 | 57 |

$y$, on Account 3.

Amnunc pidd Into the Treaanry during three quartes. of the Ypar.
dollara cts. 9,905 75

| 25,768 |
| ---: |
| 21 |
| 309,821 |
| 93 |

309,821
$\mathbf{3 3 1}, 647$
331,647
148,073 48,073
$40+00$ 40,40
39,392 3,2020
33
3,528 33,522
184,500
140,959 140,959
4,430
63 286,688 33
the Purchasers 1e 30th of Sep-

1837


Value.
dollars eta 588,564 39 $1,564,65306$ $\begin{array}{ll}266,118 & 2] \\ 330,095 & 15\end{array}$ 77,21902 20,660 04 69,071 223,479 is

| BTATES AND TERRITORIES. | 1838 |  |  | 1839 |  |  | 1840 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Value. |  | Qnantity. | Valne. |  | Quantity. | Value. |  |
| Ohlo ...................... | $\begin{aligned} & \text { acree. } \\ & 243,095.97 \end{aligned}$ | dellara 303,945 | $\begin{gathered} \text { cts. } \\ \hline \end{gathered}$ | $\begin{gathered} \text { acres. } \\ 2+2,444.76 \end{gathered}$ | $\begin{aligned} & \text { dellars } \\ & 315,559 \end{aligned}$ | ${ }_{53}$ cta. |  | dolinat |  |
| Indlana. . . . . . . . . . . . . . . | 602,424.54 | 753,419 | 27 | 618,748 31 | 773,998 |  | 33,059.43 | 41,327 |  |
| Missourl | 778,560.32 | 987,170 | 27 | 1,132,876.21 | 1,445,766 |  | 380,275.45 | 148,045 |  |
| Miseourl | 510,124.32 | 642,087 | 13 | 1,038,065,83 | 1,304,718 | 69 | 372,498, 3 | 486,647 |  |
| Alsbam | 159,969.13 | 204,035 | 06 | 121,935.81 | 152,728 | 30 | 56,78.4 58 | 716,210 71,020 |  |
| Louleniana...................... | 271,074.88 | 339,060 | 92 | 17,787.23 | 22,234 | 98 | 10,174.82 | 23,968 |  |
| Mlchigan...................... | $164,178.16$ 97.533 .72 | 210,330 | 03 | 509,807. 11 | 822,080 | 45 | 189,228.51 | 223,884 |  |
| Arkanaan., .................... | 156,971 .63 | 121,929 197,587 | ${ }^{83}$ | $134,984.02$ 154858.74 | 175,008 | ${ }^{66}$ | 26,108.21 | 32,632 | 77 |
| Whisconsin .... .............. | 87,256.31 | 197,087 | 14 | 664,858.74 | 188,710 819,909 | 05 90 | 110,610.37 | 138,350 | 14 |
| Jowa, | 274,605.07 | 343,664 | 26 | 6208,152.31 | 819,909 373,180 | 90 46 | 187,79834 $567,882.48$ | 159,848 710,089 | 48 |
| Florida | 68,814.47 | 86,018 | 10 | 56,499.62 | 70,660 | $\stackrel{48}{80}$ | 57, $\mathbf{2 5 , 0 0 2}, 68$ | 710,089 32,003 |  |
| Tetal... | 3,414,907.42 | 4,305,564 | 64 | 4,076,382,87 | 6,464,556 | 79 | 2,236,889.74 | 2,789,637 | 53 |


| STATES AND TERRITORIES. | 1841 |  |  | 1842 |  |  | 1843 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Value |  | Quanilig. | Value. |  | Quantity. | Value |  |
| Ohio., | acres. 43,613.71 | diellars <br> 39,589 | cts. | ${ }_{\text {acrea }} \mathbf{3 5 , 7 1 5 . 5 8}$ | dellars | cta. | , | dellars |  |
| Indlans | 93,882.96 | 117,425 | 40 | 35,715.58 | 47,380 69,748 |  | 13,338.56 | 19,318 |  |
| Mlinols.. | 335,553.00 | 419,755 | 30 | 437,404.20 | 540,834 | 93 | 50.645,83 | 63,243 | 01 |
| Missoari, | 269,471.91 | 336,843 | 84 | 158,330.86 | 197,633 | 72 | $409,767.63$ $436,241.18$ | 512,276 | 36 |
| Alabama. | 50,705.38 | 64,332 | 81 | 118,827.24 | 148,534 | 17 | 178,228.01 | 245,314 | 62 |
| Mousiestanp | 21,635.85 | 27,044 | 81 | 43,966.15 | 54,958 | 45 | 34,500.06 | 43,133 | 63 |
| Michlgan | 98,111.95 | 119,305 | 05 | 45,360.38 | 50,700 | 44 | 162,886.20 | 130,137 | 40 |
| Arkannam...................... | 18,167.59 | 22,709 | ${ }_{78}^{87}$ | 25,000.16 | 34,250 | 21 | 12,594 23 | 16,24 | 73 |
| Wisconsi | $54,960.75$ $101,731.17$ | 68,831 | 78 | 24,391.29 | 30,489 | 18 | 47,622.18 | 59,590 | 48. |
| luwa... | $101,731.17$ $73,673.17$ | 127,446 92,103 | 31 39 | $127,895.58$ $50,997.72$ | 103,778 | 60 | 167,746.30 | 214,294 | 00 |
| Flori | 6,388.67 | 7,985 | 84 | 50,593.11 | 63,747 6,916 | 130 | $\begin{array}{r} 143,375.86 \\ 8,318.03 \end{array}$ | 179,219 10,397 | 81 34 |
| Total......... | 1,164,700.11 | 1,463,364 | 06 | 1,120,217.58 | 1,417,972 | 06 | 1,605,264,06 | 2,016,044 | 30 |

Statement of the annual receipts froin the Land Offices into the Treasury, on account of the Public Lands sold, from 1801 to the 30th of September, 1843, inclusive; also, the moneys received by the Treasurer of the United States, Marshals, \&c., on the same account, and the amount received for Lands sold prior to the opening of the Land Offices.*


The amounta here glven difier from those in the preceding table, for the reapective years, because all the money uceived for the land was net at ence pald late the Uulted States Treasury, but the minor land ofice were aemetmes in debt to the generil treasury at tbe ciose of the year, and aemetimes pald up the debt of a former year.

Shares of the several States and Territories, under the Distribution Act of the 4th of September, 1841, of the Residue of the net Proceeds of the Public Lands sold in the half Year endiug the 30th of June, 1842, amounting to 562,144 dollars 18 cents.


## CHAPTER XXXVII.

## finances of the united states.

The federal credit of the United States has been honourably maintained from the commencement of the revolutionary war down to the present period; and we believe that nothing but the certain calamities, which would attend, and be consequent to, a war, will ever disturb the faithful discharge of the fiscal obligations of the federal government.

In Europe a very erroneous estimate, and very unjust conclusions have been entertained, we believe generally from ignorance, by confounding the non-paying and repudiating states, with the revenue, debt, and expenditure of the federal government, and of the states who have honuurably, and religiously, discharged their obligations.

The revolutionary war having altogether interrupted the exterior commerce of the country, there was no revenue raised during that period by customs duties; and as Congress had not then the power to levy any general tax, loans and papermoney became the inevitable expedient.
on Act of the 4th of c Lands sold in the ollars 18 cents.

Distributive shares.
dollars cta-
17,55460
$\begin{array}{ll}9,955 & 61 \\ 24,307 & 98\end{array}$
25,307 92
$\begin{array}{ll}8,807 & 28 \\ 10,845 & 48\end{array}$
$\begin{array}{ll}10,845 & 48 \\ 10,213 & 61\end{array}$
$\begin{array}{ll}10,213 & 61 \\ 84,974 & 15\end{array}$
$\begin{array}{ll}84,974 & 15 \\ 18,050 & 49\end{array}$
18,050
60,18
20,095
12,
37,000
2,917 97
6,218 15
20,256
17,110
10,410
24,7
83,16
23,99
16,05
12,60
2,13
7,120
7,420
1,062
1,508 0
1,44596 1,463 3
562,14118
maintained from sent period; and ld attend, and be the fiscal obliga-
usions have been g the non-paying re of the federal ously, discharged customs duties ; loans and paper-

The following passages, which occur in Mr. Henry Lee of Boston's Letters to cotton manufacturers, are worthy of attention.
"War taxes and expenditures--by decreasing the pecuniary means of the great mass of a na-tion-operate unfavourably on the consumption of commodities.
"The average annual expenditure for the army and navy of Great Britain, from 1801 to 1815, amounted to $344,096,092$ dollars, and in one of the last years of the war it came up, including the interest on the war debt, to the enormous sum of 488,558,946 dollars-two-thirds of which was expeuded for armies mostly engaged in fighting the battles of foreign nations in foreign lands. The war, during every period of its prosecution, was termed a 'succeseful,' a 'glorious war'-to which the most ambitious portion of the nation were reconciled, by the hope of 'national glory," or of personal distinction ; while the more unreflecting, or the more sordid portion of it were willing or eager for its continuance-upen the supposition of enjoying a nonopoly of the commerce and navigation of the world.* In the latter sentiment, many of the people of this country sympathised, and from similar motives-till, at last, we were drawn into its vortex, by a desire, on the part of the thoughtless, or the ambitious portion of the nation, of adding, also, to our fund of national glory-and that, we believe, was the only benefit which the promoters and advocates of that gratuitous war ever pretended had been realised - since the questions of impressment and blockade, which were the ostensible causes of the war, were not only left unsettled, but may, perhaps, have not even been subjects of discussion in the negotiations at Ghent for a termination of the war ; a war which ended, as most wars have done, with the accomplishment of no better purpose than the gratification of the ambition of its most zealous and leading fomenters-and the gratification of the passions of the people, who were led into a belief that the war would be productive of national advantages-superadded to the gratification of those belligerent feelings which, in this country, as much, if not more than in most countries, are easily excited by the popular favourites of the day. Of that portion of the war-party who may have been prompted by more patriotic motives, and by a sincere expectation of benefiting their country by a war-there was an utter disappointment of their wishes and expectations -and such, in all probability, would have been the issue of the wars in which some of our most popular and influential public men appear to have been desirous, judging by their sentiments, speeches, and conduct, at various periods, of involving the nation.
"A reflection made by Mr. John Q. Adams upon the effects of war with Great Britain, ma not be considered as inappropriate in connexion with this subject. The ex-president in a communication before the public, in which reference is made to some of the schemes for improving the currency that were in agitation in 1837, adds; ' I think of this as I thought of the dry-dock, gunboat, restrictive, anti-navy system of Mr. Jefferson. It cost the nation a terrible war to be ci-livered of that, but the nation was, ffectually cured of its hydrophobia. The war was a drastic purge, but it effectually worked its cure.'
"Well, most wars originate in hydrophobia-in the madness of the people-to which they are excited by their rulers, and for no other purpose than the gratification of their selfishness and ambition, and although they terminate with the application of a 'drastic purge,' or some still more bitter curative, yet there is no security against the returning madness of ihe people-at least not till the great mass of them, through all ranks of society, shall become more enlightened, more moral, more religious-more patriotic-more virtuous-than they now are-or, according to present appearances, are likely to become in this day and generation.
"The last war between the United States and Great Britain, of only two and a half years" continuance, and with but a very inconsiderable portion of the military and naval power of that country brought into action-cost us upwards of $100,000,000$ dollars. This sum was not raised by indirect taxation in the form of duties on imported goods-because a war with any great naval power will always, in this country, reduce that branch of business to a very low point. In 1812, we imported 77,030,000 dollars. In the subsequent year of the war, our imports declined to $22,005,000$ dollars, and in 1814 , to $12,965,000$ dollars; while our exports, in 1814, sunk to the insignificant sum of $\mathbf{6 , 9 2 7 , 4 4 1}$ dollars.
"There must necessarily be an almost entire cessation of revenue from customs in a war with any great naval power, and consequently a substitution of direct taxes-but as direct taxulion, to any considerable exlent, is one of those functions of government which, in this country, has never yet been exercised, and when exercised to a very limited degree has been resisted in some of the stales, and leff unpaid in ustill greater number of them-the only mode, then, of obtaining the increased amound of funds

* It is true we prospered during that disastrons period-not, however, from the effects of those wars, but in spite of them. The cffects of those wars were, no doubt, injurious to us, though less so than if we had been always a party to them; but there were other causes in operation, which more thau connterbalanced the pecuniary poth of those vars, and we proopered, thongh in a !ese degree, than we should have done in a time of peace.
for the prosecution of a war, seeing the disinclination of the nation \& direct taxation, is the borrowing at home or abroad. That node of meeting even our peace expenditure, has been practised upon the past three or four years.
" Nor was the last war with Great Britain supported by means of direct taxes, 'for the whole amount received from that source of supply, in 1813, 1814, and 1815, was but 4,385,975 dollarsand that, too, paid in depreciated currencies averuging, perhaps, a discount, on a sound currency, of twenty per cent. In truth, the entire war expenditure was paid out of the proceeds of loans and treasury notes-constituting a debt, at the close of the war, of about $100,000,000$ dollars-superadded to its pre-existing amount. These loans were effected on such high rates of interest, and the payments on their account were in such depreciated currencies, as to have cost the country at least twenty-five per cent more than they received-the stocks issued by government having subsequently been paid to their holders in a sonnd and honest currency of a full standard value. Ne vertheless, there were propositions before Cougress, and before the country, for issmes of governmental paper-money, which, had they been sustaiised and acted upon, might have reduced the value of the certificates of the public debt to a level with the old 'continental money'-and had the war been of much longer continuance, it may be reasonably iuferred that such would liave bzen the fate of the national creditors.
"Short as the war was, and inconsiderable as were the expenses of conducting it, in comparison with the resources of th , conntry; the credit of the government was so bad, arising from the indisposition of the natis to pay direct taxes-and from a similar unwillingness of our rulers to hazard their popularity in recommending and levying of taxes; that before the war was concluded, the government stocks, bearing high rates of interest, were below sixty-five for 100 dollars, and any further issues would probably have sunk them to almost the present level of the stocks of some of the bankrupt states."

The revenue of the United States has, since the war of independence, been chiefly derived from the duties upon articles of foreign produce and manufactures, imported either by American or foreign snips. Tonnage duties have also been levied by the customs. Next to the customs, the greatest source of revenue has been derived from the sale of public domains. Internal or excise taxes have occasionally been imposed, but they were universally considered obnoxious, and were continued only for short periods. Before the year 1802, excise duties were imposed on manufactured snuff, refined sugar, sales at auction, licences to retail wines, and distilled spirits, stamped paper, and on carriages for the conveyance of persons; but these were all repealed in that year. During the late war between the United States and Great Britain, duties on most of these articles were renewed; and duties were, also, imposed on vari...is domestic malufuctures. But, soon after the return of peace, all these excise taxes were repealed.

Some additions have been made to the revenue (but deemed small additions) from the Post-office, from taxes on patents, and from dividends on bank stock. Direct taxes have been levied at four different times only, since the revolution. On the 1st of July, 1812, immediately after the declaration of war against Great Britain, 100 per cent was added to all the permanent duties on imports, to continue only during the war; but these were afterwards continued until the 30th of June, 1816.

The power of a nation in modern times, as all admit, depends, materially, as well as politically, chiefly on the amount of unencumbered revenue it can raise, without oppression to the people.

In financial legislation slight burdens may prove incentives to greater industry. Grievous taxation, which may be exacted and even raised for a cer-
he borrowing at d upon the past
for the whole 5,975 dollarsound currency, oceeds of loans 00 dollars-suof interest, and the country at ent having subtrd value. $\mathrm{Ne}-$ sules of governduced the value nd had the war ve bsen the fate
it, in comparirising from the of our rulers to was concluded, dollars, and any ocks of some of idence, been nd manufaces have also ce of revenue se taxes have noxious, and excise duties t , licences to the conveythe late war hese articles nanufactures. led. all additions) bank stock. volution. On st Great Bri, to continue the 30th of naterially, as it can raise, to greater d for a cer-
tain not definable period, discourages public thrift. War and profligacy by increasing expenditure, if that expenditure be greater than the natural annual revenue, taxes the industry of the existing generation as well as that of one or more succeeding generations. Hence arise generally ail the perplexities of finance.

The extreme natural revenue to be derived from taxing a nation should never exceed the sum which can be spared for paying the reasonable expenses of an honestly and wisely administered government,-and for defraying the expense of defending the country against aggression, without deducting a greater sum from the general income yielded by labour, than an amount which leaves the full average means of a wholesome subsistence, comfortable lodging, and adequate clothing for the population.

The extreme natural revenue, and the general wealth of the nation which yields it, will be greater or less in proportion to the number of its inhabitants, in the same ratio that the greater ingenuity and labour, or the greater ignorance and idleness of the population, yields the greater or lesser amount in value of commodities. This amount again will be regulated in the cost of production, by the prices of raw material and food, and the outlay of fixed capital. The value of the produce of labour at home, and in allthe markets of the world, will dependupon the power of selling and buying, and upon the natural demand for consumption. The more the interchange of the commodities of any one place is restricted, or obstructed, from the markets of another, the more will the quantity of those commodities, wherever produced, be restricted, and obstructed, in the selling, buying, and consumption. On examining the various customs tariffs passed at different periods by the Congress of the United States, we are forced to declare, that they exhibit an extraordinary absence of that wisdom, sagacity, and sound principles, which, in other respects, distinguish the great legislators of America. On fiscal, as well as commercial principles, the various American tariffs are only worthy of being classed with the illiberal barbarisms, and fallacies, which have disgraced the worst legislation of Europcan nations. We will endcavour to prove this under a separate head: and in the mean time only remark, that the only defence, a very inexcusable one it is true, that can be made on the part of America, is, that the latter followed the very bad example persevered in by England.

The following tabular statements, compilcd from official ruturus, will serve to illustrate the financial administration of the United Statcs.*

The following estinate was made out by Mr. Nourse, the registrar of the treasury, in 1790.

[^93]" General Abstract of the Annual Estimates, and Abstract State nents of the Total A mount of the Expenditures and Advances, at the Treasury of the United States.
" The estimated amount of the expenditures of

" The foregoing estimates being confined to actual treasury payments, are exclusive of the debts of the United States, which were incurred, at various periods, for the support of the late war, and should be taken into a general view of the expense thereof, viz. :

"The advances made from the treasury, were principally in a paper medium, called continental money, and which in a short time depreciated: the specie value of which is given in the foregoing estimate. The advances made at the treasury of the United States, in contivental moncy, in new and old emissions, are estimated as follows, viz.:

| in 1770. | OLD EMISSION. |  |  | NEW RMISSION. doliars. cts. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | doliars. 20,064,606 |  |  |  |  |  |
| 1777. | 26,426,333 |  | do. |  |  |  |
| 1778. | 66,965,269 |  | do. |  |  |  |
| 1779 | 149,703,886 |  | do. |  |  |  |
| 1780 | 82,908,320 |  | do. | 891,236 |  | -00the. |
| 1781 | 11,408,095 |  | do. | 1,179,240 |  | do. |
|  | 357,470,54i |  | do. | 2,070,485 |  | do |

"In a report made to Congress, by the Board of Treasury, in September, $17 \varepsilon^{\prime} 7$, it is stated, that the requisitions upon the states, for the payment of the interest of the dumestic debt, in the years 1782, 1784, 1785, and 1786, amounted to the sum of $6,279,376$ dollars 27 cents, and the Board say, " it is with regret we are constrained to observe, that to the 31st of March last, the aggregate payments, on account of these requisitions, do not appear, from any document is the Treasury office

> To exceed the sum of
> Leaving a balance of interest due of no less than

| $\dot{\Delta}$ |  |  <br>  <br>  |
| :---: | :---: | :---: |
| $\stackrel{1}{2}$ |  |  <br>  <br>  |
| $\underset{1}{3}$ | 号产 |  <br>  <br>  |
| $\begin{aligned} & \dot{6} \\ & \mathrm{H} \end{aligned}$ |  |  <br> 为 |
| $\begin{aligned} & \infty \\ & 0 \\ & 2 \\ & 0 \\ & 0 \\ & 4 \end{aligned}$ |  | 新发留㐌 <br>  <br>  |
| 4 $u$ 4 $\square$ |  |  <br>  <br>  |
| H |  |  <br>  |
|  |  |  |
| $\checkmark$ | 号完 |  <br>  <br>  |
| 困 |  |  <br>  <br>  |
| ${ }_{0}^{6}$ | ¢ |  |
| $\underset{y}{4}$ | 浐号号 |  |
| \％ | ¢ 3 |  |
| 2 | 总宫 |  |
|  | a 4 4 4 3 |  |








NEW JER








consecticet.





閩శも





885









## 


HKN Noder

 は์
※오
别雷
－＂



|  |  <br>  |
| :---: | :---: |
|  |  <br>  <br>  |
| 宕品 |  <br>  <br>  |
|  |  <br>  <br>  |
| 号品， |  <br>  <br>  |
|  |  <br>  <br>  |
|  |  <br>  <br> च |
|  |  <br>  <br>  |
|  |  <br>  <br>  |
|  | ジ <br>  |
|  |  <br>  |
| E |  <br>  <br>  |
| $\begin{aligned} & \text { is } \\ & \text { a } \\ & \text { in } \end{aligned}$ |  |



Recapitulation.

| STATES <br> AND TERRITORIES. | Duties on Imports. |  | Duties on Tonnage. |  | Expunses of lection. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ine | dira. | $\mathrm{cts}^{\text {c }}$ |  |  | dirs. |  |
| New | 7,931,776 |  | 161,291 |  | 1,860,197 | 36 |
| Vermont. | 4,834,494 | ${ }^{99}$ | 48,771 258 | 49 | 850,265 | 96 |
| Massachusett | $\bigcirc$ | 35 | 1,288, 2538 | 24: | 267,854 | 2 H |
| Rliode ialand | 18,077,775 | 2.5 | 1, 161,513 | ${ }_{63}{ }^{4}$ | 6,324,916 | ${ }^{231}$ |
| onnectic | 12,986,725 | 82 | 160,515 | 24 | 1,141,331 | 24 |
| New York | 414,586,002 | 47 | 15,42,563 | 79 | 10,906,071 | 954 |
| New Jerat | 2,714,481 | 20 | 38,903 | 346 | 294,099 | $77^{\circ}$ |
| Pebnay ${ }^{\text {D lawar }}$ | 64,880,079 | 83 | 584,658 | 85 | 3,611,534 | 06 |
| Maryiand | 2,392,543 | 31 <br> 73 | 38,857 |  | 634,547 | 191 |
| District | 4,115,316 | 66 | 60, ${ }_{60}$ | 80 | 2,791,412 | 904 |
| Virgiuia. | 23,377,260 | 79 | 536,5is | 32 | 1,750,468 | 94 |
| Nurth ciar | 0, $0 \times 3 \times 3,504$ | 87 | 256,999 | 594 | 1,997,163 | 94 |
| South Ca | 40,500,151 | 03 | 6.566,408 | 29 | 2,328,3\%9 | 544 |
| Geurgia. | 10,500,424 | 16 | 269,2ヶ63 | 70 | 1,270,146 | $4{ }^{4}$ |
| Alabam | 1,752,752 | 34 | 27,007 | 06 | 837,630 | 28 |
| minnmaisia | 78,004 | 53 |  | ON | 18,439 | 76 |
| K | 42,247,736 | 84 | Cos4,710 | ${ }^{08}$ | 2,305,179 | N0 |
| rennes | 32,544 $34, \mathrm{NOH}$ | $\mathrm{OH}_{4}$ | 52 | 31 | 6,719 | 83 |
| Uhin | 34,404 47,609 | ${ }_{\text {NH }}^{83}$ | 941 | n0 | 5,965 | 02 |
| 111 иоiк |  | ${ }^{33}$ | ${ }^{24}$ | ${ }^{36}$ | 78,923 | 71 |
| Nichigan | 112896 | 68 | 2,449 | \% | 1,564 | 84 |
| Miano | 52,853 | 29 |  | \% |  | 80 90 |
|  | $802, \mathrm{Nov}$ | :1 | 23,378 | 02 | \%18,9.4. | 07 |
| Total........... | 938,678,496 | 57 | 7,475,718 | 714 | 40,433,892 | 40 |

RE E NUE FROM The sale of public lands.
Under the head of Public Lands of the United States, Tabular Statements of Revenue derived from Sales will be found.

Posi Orfice. - See Post Office of United States for Revenue derived from

## DIRECT TAXES.

Although direct taxes are levied under laws passed by thelegislatures of particular states (which see), direct taxation has always been considered odious when levied by the general government. The following statements are chiefly on the authority of Mr. Pitkin. "By the Constitution," he observes, "direct taxes, when laid, are to be apportioned among the states in the same manner as representatives, including three-fifths of the slave population. This part of the Constitution was a compromise between the slave-holding and non slave-holding states; the former, agreeing to pay direct taxes, according to the ratio of their representation. Notwithstanding this, four direct taxes only have been laid from the commencement of the government-the slave-holding states, therefore, have enjoyed the benefits of this compromise without feeling much of its burdens.
" The first direct tax was imposed July 14th, 1798, being 2,000,000 dollars, and was apportioned agreeable to the constitution. It was laid upon all dwelling houses, and lands, and on slaves between the ages of twelve and fifty, in the following manner, viz.:-
" Upon every dwelling-house, which, with the out-lhouses, appurtenant thereto, and the land whereon the same was erected, not exceeding two acres, shall not be valued at more than 100 dollars, and not more 500 dollars, a sum equal to one-tenth of one per cent on the amount of valuation.
At inore than 500 dollars, and not more than 1,000 dollars, three tenths of one per cent.

| do. | 1,000 | do. | do. | 3,000 | do. four tenths of | do. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| do. | 3,000 | do. | do. | 6,000 | do. five tenths of | do. |
| do. | 6,000 | do. | do. | 10,000 | do. six tenths of | do. |
| do. | 10,000 | do. | do. | 15,000 | do. seven tenths of | do. |
| do. | 15,000 | do. | do. | 20,000 | do. eight tenths of | do. |
| do. | 30,000 | do. | do. | 30,000 | do. | dine tenths of |

And on all dwelling-houses, valued at more than 30,000 dollars, one per cent.
" Upon every slave enumerated (and such as 'from fixed infirmity or bodily disability were incapable of labour,' were not to be enumerated) there was assessed fifty cents.
"After deducting the suras thius asf cssed upon dwelling-houses and slaves, within each state, from the sum apportioned to such state, the remainder was assessed upon the lands in such state, according to the valuation made, in pursuance of law, and at such ratio per centum as should be sufficient to produce the said remainder.

| "The number of acres of land in the United States, then valued, was . <br> "The number of dwelling-houses over $100^{\circ}$ dollars was | $\begin{gathered} \text { acres. } \\ 163,746,688 \\ 276,695 \end{gathered}$ | Value. dollars. $479,293,263$ $140,683,984$ |
| :---: | :---: | :---: |
| "Making for both <br> "The uumber of slaves enumerated was $393,21^{\circ}$. |  | 619,977,247 |
| "The proportion of the two millions assessed upon houses <br> "Upon lands <br> "Upon slaves <br> "The second direct | was | $\begin{array}{r} 471,988 \\ \cdot \quad 1,327,713 \\ \hline \quad 196,609 \end{array}$ |

"The second direct tax was laid the 2nd of August 1813 hein 3000, 196,609 was apportioned among the states on the census of 1810 ; and the, 00 dollars, and tioned were divided to each county in the state
"A difference in the value of lands and houses in different counties nroduced a great incequabity in the sums paid by individuals in the same siate, though possessed of lands
valued alike; and showed the injustice of the modes of apportioning each state's quota among the several counties.
"Such was the low state of the public funds, at the commencement of the year 1815, in consequence of the failure of the imposts, and the impossibility of obtaining loans, an act, passed on the 9 th of January of that year, Congress laid an annual direct tax of $6,000,000$ dollars; and it was laid, as the title of the aet declares, 'for defraying the expenses of government, and maintaining the public credit.'
"We would here observe, that peace having taken place, the act laying the annual $6,000,000$ dollars tax, was repealed on the 5 th of March, 1816, and a tax of $3,000,000$ dollars only, was laid for that year."
Rechipts of the Treasury of the United States from all Sources, from 179i to 1832.

| YEARS. | Custums, | Internal Revenue. | Direct Taxes. | Postage. | Publio Lands. | Loans, and Treasury Notes, \&c. | Dividend and Sales of Bank Stock and Bonus. | Miscellaneous. <br> 1 | TOTAL REVENUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dollara. | dollars. | dollars. | dollars. | dollars. | dollars. <br> 5,791,112 | dollars. | dollars. 19,440 | $\begin{aligned} & \text { dollars. } \\ & 10,210,025 \end{aligned}$ |
| 1791..... | 4,39,9473 |  | .... | . |  | 5,791,112 | 8,028 | 9,918 | $10,210,02$. $8,740,700$ |
| 1792.. | 3,443,070 | 208,942 | ... | 11.120 | . . . | $5,070,806$ $1,067,701$ | 8,028 | 10,390 | 8,720,624 |
| 1793. | 4,255,306 | 337,705 | . $\cdot$ | 11,120 29,478 | .... | $1,067,701$ $4,609,196$ | 38,500 303,472 | 10,799 | 10,041,101 |
| 1794.. | 4,801,065 | 274,089 | ... | 29,478 | . | 4,609,196 $\mathbf{3 , 3 0 5 , 2 6 8}$ | 303,472 160,000 | 23,917 |  |
| 1795.. | 5,588,461 | 337,755 | ... | 22,400 | 4,836 | $3,305,268$ 362,800 | 160,000 $1,240,000$ | 5,917 16,506 | $\mathbf{8 , 7 4 0 , 3 2 9}$ |
| 1796. | 6,567,087 | 475,289 | ... | 72,909 04500 | 4,836 83,540 | 362,800 70,135 | $1,240,000$ 385,220 | 30,379 | 8,758,916 |
| 1797. | 7,649,649 | 575,491 |  | 04,500 39,500 | 83,540 11,963 | 70,135 $\mathbf{3 0 8 , 5 7 4}$ | 385,220 $\mathbf{7 0 , 9 2 0}$ | 18,692 | 8,209,070 |
| 1798. | 7,106,061 | 644,357 | . . . | 39,500 41,000 | 11,963 | 3,074,646 | 79,929 71,040 | 45,187 | $8,209,070$ $12,621,459$ |
| 1799. | 6,610,449 | 779,136 | 734,223 | 41,000 78,000 | ${ }^{4} 413$ | 5,074,646 | 71,040 71,040 | 74,712 | 12,451,184 |
| 1800.... | 9,080,932 | 809,396 $1,048,033$ | 734,223 $\mathbf{8 3 4 , 3 4 3}$ | 78,000 79,500 | 167,726 | $1,602,435$ 10,125 | 88,800 | 286,149 | 12,945,451 |
| 1801.... | 10,750,778 | $1,048,033$ 621,898 | 634,343 206,565 | $\mathbf{7 9 , 5 0 0}$ $\mathbf{3 5 , 0 0 0}$ | 187,726 188,628 | 10,597 | 1,327,560 | 177,005 | 16,001,397 |
| 1802.... | 12,438,235 | 621,898 $\mathbf{2 1 5 , 1 7 9}$ | 206,565 $\mathbf{7 1 , 8 7 9}$ | 35,000 16,427 | 188,026 | 5,097 | 1,32,060 | 115,518 | 11,064,090 |
| 1803.. | $10,479,417$ $11,098,565$ | 215,179 50,941 | 71,879 $\mathbf{5 0 , 1 9 8}$ | 16,427 26,500 | 487,526 | 9,532 | .... | 112,675 | 11,835,848 |
| 1805. | 12,036,487 | 21,747 | 21,883 | 21,342 | 850,193 | 12R,814 | .... | 19,030 | 13,689,508 |
| 1 H06. | 14,667,608 | 20,101 | 55,763 | 41,117 | 765,2 15 | 48,897 | . $\cdot$ | 10,004 | 15,608,829 |
| 1807. | 15,845,521 | 13,051 | 34,732 | 3,614 | 466,163 | $\cdots$ | ... | 34,985 | If6,398,014 |
| 1803. | 16,363,550 | 8,210 | 19,159 | .... | 647,039 | 1,822 | . | 21.602 | 17,062,543 |
| 13109.... | 7,296,020 | 4,044 | 7,517 | .... | 442,252 | .... | ... | 23,638 | 7,773,476 |
| 1810 | 8,583,300 | 7,430 | 12,448 | $\cdots$ | 696,548 | 2,750,992 | -•• | 84,476 | 12,144,203 |
| 1811..... | 13,313,222 | 2,295 | 7,660 | 37 | 1,040,237 | 8,300 | ...' | 00,008 | 14,431,432 |
| 1812..... | 8,058,777 | 4,903 | 859 | 85,099 | 710,427 | 12,837,900 |  | 41,125 | 22,639,032 |
| 1813.. | 13,224,623 | 4,755 | 3,805 | 35,000 | 835,655 | 26,184,435 | ... | 236,571 | 411,524,814 |
| 1814. | 5,998,772 | 1,662,984 | 2,219,497 | 45,000 | 1,135,971 | 23,377,911 | ... | 110,399 | 34,559,536 |
| 1315. | 7,282,942 | 4,678,059 | 2,102,673 | 135,000 | 1,287,959 | 35,264,320 |  | 150,282 123,994 | $50,161,237$ $\mathbf{5 7}, 171,+21$ |
| 1816. | 36,306,874 | 5,124,708 | 4,2.53,035 | 149,787 | 1,717,985 | 9,494,436 |  | 123,994 80,389 | $37,171,+21$ $33,833,512$ |
| 1817. | 20,243,348 | 2,678,100 | 1,834,187 | 29,371 | 1,991,220 | 73-4,442 | 202,426 | 37,647 | 21,503,930 |
| 1818. | 17,176,385 | 055,279 | 264,333 | 20,070 | $2,606,561$ $3,274,422$ | 8,765 2,291 | 525,000 665,000 | 57,027 | 24,605,66is |
| 1819. | 20,283,608 | 229,593 | 83,650 | 71 6.465 | $3,274,422$ $1,615,871$ | 3, $\begin{array}{r}8,291 \\ 3,040,824\end{array}$ | 665,000 $1,000,000$ | 57,027 54,872 | 20,8N1, 493 |
| 1820. | 15,005,612 | 100,260 | 31,580 | 6,465 | $1,6 i 15,871$ $1,212,966$ | $3,040,824$ $5,000,324$ | $1,000,000$ $\mathbf{1 0 5 , 0 0 0}$ | 152,072 | 19,873, 03 |
| 1821. | 13,004,447 | 69,027 | 29,349 20,961 | 516 002 | $1,212,966$ $1,803,581$ | 5,000,324 | 105,000 297,000 | 452,355 | 20,232,427 |
| 1822..... | 17,589,761 | 67,655 | 20,961 | 002 110 | $1,803,581$ 918,523 |  | 297,000 350,000 | 141,019 | 20,540, i66 |
| 1823.... | 19,088,433 | 34,242 | 10,337 | 110 | 916,523 984,418 | 5,000,000 | 350,000 | 127,003 | 24,381,212 |
| 1824. | 17,878,325 | 34,663 | 6,201 2,330 | 409 | 984,418 $1,210,090$ | 5,000,000 | $3.2,000$ 367,500 | 129,982 | 20, 840,858 |
| 1825. | 20,098,713 | 25,771 | 2,330 6,638 | 469 300 | $1,210,090$ $1,393,785$ | 5,000,000 | 307,500 402,500 | 94,248 | 25,264,434 |
| 1820. | 23,341,331 | 21,589 | 6,633 | 300 101 | $1,393,785$ $1,495,845$ | . . . . | 420,000 | 1,316,621 | 22,!166,363 |
| 1827..... | 19,712,283 | 19,885 | 2,626 | 101 | 1,405,845 | ..... | 455,000 | 65,106 | 24,703,620 |
| 1828..... | 23,205,523 | 17,451 | 2,218 | 20 | 1,018,308 | . | 455,000 490,000 | 112,661 | 2.1,827,627 |
| 1829.... | 22,681,965 | 14,502 | 11,335 | 86 55 | $1,517,175$ $2,329,350$ |  | 490,000 490,000 | 112,172 73,172 | 24,844,116 |
| 1830..... | 21,922,391 | 12,160 | 16,980 | 55 501 | $2,329,350$ $3,210,815$ |  | 490,000 | 583,563 | 28,520,820 |
| 1831. | 24,224,441 | 6,933 | 10,500 | 501 | $3.210,815$ $2,623,381$ | ..... | 490,000 $\mathbf{4 9 0 , 0 0 0}$ | 90,276 | 31,465,561 |
| 1832..... | 28,405,237 | 11,630 | 0,791 | 2.4 | 2,623,381 |  | 490,000 | \%,276 | 31, 0 , |

Total Receipts from 1791 to 1832, were as follows:

| RETURNS. | Receipts, |  |
| :---: | :---: | :---: |
|  | dlrs. | ts. |
| Custorn* . . . . . . . . . . . . . . . . . . . . . . . . . . | 504,909,007 | 29 |
| Internal revenuo. . . . . . . . . . . . . . . . . | 22,235,240 | 81 |
| 1)irect taxes............... . . . . . . . . . . . | 12,731, 2188 | 00 |
| Pontage . . . . . . . . . . . . . . . . . . . . . . . . . . . | $1,091,223$ $40,627,240$ | 61 |
| Public lands........................ . . . . . | 40,627,280 | 92 57 |
| Laman and ireasury notes, \&o......... | 156,181,578 | 57 |
| Dividends and s.olos of bank stock nud bonit. | 11,052,500 | 30 |
| Mipcellatenis . . . . . . . . . . . . . . . . . . . . . . | $5,428,892$ | 33 |
| Totuls, , . . . . . . . | 841,202,668 | 43 |

Total Expenditure from 1791 to 1832.

| RETURNS. | Expenditure. |  |
| :---: | :---: | :---: |
|  | dlrs, cts. | dirs. cls 37.158,017 3 104,030,204 $112,703,983$ |
| Publio debt |  |  |
| Naval establishment. |  |  |
| Mhitary Establighent. Military sorvires iucluding fortifications, araenala, artonurica, ordnance, internsl improvemots, \%....... Revolutionary pensions..... | 100,639,643 21 | 214,547,232 66 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | $17,2010,307$ 23 |  |
| Other penaions.... | , |  |
| Poreign lutercourse |  | 24,143, $5 \times 233$ |
| Miscellancous . . . . . . . . . . . . . |  | 32,194,703 11 |
| Grand lotal...... | .... | 842,2519,890 ${ }^{\text {N4 }}$ |

each state's e year 1815, aining loans, direct tax of ying the ex-
the annual ff $3,000,000$
i to 1832.


号

- dullare.


## $10,210,025$

$8,740,700$
5,720,624
$10,041,101$
$\mathbf{9 , 4 1 9 , 8 0 2}$
$8,740,329$
$8,758,916$
$8,209,070$
$12,621,450$
$12,451,184$
$12,451,184$
$12,945,451$
$15,001,397$
$11,064,090$
$11,064,090$
$11,835,848$
19,689,508
$15,608,829$
$16,398,014$
$17,062,543$
$7,773,476$
$12,144,208$
$12,144,208$
$14,431,332$
$14,431,1322$
$22,039,032$
$22,039,012$
$41,524,814$
$34,559,536$
$50,061,237$
$57,171,421$
$57,171,421$
$33,833,592$
$33,833,592$
$21,593,336$ $21,593,936$
$24,665,665$ $20,8 \times 1,493$ $19,873,703$ 20,232,427 $20,540,046$ $24,381,214$ $26,840,858$ 25,264,434 22, 516,363 $24,763,620$ 21, $1,827,627$ $24,544,116$ $28,520,1200$ $31,465,561$
enditure,
HIrs. cla. $37,158,01731$ 403,090,204 N N 112,703,983 23
$214,547,23206$
15, $179,7 \% 2$ ! 14 24,143, 3x2 33 32,194,703 11
$842,264,890 \mathrm{Nm}$

Expenditure of the United States from 1791 to 1832.

|  |  |  |  | MILITARY <br> CISHME | $\begin{aligned} & \text { RSTA.B- } \\ & \text { NT. } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| YEARS. | Civil List. | Public Delrt. | $\begin{gathered} \text { Naval } \\ \text { Eatablish- } \\ \text { ment. } \end{gathered}$ | Military aervlces, including forllicatlans, arsenals ord. nances, pensions, \&c. | Indian Department. | Foreign Intercourte. | Miscellaneous. | Total Expenditure | Balances in the Truasury at the end of the year. |
|  | dollars. $757,134$ | dollars. $5,287,949$ | dollars. 570 | dollars. $803,617$ | dollars. 27,000 | dollars. 14,733 | dollars. 311,533 | doilars. <br> 7,207,859 | dollars. 073,0015 |
| 1792 | 380,917 | 7,263,665 | 53 | 1,209,045 | 13,648 | 78,766 | 194,372 | 6,141,669 | 783,444 |
| 1793 | 358,241 | 5,819,505 | . | 1,201,336 | 27,282 | 80,001 | 24,709 | 7,520,575 | 753,601 |
| 1794. | 440,946 | 5,801,578 | 81,408 | 2,720,496 | 13,042 | 146,403 | 118,248 | 9,302,124 | 1,151,924 |
| 179 | 361,633 | 6,084,411 | 410,562 | 2,579,383 | 23,475 | 912,685 | 02,718 | 10,43.,.,29 | 516,442 |
| 1796 | 447,139 | 5,835,846 | 274,784 | 1,361,106 | 113,563 | 184,859 | 150,476 | 8,367,776 | 888,495 |
| 1797. | 483,233 | b,792,421 | 382,631 | 1,131,058 | 62,491 | 669,788 | 103,880 | 8,626,012 | 1,021,899 |
| 1798. | 504,605 | 3,990,294 | 1,381,347 | 2,114,367 | 16,470 | 457,428 | 149,004 | 8,613,517 | 617,451 |
| 1799. | 592,905 | 4,596,876 | 2,858,081 | 2,562,300 | 20,302 | 271,874 | 175,111 | 10,077,043 | 2,161,867 |
| 1800. | 748,688 | 4,578,369 | 3,448,716 | 2,625,008 | 31 | 325,288 | 193,636 | 11,989,739 | 2,623,311 |
| 1801. | 649,288 | 7,291,717 | $2,111,424$ | 1,746,477 | 9,000 | 295076 | 260,038 | 12,273,370 | 3,205,391 |
| 1802. | 506,981 | 9,539,004 | 915,001 | 1,264,588 | 94,000 | 550,925 | 315,022 | 13,276,084 | 5,020,697 |
| 1803. | 526,583 | 7,256,159 | 1,215,230 | 884,057 | 60,000 | 1,110,834 | 205,217 | 11,258,083 | 4,825.811 |
| 1804. | 624,795 | 8,171,787 | 1,189,832 | 865,515 | 110,500 | 1,156,655 | 379,558 | 12,624,640 | 4,037,005 |
| 1805. | 585,849 | 7,360,889 | 1,597,500 | 794,635 | 196,500 | 2,798,028 | 384,720 | 13,727,114 | 3,490,388 |
| 1806. | 684,230 | 8,989,884 | 1,649,641 | 1,306,230 | 1234,400 | 1,760,421 | 445,485 | 15,070,093 | 4,538,123 |
| 1807. | 655,524 | 6,307,720 | 1,722,064 | 1,359,185 | 205,425 | 577,820 | $46.1,549$ | 11,292,292 | 9,643,850 |
| 1808. | 691,167 | 10,260,245 | 1,884,067 | 2,983,410 | 213,575 | 304,092 | 427,124 | 16,764,584 | 9,941,809 |
| 1809. | 712,465 | 6,452,554 | 2,427,758 | 3,423,005 | 387,503 | 166,306 | 337,032 | 13,867,226 | 3,848,056 |
| 1810. | 703,994 | 8,008,004 | 1,654,244 | 2,378,067 | 117,625 | 81,367 | 315,783 | 13,319,946 | 2,072,275 |
| 1811. | 644,407 | $8,000,204$ | 1,965,566 | 2,107,871 | 151,875 | 264,904 | 457,919 | 13,601,808 | 3,502,305 |
| 1812. | 826,271 | 4,449,622 | 3,959,365 | 11,900,200 | 277,845 | 347,703 | 509,113 | 22,270,121 | 3,862,217 |
| 1813. | 780,545 | 1,108,123 | 6,446,000 | 19,739,002 | 107,358 | 209,941 | 738,949 | 30,190,520 | 5,196,512 |
| 1814. | 927,424 | 7,900,543 | 7,311,290 | 20,440,970 | 167,394 | 173,179 | 1,103,425 | 38,024,230 | 1,727,848 |
| 1815 | 852,247 | 12,628,922 | $8,460,000$ | 14,803,950 | 530,750 | 290,892 | 1,755,731 | 39,582,493 | 13,100,592 |
| 1816. | 1,208,125 | 24,871,062 | 8,908,278 | 16,200,800 | 274,512 | 364,620 | 1,416,995 | 48,244,495 | 28,033,519 |
| 1817. | 994,556 | 25,423,130 | 3,314,598 | 8,301,610 | 319,463 | 281,994 | 2,242,184 | 40,877,646 | 14,980,405 |
| 1818 | 1,109,559 | 21,290,201 | 2,953,695 | 6,513,431 | 505,704 | 420,429 | 2,305,849 | 35,104,875 | 1,478,526 |
| 1819. | 1,142,180 | 7,703,926 | 3,847,440 | 4,922,239 | 403,181 | 284,113 | 1,1440,917 | 24,004,199 | 2,079,992 |
| 1820. | 1,248,310 | 8,628, 49.1 | 4,387,990 | 5,838,768 | 311,750 | 253,370 | 1,090,341 | 21,763,024 | 1,198,401 |
| 1821. | 1,112,292 | 8,367,091 | 3,319,243 | 4,704,108 | 477,005 | 207,110 | 903,718 | 19,090,572 | 1,681,502 |
| 1822. | 1,158,131 | 7,878,949 | 2,224,458 | 5,070,179 | 575,007 | 164,879 | 624,085 | 17,670.592 | 4,237,427 |
| 1823. | 1,058,911 | 5,530,016 | 2,503,765 | 4,87'7,512 | 380,781 | 292,118 | 071,063 | 15,314,177 | 9,463,922 |
| 1824. | 1,306,266 | 10,558, 393 | 2,904,581 | 4,840,265 | 429,087 | $5.140,099$ | 678,912 | 31,808,538 | 1,946,597 |
| 1825. | 1,330,747 | 12,095,344 | 3,049,083 | 4,968,724 | 721,106 | 371,9666 | 1,046,131 | 28,585,804 | 5,201,650 |
| 1826. | 1,250,745 | 11,041,082 | 4,218,902 | 5,499,787 | 743,447 | 232,710 | 1,110,713 | 2.1, 103,398 | 6,358,486 |
| 1827. | 1,228,141 | 10,003,668 | 4,203,877 | 4,915,115 | 760,624 | 65!, 211 | 826,123 | 22,656,764 | 6,6688,280 |
| 1828. | 1,455,490 | 12,163,438 | 3,918,786 | 4,996,116 | 705,084 | 1,001,193 | 1,219,368 | 25,450,470 | 5,972,435 |
| 1820. | 1,327,069 | 12,383,867 | 3,308,745 | 5,673,985 | 576,344 | 207,765 | 1,565,679 | 25,041,354 | 5,755,704 |
| 1830. | 1,579,724 | 11,355,748 | 3,239,428 | 6,130,424 | 622,262 | 294,047 | 1,363,624 | 24,585, $2 \mathrm{2N1}$ | 6,014,539 |
| 1831. | 1,373,755 | 16,174,378 | 3,856,133 | (1,012,499 | 930,738 | 298,554 | 1,392,3:10 | $30,038,4 \cdot 16$ | 4,502914 |
| 1832...... | 1,800,757 | 17,440,309 | 3,056,370 | 6,630,455 | 1,342,419 | 325,181 | 4,451,302 | 34,356,698 | 2,011,777 |

Subsequent statements left a balance in the treasury as follows:

| $\mathrm{D} \boldsymbol{\Lambda} \mathbf{T}$ E. | Balance. |  | D A T E. | Balance. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | dira, ets. | dirs, cts. |  | dollars. | dlrs. cts. |
| lst of January, 1833...... . . . . . . . | 2,011,777 55 |  |  |  |  |
| Receipts disring 1833.............. | 33,948,426 25 |  | Receipts duriug 1835............. | *..' | 28,430,881 07 |
| 1Receipta (reducerd) 1834.... | 21,791,935 55 | 57,752,139 35 | Ditto, ditto, 1836. . . . . . . . . . . . . . | . . . | 47,641,808 00 |
| Expenditure and Interest of ilebt, 1833. | 242,57,298 49 |  | Fspenditure, Total........ |  | 8,892,858 49 |
| Ditto ditto, 1834 . . . . . . . . . . . . . . | 24,601,982 44 | 48,859,280 93 | Espenditure, 1835......... ....... <br> 1) tito, 1836. | $\begin{aligned} & 18,176,141 \\ & 22,000,000 \end{aligned}$ | $40,176,14100$ |
| lat of January, balance ln treasury. | .... | 8,802,858 42 |  | 2,000,000 | 40,176, |

Balance in the treasury, 1st of January, 1837, 44,839,494 dollars 96 cents, which, according to various deductions made by the secretary of the treasury, was reduced to about $42,000,000$ dollars, all of which, except $5,000,000$ dollars, was transferred to the several state deposit banks. The treasury having ceased to make loans until 1840, the necessity for which was attributed by one party to the surplus being deposited in the state banks.

Statrment of the Receipts into the National Statrment of the Expenditures of the Treasury, from Customs, Internal Reveuue, United States, exclusive of Payments and Direct Taxes, and Sales of Public Lands, fractions of a dollar being excluded.

| $\underset{y}{\text { y }}$ | Customan. | Interaal and Direct Taxer. | Sales of Lands and Mincellaneous. | Agonggate of Rechipts. |  | Civii List Poreign Intercourse, \& Mincellaneous. | Milltary Establish ment. | $\begin{aligned} & \text { Naval } \\ & \text { Eatablish. } \\ & \text { ment, } \end{aligned}$ | Agoregate ef Ex. PENDITUREA. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | In each Year. | In each period of Pour Yeara. |  |  |  | In each Year. | 10 each Period of Four Years. |
| $\begin{aligned} & 1789-91 . \\ & 1708 . \ldots . \end{aligned}$ | dollars. 4,309,473 3,443,c71 | doliars. ¢08,043 |  | dollars. <br> 4,390,473 <br> 3,652,014 | dollars. | dollaym. $1,083,401$ 654,257 | $\begin{aligned} & \text { dollarg. } \\ & 835,618 \\ & 1,223,597 \end{aligned}$ | $\begin{array}{r} \text { doilara. } \\ 570 \\ 53 \end{array}$ | dollars. <br> 1,919.580 <br> 1,877,904 | dollars. <br> 3,797,493 |
| 1793..... | 4,235,306 | 337,766 $\mathbf{2 7 4 , 0 9 0}$ |  | 4,593,012 |  | 472,450 | 1,237,628 |  |  |  |
| 1794..... | 4,801,065 | 274,090 337,755 |  | $5,076,158$ $6,9266,216$ |  | 708,599 $1,367,037$ | 2,733,640 $2,573,039$ $1,47,69$ | 61,409 | 8,500,547 |  |
| 1796.. | 6,5887,088 | 3377505 47500 | 4,836 | 6,9226,216 $\mathbf{7 , 0 4 8 , 1 1 4}$ | 22,642,497 | $1,367,037$ 772,485 | $\begin{aligned} & 2,573,099 \\ & \mathbf{1 , 4 7 4 , 6 6 1} \end{aligned}$ | 410,562 274,784 | $\begin{aligned} & 41350,658 \\ & 2,821,930 \end{aligned}$ | 12,083,205 |
| 1797 | 7,549,650 | 675,491 | 83541 | 8,208,682 |  | 1,246,064 | 1,194,055 | 382,032 |  |  |
| 1798 | 7,106,062 | 644,358 | 11,903 | 7,762,383 |  | 1,111,038 | 2,130,837 | 1,381,348 | 4,623,923 |  |
| 1799.... | 6,610,440 | \%79,136 |  | 7,389,535 |  | 1,039,392 | 2,582,693 | 2,858,082 | 6,480,167 |  |
| 1800.... | 9,080,933 | 1,543,020 | 44 | 10,624,997 | 83,985,047 | 1,337,613 | 2,625,041 | 3,448,716 | 7,411,370 | 21,338,351 |
| 1801.... | 10,750,779 | 1,582,377 | 167,726 | 12,600,882 |  | 1,114,768 |  |  |  |  |
| 1802.. | 12,438,236 | 828,464 | 188,028 | 13,455,328 |  | 1,462,929 | 1,358,589 | $\begin{aligned} & 2,11,414 \\ & .915,662 \end{aligned}$ |  |  |
| 1803.... | 10,479,418 | 287,059 | 105,676 | 10,932,153 |  | 1,842,636 | -044,958 | 1,215,231 | 4,002,825 |  |
| 1804.... | 11,008,565 | 101,139 | 487, 527 | 11,687,231 | 48,675,694 | 2,191,000 | 1,072,017 | 1,189,833 | 4,452,859 | 17,174,433 |
| 1805. | 12,936,487 | 43,631 | 540,194 | 13,520,312 |  | 3,768,589 | 991,136 | 1,597,500 | 6,357,224 |  |
| 1806. | 14,667,698 | 75.865 | 765,246 | 15,508,809 |  | 2,891,037 | 1,540,431 | 1,640,64] | 6,081,109 |  |
| 1807. | 15,845,528 | 47,784 | 166,163 | 16,350,409 |  | 1,697,897 | 1,564,61 | 1,722,064 | 4,984,572 |  |
| 1808. | 16,363,550 | 27,370 | 647,939 | 17,038,859 | 62,427,449 | 1,423,286 | 2,196,985 | 1,884,068 | 6,604,339 | 23,927,244 |
| 1809. | 7,296,021 | 11,502 | 442,252 | 7,749,82k |  | 1,215,804 | 3,771,109 | 2,427,759 | 7,414,672 |  |
| 1811. | 8,583,309 | 19,879 | 696,549 | 9,209,737 |  | 1,101,145 | 2,555,603 | 1,654,244 | 8,311,082 |  |
| 1812..... | 13,318,223 | 9,962 | 1,040,238 | 14,363,423 |  | 1,367,291 | 2,259.747 | 1,965,566 | 8,592,604 |  |
| 1812.... | 8,088,778 | 8,762 | 710.428 | 9,674,968 | 41,087,963 | 1,683,088 | 12,187,046 | 3,959,365 | 17,829,409 | 36,147,857 |
| 1813. | 13,224,623 | 8.861 | 835,655 | 14,068,839 |  | 1,729,435 | 19,906,362 | 6,446,600 | 28,082,397 |  |
| 1814.. | 6,948,772 | 3,882,482 | 1,135,971 | 11,017,225 |  | 2,208,029 | 20,608,364 | 7,311,291 | 30,127,686 |  |
| 1815.... | 7,282,942 | 6,840,733 | 1,287,959 | 15,411,039 |  | 2,898,871 | 15,394,700 | 8,680,000 | 26,953,571 |  |
| 1816.... | 36,306,875 | 9,378,344 | 1,717,985 | 47,403,204 | 87,900,902 | 2,989,742 | 16,475,412 | 3,908,278 | 23,373,432 | 108,537,086 |
| 1817. | 20,283,348 | 4,512,288 | 1,991 226 | 32,786,862 |  | 3,818,937 | 8,021,075 | 3,314,598 | 15,4is, 610 |  |
| 1818 | 17,176,385 | 1,219,613 | 2,606,565 | 21,002,503 |  | 3,435,839 | 7,019,140 | 2,953,695 | 13,808,674 |  |
| 1819 | 20,283,609 | 313,214 | 3,274,123 | 23,871,276 |  | 3,067,212 | 9,385,421 | 3,847,640 | 10,300,273 |  |
| 1820 | 15,005,612 | 137,847 | 1,635,872 | 16,770,331 | 94,440,032 | 2,592,022 | 0,154,518 | 4,387,996 | 13,134,530 | 58,698,087 |
| 1821. | 13,004,447 | 98,377 | 1,212,966 | 14,315,790 |  | 2,223,122 | 5,181,114 | 3,319,245 | 10,723,479 |  |
| 1822. | 17,889,762 | 88.017 | 1,803,582 | 19,481,961 |  | 1,067,956 | 5,635,187 | 2,224,459 | 9,827,642 |  |
| 1823. | 19,038,433 | 44,580 | 916,523 | 20,049,536 |  | 2,022,094 | 8,258,295 | 2,503,760 | 9,781,155 |  |
| 181 | 17,878,326 | 40,865 | 964,418 | 18,903,609 | 72,750,800 | 7,155,308 | 5,270,255 | 2,904,582 | 15,330,145 | 45,065,421 |
| 1825. | 20,098,714 | 28,102 | 1,216,090 | 21,342,006 |  | 2,748,544 | 5,092,431 | 3,049,084 | 11,490,459 |  |
| 18236. | 23,341,332 | 28,239 | 1,393,785 | 24,763,345 |  | 2,600,178 | 6,243,236 | 4,218,002 | 13,062,316 |  |
| 1827.. | 19,712.283 | 22.51 .3 | 1,405,045 | 21,230,641 |  | 2,314,777 | 8,6775,742 | 4,263,579 | 12,264,397 |  |
| 1828 | 23,205,5 24 | 19,671 | 1,018,809 | 24,241,504 | 91,580,306 | 2,880,052 | 8,701,203 | 3,018,786 | 12,506,041 | 49,313,213 |
| 1829.. | 22,081,966 | 25838 | 1,517,175 | 24,224,070 |  | 3,092,214 | 6,250,530 | 3,308,745 | 12,651,489 |  |
| 1830.... | 21,922,391 | 29,141 | 2,320,356 | 94,240,484 |  | 3,228,414 | 0,752,680 | 3,239, 429 | 13,220,534. |  |
| 1831.... | 24,2424,442 | 17,440 | 3,2 10,815 | 27,452,697 |  | 3,001,346 | 6,043,239 | 3,856,183 | 13,863,768 |  |
| 1832.... | 28,465,237 | 18422 | 2,623,381 | 31,107,040 | 107,065,604 | 4,574,841 | 7,483,877 | 3,956,370 | 16,614,088 | 50,249,879 |
| 1833. | 29,032,509 | 3,153 | 3,967,682 | 33,003.344 |  | 5,051,789 |  | 3,901,357 | 22,049,298. |  |
| 1834. | 16,214, 057 | 4,216 | 4,857,001 | 21,076,774 |  | 4,391,779 | 10,061,428 | 3,956,260 | 18, 220,467 |  |
| 1835.... | 10,391,311 | 14,723 | 4,757,501 | 34,163,633 |  | 3,720,167 | 9,420,313 | 3,864,939 | 17,005,419 |  |
| 1836.... | 23,400,940 | 1,099 | 4,877,180 | 48,288,219 | 136,531,972 | 5,388,371 | 18,466,110 | 8,800,743 | 29,655,244 | 87,130,428 |
| 1837. | 11,105,970 |  | 6,903 550 | 18,029.520 |  | 8,524,253 | 10,417,274 | 0,852,060 | 31,793,587 |  |
| 1838. | 16,135,485 |  | 3,214,184 | 19,369,039 |  | 5,686,703 | 19,936,912 | 8,975,771 | 31,578,78.3 |  |
| 1839. | 23,136,391 |  | 7,201,118 | 30.397 .5193 |  | 4,954,562 | 14,258,081 | 6,225,003 | 25,488,547 |  |
| 184 | 13,496,834 | .... 3 | 3,304,356 | 16,001,191 | 84,787,872 | 8,581,878 | 11,621,438 | 6,124,466 | 23,327,772 | 112,188,691 |
| 1841** | 14.481,098 |  | 1,470,295 | 15,452,293 |  | 943,527 | 2,122,061 | 724,262 | 3,819,850 |  |
| 18+2+ | 18,176,721 |  | 1,434878 | 19,611,599 |  | 6,215,946 | 13,903,898 | 6,246,503 | 26,366,347 |  |
| 28435 . ${ }^{\text {c }}$ | -,179,116 | .... 1 | 1,420,029 | 14,605,145 |  | 6,868,452 | 8,248,918 | 7,063,678 | 23,078,047 |  |
| 18434 | 7,046,844 | .... | 1,428,020 | 14,605,145 |  | 2,867,289 | 4,158,384 | 3,672,718 | 10,691,391 |  |
| 184411. | 26,183,570 | .... | 2,320,048 | 28,504,618 | 03,278,800 | 5,231,747 | 8,231,317 | 6,196,091 | 20,070,074 | $\xrightarrow{82,832,128}$ | on Account of the Public Debt, and from Trust Funds, Fractions excluded.

- From January I, to March 3, 1841.
+ From March 4, 1841, to March 4, 1842.
$\pm$ From March 4, is42, tn January $1_{4}$ Ising,
From Junuary 1. 1843, to July 1843.
| From Juiy 1, 1843, to June 30, 1844 .
tures of the of Payments Debt, and as excluded.


## REGATE EFE.

 BNDITURES.

108,537,086

82,832,128

Amount of the Public Debt of the United States in each successive Year from 1791 to 1835.


Although the active debt of the United States was considered as extinguished in 1835, there remained an unclaimed old debt.

The payments on account of the (old) funded and unfunded debt, since the 1st of December, 1838, have been as follows:


Debrs of the Corporate Cities of the District of Columbia, assumed by the United States, viz. :



## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation

2: WEST MAIN STREET WEBSTER ,NY. 14580
(716) 872-4503


Receipts and Expenditures of the United States.

| YEARS. | RECEIPTS. |  |  | FXPENSES. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ordinary. | Borrowed. | Total. | Ordinary. | Debt. | Totas. |
| 1840............ | dollars. | dollars. | dollars. 25,032,193 | dollars. $24,139,420$ | dollars. $4,086,613$ | dollara. 28,226,533 |
| 184t.............. | 17,148,809 | 13,201,358 | 30,410,167 | 25,496,996 | 6,529,074 | 32,025,070 |
| 1842.... | 19,662,503 | 14,800,000 | 34,552,593 | 25,836,801 | 0,4\%1,743 | 35,308,634 |
| t843*.......... | 8,150,270 | 5, 290,060 | 13,341,230 | 10,500,000 | 1,006, 000 | 11,500,000 |

This money has been borrowed in the shape of treasury-notes and stock. From 1837, up to July, 1841, treasury-notes, bearing mostly six per cent interest, were the medium of borrowing. By the act of 1841, stock, bearing not more than six per cent, was authorised. That stock was negotiated nearly as follows:

|  | D A T E . | Redeemable. | Interest. | Amount. |
| :---: | :---: | :---: | :---: | :---: |
| September, 1841...................... |  | year. 1844 | rate. <br> 5 9-6 <br> 51 <br> 0 | dollars. $14,996$ |
| " | 1841................... | 184 |  | 3,213,000 |
| 2d " ${ }^{\text {" }}$ | 1841.................... | 1844 |  | 2,439,000 |
| 2d quarter, | 1842.................... | 1852 | 6 | 1,587,259 |
| 3 d " | 1842................... | 1852 | 6 | 701,649 |
| 4th " | 1842.................. | 1852 | 6 | 1,120,200 |
| January, | 1843..................... | 1862 |  | 4,883,358 |
| June, | 1843.................... | -• | 6 | 7,000,000 |
| Total........... |  | . . . | .... | 21,072,442 |

Of the Public Debt, December 1, 1842.


[^94]Statement of Duties, Revenues, and Public Expenditures, during the Calendar Year 1842, and fom January 1 to July 1, 1843, exclusive of Trust Funds.


Statement of Duties, Revenues, and Public Expenditure-coninued.

| DUTIES, REVENUES, tc. | For 1842. | Dic Months of 1843. | DUTIES, REVENUES, *o. | For i842. | Six Months of 1843. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Misollaneous-continmed. Brought forward........ <br> Teating the eloctro-meagnetic telegrapha ...................... <br> Remulta and acconnt of the ex- <br> ploring expedition............ <br> All other items of a mincei- <br> laneoue nature. <br> Total mincellaneous. | $\begin{gathered} \text { dollars cta } \\ 3,401,168 \\ \text { is } \end{gathered}$ | $\begin{aligned} & \text { dollary ciss. } \\ & 1,439,979 \end{aligned}$ | Brougbe forward........ <br> Increase, repalrs, armament | 4,048,441 62 | $\underset{2,070,546}{\text { dollers }} \frac{12}{42}$ |  |
|  |  | 00000 |  |  |  |  |
|  |  |  | Contingent expenses . . . . . . . . . . | 485,166 | 330, |  |
|  |  | 8,000 00 | Navy yards ......... .......... | 235,328 24,182 | 67,035 13,245 |  |
|  | 19,384 92 | 12,985 12 | Mavy hospitala and asylum.... | 24,189 | 13,245 306 |  |
|  | 3,420,548 07 | 1,465,964 83 |  | $\begin{array}{rr}10,925 & 28 \\ 4,345 & 89\end{array}$ |  |  |
| Under the direction of she War Department. |  |  |  |  |  |  |
| Armay proper..................... Military Academy | $\begin{array}{rr} 3,641,778 & 20 \\ 178,776 & 05 \end{array}$ | $1,603,974$  <br> 63,505 73 | Arranging, preservlag, \&c. collectiors made by the exploring expedition | 4,345 89 |  |  |
| Fortihcations, and other worke of defeare. | 958,277 90 |  |  | $15,106 \quad 00$ | 2,000 |  |
|  | 738.979 |  |  | $\begin{array}{ll} 4,000 \\ 2,584 & 00 \\ \hline 7 \end{array}$ |  |  |
| - | $\begin{array}{lll}708,482 & 34\end{array}$ | 328,203 <br> 101,098 <br> 68 | Suppr |  | 2,000 | 00 |
|  | 37,708 32 | 21,472 00 | Marive cor | $\begin{array}{r}1,98 \\ 377,889 \\ \hline 82\end{array}$ | 203,324 |  |
| Pemaionu | $\begin{array}{\|cc\|}14,804 & 13 \\ 1,445,212 & 78\end{array}$ |  | Penslons to |  |  |  |
| Indian department ....... | 1,097,006 65 | 444,585 30 | Survey of the barbour of <br> Mempbis, Tenuense. <br> Buiiding depot of charts...... <br> Use of Babbitt's anti-attrition <br> metai $\qquad$ <br> Total ander direotion of the Navy Department |  | 21,449 | 00 |
| Claiuse of the State of Virginia Arming and equipping the | 13,015 83 | 6,572 50 |  | .... | $\begin{array}{r} 111 \\ 3,000 \end{array}$ |  |
| Paymeats to mil | $\begin{array}{rr} 420,837 & 43 \\ 1,000 & 00 \\ 82,917 & 409 \end{array}$ |  |  | .... | 20,00 | 00 |
| Meteoroiogical observations as miltary poste Relief of sundry individuals.. |  | 56,768 70 |  | 8,324,093 70 | 3,672,717 | 79 |
| Total ander direction of the War Department. | 8,921,507 97 | 4,158,384 31 | Public Debe. <br> Paying the old puhlio debt. | 8,168 2 | 5,224 | 32 |
| Under the Nirection of Nay Degartment. Pay and aubeiatence, inolv |  |  | Redemption of Treasury noteu interest on Treasary noten. | $\begin{array}{cc} 405,804 & 07 \\ 7,704,074 & 89 \\ 302,134 & 78 \end{array}$ | $\begin{aligned} & 386,187 \\ & 332,788 \\ & 137,406 \end{aligned}$ | 88 38 05 |
|  | 18,441 82 | 2,079,546 42 |  | 8,477,869 94 | 861,007 | 47 |
| Carried forw | 4,048,441 52 | $2,079,546$ | Total expenditures .. | 32,398,906 54 | 1,K59,098 | 30 |

## revenue and expenditure from july 1, 1843, to march 1, 1844.

From a subsequent report of the Secretary of the Treasury, made up to February 29th, 1844, we gather the following particulars:

|  | dirs. cta. <br> $\ldots \ldots$  <br> $15,102,688$ $2 e$ <br> $1,337,052$ 79 <br> 84,208 62 <br> 70,231 36 <br> $1,919,800$ 00 | ${ }_{10,431,807}^{\text {dirg. }}{ }_{50}^{\text {ota }}$ <br> 18,018,081 02 |
| :---: | :---: | :---: |
| The payments for the same period have been . . . . . . . . . . . . |  | 28,948,488 $\quad 57$ |
| Fur civil list, mincellancous, and foreign intercourse...... | 3,580,065 18 |  |
| Naval.. | $6,174,485$ <br> $4,73,956$ <br> 13 |  |
| Reimhursing trenury note | 9,758,711 49 |  |
| Intereat on creanury notes | 547,286 67 |  |
| luterest on publio debt.. | 647,434 97 |  |
|  |  | 25,361,048 03 |
| Baiance in the treanury, lst March, 1844........................ |  |  |

From these data it would appear, that the amount of the national debt, in

| Six Monthe of 1843. |  |
| :---: | :---: |
| dollara | ctic. |
| 2,070,646 | 42 |
| 916,172 | 35 |
| 339,505 | 63 |
| 67,055 | 60 |
| 13,245 | 89 |
| 308 | 00 |

$3,923 \quad 63$
$2,000 \mathrm{CO}$

2,000 00
1,324 76 208,077 79
$21,449 \quad 00$
11112
$20,000 \quad 00$
$3,672,717 \quad 79$
$\mathbf{5 , 2 2 4} 32$
886,187 88 332,788 82
137,406 05
$861,007 \quad 47$
11,559,498 30
1844.
de up to cluding treasury notes, as a part of said debt, has been reduced 7,778,680 dollars 14 cents, between the lst of July, 1843, and the 29th of February, 1844. Thus:

| Amount of treasury noten recieemed. . . . . . . . . . . . . . . . . . . . . . . Amount recalved for treasnry notes. . . . . . . . . . . . . . . . . . . . . Revelpts for loans for 1843 | $\begin{gathered} \text { dira. cti. } \\ 1,919,800 \\ 70,231 \end{gathered}$ | dire. cts. |
| :---: | :---: | :---: |
| owing a redinction of indebterinees of 0 a 0 ( 000 |  | 1,98c,i... 35 |
| f.........................\| | $\cdots$ | 7,778,680 14 |

Abstract of the Appropriation Bills passed at the first Session of the Twenty-eighth


Statement of Duties, Revenues, and Public Expenditures, during the Fiscal Year beginning July 1, and ending June 30, 1844.


Statement of Duties, Revenues, and Public Expenditures.


Statemant of Duties, Revenues, and Public Expenditures, for the first Quarter of the fiscal Year, from July 1st, to September 30th, 1844, exclusive of Trust Funds.

| RECEIPTS AND EXPENDITURES. | Amount. | EXPENDITURES. | Amount. |
| :---: | :---: | :---: | :---: |
| Recipta. | dlra. cts. |  |  |
| Cnstoms ................................... | 10,873,718 04 | Army proper . . . . . . . . . ${ }^{\text {arght forward.... }}$ | 1,41rate cta. |
| Snles of pnblic lands ....................... Mivcellaneous and incidental sources..... | $\begin{array}{r}10,073,789 \\ 434,909 \\ 47,839 \\ \hline 04 \\ \hline 18\end{array}$ | Army proper , ................................. \&c. <br> Indian department <br> Penaions:.. <br> Naval establishment <br> Interest, \&c., public debt <br> Redemption of part of lean of 1841 <br> Redemption of treasnry noted, and interest | 1,245,682 75 |
|  |  |  | 200,62724 |
| Total............ | 11,336,459 24 |  | 007,068 76 <br> 923,717  <br> 00  |
| Expindituren. <br> Civil int, miscelianeous, and foreign in tercourae $\qquad$ |  |  | 1,906,206 89 |
|  | 05 |  | $\begin{array}{r}81,404 \\ 234,600 \\ \hline 800\end{array}$ |
|  | 05 |  | 322,584 61 |
| Carried forward.... | 1,411,042 05 | Total............ | 7,233,844 42 |

Statement of the Debt of the United States, December Ist, 1844.

| DEBTS. | Amount. |  | DEBTS. | Amonnt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Of the (old) funded deht, being nnclaimed principal and interent, returned from the late loan offices. | dirg. 156,174 |  | 6. Loans, viz. : <br> Brought forward....... | $\begin{gathered} \text { dirs. } \\ \text { 1,446,815 } \end{gathered}$ | $\underset{60}{ }$ |
| 2. Outstauding certificates, and intereat to the 3lat of Decemher, 1798, of the (old) unfunded debt | 156,174 | 51 | Under the act of the 21st of July, 1841, redeemable lst of Jannary, $1845 \ldots . .$. <br> Under the act of the 15 th of April, 1842, | 5,143,026 | 88 |
| 3. Trassury notes payable on presentation | 22,003 | 66 | redeemable let of January, $1883 . . . .$. | 8,343,886 | 03 |
| 4. Certlicates of M Mrsissippl stock, payable | 4,317 | 44 | Under the act of the 3rd of March, 1843, redeemable lat of July, $1853 . . . . . . . . .$. |  | 35 |
| 8. Debtesentaton........................... | 4,320 | 09 | Total. | 20,491,144 | 26 |
| trict of Columbla, astumed by the United States, viz.: | 186,815 | 60 | 7. Outstanding tremsury notea: <br> Of the several issues prior to the 31st of Anguit, 1843 | 20,101,144 |  |
| Of the city of Weshington. | 840,000 | 00 | Of notes isoned and paid out o....................... | 626,063 | 17 |
| " ${ }^{*}$ * Grexandria .................. | $\begin{aligned} & 210,000 \\ & .210,000 \end{aligned}$ | 00 | act of the 3rd of March, 1843.......... | 1,286,650 | 00 |
| Total........ <br> Carried forward... | $\begin{aligned} & 1,260,000 \\ & 1,448,815 \\ & \hline \end{aligned}$ | $\begin{aligned} & 00 \\ & 60 \end{aligned}$ | Tutai debt.............. | $1,912,713$ $23,850,673$ | 17 08 |

Abstract of the Appropriation Bills passed at the second Session of the Twenty-eighth
Congress.
$4,145,087 \quad 35$
1,315,727 54 $540,326.76$ $\begin{array}{rr}141,010 & 75 \\ 15,212 & 00\end{array}$ 78001

- 18,512 00 303,499 R1
16,831 43


## $0,490,990 \quad 65$



From the annual report of Mr. R. J. Walker, Secretary of the Treasury, we extract the following :
"Treasury Department, December Srd, 1845.
"In obedience to the 'Act supplementary to the act to establish the Treasury Department,' the undersigned respectfilly submits the following report.
"The receipts and expenditures for the fiscal year ending the 30th of June, 1845, were as follows:

VOL. II.
7 Q

Receipts and Means for the Year ending the 30th of June, 1845.


Tue estimated Receipts and $\because$ spenditures for the fiscal Year ending the 30th of June, 1846, are :
Receiprs.

| Receiprs. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| From cuatoms, first quarter, by actual retnrns.............................. <br> For second, third, and fourth quarters, as estimated |  | ${ }_{8,861.932}$ | 14 |  |
|  |  | $8,861,932$ $\mathbf{5 , 6 3 8 , 0 6 7}$ | 14 88 |  |
| Total frum oustoms . ........................................ <br> From sales of public lands........................................................ <br> From miscellaneous and incidental sources. |  | 24,500,000 | 00 |  |
|  |  | 2,200,000 | 00 |  |
|  |  | 120,000 | 00 |  |
| Add balance in | Total receipte. treasury lat July, 1845. | 26,820,000 | 00 |  |
|  |  | 7,650,308 | 22 |  |
|  | Total means as estimated. . . . . |  |  | 34,478,306 28 |

## Expenditures.

The actnal expendituren for firat quarter, ending the 30 th of Septem-
The eatimated expenditures for the other three quarters, from the
Ist of October, 1845, to 30th of June, 1846, are:
For civil list, forelgp intercourse, and miscellaneous pnrposes.......................................................................................

Fortification, ordna
Indlan depa
Pensions.................................................
Redemption of resldne of IGan of 1841 .
Treasury notes outstanding
$8,463,092$
$\begin{array}{ll}\text { 6,739,211 } & 06 \\ 2,594,735 & 06\end{array}$
$\begin{array}{lll}\mathbf{2 , 5 9 4}, 735 & 06 \\ \mathbf{2 , 3 4 6 , 7 7 8} & 82\end{array}$

1,049,7
$1,649,791$
$1,355,556$
$1,355,556$
856,976
29,n30
Naval establishment
Total.
4,902,845 93
Which dedncted from total means above stated; will leave in $\mathbf{~ t r e a -}$ sary ou the lat of July, 1846 , an eatimated balance.
....

| $29,627,051$ | 90 |
| :--- | :--- |
| $4,851,254$ | 32 |

"But this balance is subject to be decreased by such additional appropriations as Congress shall make, to be expended during the fiseal year ending the 30 th of June, 1846, and to be altered by the sums which may be presented for payment of the old funded and unfunded debt, and old treasury notes.

The estimated Receipts, Means, and Expenditures for the fiscal year commencing the 1st of July' 1846, and ending the 30th of June, 1847, are as follows :

Receipts

|  | $\begin{array}{r} \text { diras. } \\ 22,500,000 \\ 2,400,000 \\ 100,000 \end{array}$ | te. 00 00 00 | $\underset{29,851,254}{\text { dirs. }} \text { cta. }$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Add entimated balance to be in treasury the iat of July, isio............... | $\begin{array}{r} 25,000,000 \\ 4,851,264 \end{array}$ | ${ }^{00}$ |  |  |
| Total eatimated means for $\mathrm{f}_{\text {e }}$ cal year ending the 30th of June, $1847 .$. . | .... |  |  |  |
| Expenditures. |  |  |  |  |
| The estimated expenditure during the same period, vis.: <br> The balance of the former appropriations which will be required to be expended in this year. |  |  |  |  |
| Permanent and iodefinte appropriation...................................... | 1,491,457 | 72 |  |  |
| Speoitio appropriationa asked for this year . . . . . . . . . . . . . . . . . . . . . . . . . . | 21,079,440 | 43 |  |  |
| Total estimated expendituren.. ... ....... .. . . . . . . . . . . . <br> Which in componed of the following particniars, vis. : | 25,518,813 | 25 |  |  |
| Civil list, fureign intercourse, and miscellaneoun....................... | 5,925,292 | 62 |  |  |
| Army proper. . . . . . ................................................... | 3,364,458 | 92 |  |  |
| Fortifications, ordnance, arming militia, \&o... ............................ . | 4,331,809 | 93 |  |  |
| Peusiont................. | 2,507,100 | 00 |  |  |
| Indian department . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,214,916 | 18 |  |  |
| Naval establishment | 6,339,390 | 88 |  |  |
| Interest on pnblic debt ........................................................ | 835,844 | 78 |  |  |
| Which, deducted from the total of means hefore stated, gives an estimated balance on the 1 int of July, 1847, of.. | $\cdots$ |  | $\frac{25,518,813}{4,332,441}$ | $\underline{07}$ |

The cents, $t$ progress rival do average year enc 1845, 29 part to i of other realised 57 cents strong $\mathbf{p}$ revenue, tures of tures of 4, 108,23 the full the expe lighten tl 1 st of O

In st adopted
lst. 7 ment, ec 2nd. amount 3rd. for imper

4th.
5th.
substitute
tion, and
6th. T
Union, di No ho criminate articles wi cases. L costly lux great bulk ledge of nations of be augmer to adopt a Thus, upo per cent y Thesc dut banefill lu, standard, necessaries other luxu maximum lowest rate would yiel and requir horizontal rule, a duts exceptions most luxirr which woul rate, $7 \frac{1}{2}$ per lasses, artic rate of duts all hiese art

The Taripf. - The receipts for the first quarter of this year are less by 2,011,885 dollars 90 cents, than the receipts of the same quarter last year. Among the causes of decrease is the progressive diminution of the importation of many higit-protected articles, and the substitution of rival domestic products. For the nine montbs ending June 30, 1843, since the present tariff, the average of duties upon dutiable imports was equal to 37 dollars $841-10$ cents per cent; for the year ending June 30, 1844, 33 dollars $859-10$ cents per cent; and for the year ending June 30, 1845, 29 dollars 90 per cent-showing a great diminution in the average per centage, owing in part to increased importation of some articles bearing the lighter duties, and decreased importations of others bearing the higher duties. The revenue from ad valorem duties last year exceeded that realised from speeific duties, although the average of the ad valorem duties was only 23 dollars 57 cents per cent, and tbe average of the specific duties 41 dollars 30 cents-presenting another strong proof that lower duties increrse the revenue. Among the causes tending to augment the revenue, are increased emigration and the annexation of Texas. The estimates for the expenditures of 1846 are based chiefly upon appropriations made by Congress. The estimated expenditures of 1847 are founded upon data furnished by the several departments, and are less by $4,108,238$ dollars 65 cents than those of the preceding year. These estimates are submitted in the full conviction that, whenever Congress, guided by an enlightened economy, can diminish the expenditures without injury to the public interest, such retrenchment will be made so as to lighten the burden of taxation, and hasten the extinguishment of the public debt, reduced on the 1st of October last to $17,057,445$ dollars 52 cenis.

In suggesting inprovements in the reveliue laws, the following principles have been adopted:

Ist. That no more money should be collected than is necessary for the wants of the government, economically administered.

2nd. That no duty be imposed on any articles above the lowest rate which will yield the largest amount of revenue.

3rd. That, below such rate, discrimination may be made, descending in the scale of duties ; or, for imperative reasons, the articles may be placed in the list of those free from all duty.

4th. That the maximum revenue duty should be imposed on luxuries.
5th. That all minimums, and all specific duties should be abolished, and ad valorem duties substituted in their place-care being taken to guard against fraudulent invoices and under-valuation, and to assess the duty upon the actual market value.

6th. That the duties should be so imposed as to operate as equally as possible throughont the Union, discriminating neither for nor against any class or section.

No horizontal scale of duties is recommended ; because such a scale would be a refusal to discriminate for revenue, and might sink that revenue below the wants of the government. Some articles will yield the largest revenne at duties that would be wholly or partially prohihitory in other cases. Luxuries, as a general rule, will bear the highest revenue duties; but even some very costly luxuries, easily smuggled, will bear but a light duty for revenue, whilst other articles, of great bulk and weight, will bear a higher dinty for reverue. There is no instance within the knowledge of this department, of any horizontal tariff ever having been enacted by any one of the nations of the world. There must be discrimination for revenue, or the burden of taxation must be augmented, in order to bring the same amount of money into the treasury. It is difficult also to adopt any arbitrary maximum, to which an inflexible adherence must be demanded in all cases. Thus, upon brandy and spirits a specific duty, varying as an equivalent ad valorem from 180 to 261 per cent yields a large revenue, yet no one would propose either of these rates as a maximum. These duties are 100 high for revenue, from the encouragement thicy present for smuggling these standard, would ; yet a duty of 20 per cent upon brandy and spirits would be far below the revenue standard, would greatly diminish the income on these imports, require increased burdens upon the neeessaries of life, and would rcvolt the moral sense of the whole community. There are many other luxuries which will bear a much higher duty for revenue than 20 per cent; and the only true maximum is that which experience demonstrates will bring, in each case, the largest revenue at the lowest rate of duty. Nor should maximum revenue duties be imposed upon all articles ; for this would yield too large an income, and would prevent all discrimination within the revenue standard, and require necessaries to be taxed as high as luxurics. But, whilst it is impossible to adopt any rule, a duty of 20 per cent ad valorem will vield the largest revenue proves that, as a general exceptions above, as well as many below this standard largest revenue.-Therc are, however, a few most luxuries excceds 20 per cent, there are many costly articles, of small bulk and easily smuggled, which would bring perhaps no revenue at a duty as ligh as 20 per cent ; and even at the present rate, $7 \frac{1}{2}$ per cent, they will yield in most cases a small revenue; whilst coal, iron, sugar and molasses, articles of great bulk and weight, yielded last year six millions of revenue, at an average ratc of duty exceeding 60 per cent, ad valorem. These duties are far too high for revenne upon all these artieles, and ought to be reduced to the revenue standard ; but if Congress desire to obtain
the largest revenue from duties on these articles, those duties, at the lowest rate for revenue, would exceed 20 per cent, ad valorem.
"Warerousing Statem.-Prlor to the 30th of June, 1842, a credit was given for the payment of duties ; since which date they liave been collected in cash. Before the cash duties and the tariff of 1842, our trade ith foreign imports re-exported abroad afforded large and profitable employment to our merchants and freight to our commercial marine, both for the inward and outward Voyage; but since the last tariff this trade is belng lost to the country, as is proved by the tables herto annexed. The total amount of foreign imports re-exported during the three years since the last tariff, both of free and dutlable goods, is $33,384,394$ dollars-being far less than in any three years (except during the war) since 1798 , and less than was re-exported in any one of eight several years. The highest aggregate of any three years was $173,108,819$ dollars, and the lowest aggregate $41,315,705$ dollars-belng in the years 1794,1795 , and 1796 . Before 1820 , the free goods are not distinguished in this particular from dutiable goods; but slnce that date the returns show the following result : during the three years since the tariff of 1842 , the value of dutiuble imports re-exported was $12,590,811$-being less than in any one of seven years preceding since 1820, the lowest aggregate of any three years since that date being $14,918,444$, and the highest $57,727,298$. Even before the cash duties, for five years preceding the high tariff of 1828 , the value of dutiable goods re-exported was $24,796,241$ dollars ; and for the five years succeeding that tariff, 66,784,192 dollars-showing a loss of 28,020 dollars 49 cents of our trade in foreign exports after the tariff of 1828 . The great diminution of this most valuable branch of commerce has been the combined result of casll cutlesand of the hilgh tariff of 1842 . If the cash duties are retained, as it is believed they should be, the only sure method of restoring this trade is the adoption of the warehousing system, by which the foreign imports may be kept in store by the government until they are required for re-exportation abroad, or consumption at home-in which latter contingency, and at the time when for that purpose they are taken out of these stores for consumption, the duties are paid, and, if re-exported, they pay no duty, but only the expense of storage. Under the present system, the merchant introduces foreign imports of the value of 100,000 dollars. He must now, besides the advance for the goods, make a further advance in cash, in many cases of 50,000 dollars for the duties. Under such a system but a small amount of goods will be imported for drawbacks : and the higher the duty the larger must be the advance, and the smaller the imports

The imports before payment of duties, under the same regulations now applied to our imports in transit to Canada, may be taken from warehonse to warehouse-from the East to the lakes, and to Pittsburg, Cincinnati, and Louisville-from New Orleans to Natchez, Vicksburg, Memphis, and St. Louis-and warehoused in these and other interior ports, the duties remaining unpaid until the goods are taken ont of the warehouse and out of the original package at such ports for consumption ; thus carrying our foreign commerce into the interior with all the advantage of angmented business and clieaper supplies throughout the country.

It will introduce into our large ports on or ncar the seaboard assorted cargoes of goods, to be re-exported with our own, to supply the markets of the world. It will cheapen prices to the consumer, by deducting the interest and profit that are now charged upon the advance of duty-building up the marts of our own commerce, and giving profitable employment to our own commercial marine. It wlll greatly increase our revenue by augmenting our imports, together, with our exports ; and is respectfully recommended to Congressas an important part of the whole system now proposed for their consideration.

The act of the 3rd of March last, allowing a drawback on foreign imports exported from certain prirts to Canada, and also to Santa Fé and Chihuahua, in Mexico, has gone to some extent into effect under regulations prescribed by the department, and is beginning to produce the most happy results-especially in an angmented trade in the supply of foreign exports to Canada from our own ports. Indeed, this law must soon give to us the whole of this valuable trade during the long period when the St. Lawrence is closed by ice, and a large proportion of it at all seasons. The result would be still more beneficial if Canada were allowed to carry all her exports to foreign nations in transitu through our own railroads, rivers, and canals, to be slipped from our own ports. Such a system, whilst it would secure to us this valuable trade, would greatly enlarge the business on our rivers, lakes, railroads, and canals, as well as nugment our commerce; and would soon lead to the purchase, by Canada, not only of our foreign exports, but also, in many cases, of our American products and fabrics, to coryplete an assortment. In this manner our commercial relations with Canada would become more intimatc, and more and more of her trade, every year, would be secured to our pcople.

Public Lands.-The net proceeds of these sales paid into the treasury during the last fiscal year was $2,077,022$ dollars 30 cents; and from the first sales in 1787 up to the 30 th of September last was $118,607,335$ dollars 91 cents. The average anuual sales have been much less than two millions of acres, yet the aggregate net proceeds of the sales in 1834, 1885, 1836, and 1837, was $51,258,667$ dollars 82 cents. Those large sales were almost exclusively for speculation; and this
can on tities, an imp mostly local es for cus price, entry acres 242,34 have $p$ the vas SuI from govern busine limits, this go supply and cu power Nor $w$ of ban be mad

Th
mentin is now and as as to $p$ constit collect in view most ce insecur at Ne has no and dn the gor and fai lcaving utility lieved great under a very 1 all of The an siderab

A
of this more r branch mints a of land all loss crimıa
can only be obviated, at all times, by confining the sales to settlers and cultivators in limited quan tities, sufficient for farms or plantations. The price at which the public lands should be sold is an important question to the whole country, but especially to the people of the new states, liviug mostly remote from the seaboard, and who have scarcely felt the presence of the government in local expenditures, but chiefly in the exhaustion of their means for purchases of public lands and for customs. The public lands are not of the same value ; yet they are all fixed at one unvarying price, which is far above the value of a large portion of these lands. The quantity now subject to entry at the minimum price of 1 dollar 25 cents per acre is $133,307,457$ acres, and $109,035,345$ acres in addition, to which the Indian thtle has been extinguished -being an aggregate of $242,342,802$ acres, and requiring a century and a quarter to complete the sales at the rate they have progressed heretofore - without including any of the unsold lands of Texas or Oregon, or of the vast region besides to whlch the Indian title is not yet extinguished.

Sob-Transury. - The only proper course for the government is to keep its own money separatc from all banks and bankers, in its own treasury-whether in the mint, branch mints, or other government agencies -and to use only gold and silver coin in all reccipts and disbursements. The business of the country will be more safe when an adequate supply of specie is kept within our $r$ limits, and its circulation encouraged by all the means within the power of this government. If this government, and the states, and the people, unite in suppressing the use of specie, an adequate supply, for want of a demand, cannot be kept within our limits; and the condition of the business and currency of the country will be perilouls and uncertain. It will be completely within the power of the banks, whose paper will constitute the exclusive circulation of the whole community. Nor will it be useful to establish a constitutional treasury, if it is to receive or disburse the paper of banks. Separation from the banks in that case would be only nominal, and no addition would be made to the circulation of gold and silver.

The constitutional treasury conld be rendered a most powerful auxiliary of the mint in augmenting the specie circulation. The amount of public money which can be placed in the mint is now limited by law to one million of dollars; and to that extent it is now used as a depository, and as a means of increasing our coinage. It is suggested that this limitation may be so modified as to permit the use of our mint and branch mints for a much larger sum in connexion with the constitutional treasury. The amount of public money received at New York greatly exceeds that collected at all other points, and would of itself seem to call for a place of public deposit there ; in view of which, the location of a branch of the mint of the United States at that city would be most convenient and useful. The argument used against a constitutional treasury, of the alleged insecurity of the public funds in the hands of individuals, and especially the vast amount collected at New York, will be entirely obviated by such an establishment. The mint of the United States has now been in existence 52 years. It has had the custody of upwards of $114,000,000$ of dollars ; and during this long period of time there never has been a loss of any of its specie in the mint by the government. The mint at Philadelphia is now conducted with great efficiency, by the able and faithful officer at the head of that establishment, whose general supervisory authority, without leaving the parent mint, might still be wiscly extended to the branch at New York. Besides the utility of such a branch as a place for keeping safely and disbursing the public money, it is believed that the coinage might be greatly augmented by the existence of a branch of the mint at that great city. It is there that two-thirds of the revenue is annually collected-the whole of which, under the operation of the constitutional treasury, would be received in specie. Of that amount a very large sum would be received in coin of other countries, and especially in foreign gold coinsall of which could be speedily converted, upon the spot, into our own coins of gold and silver. The amount also of such foreign coin brought by emigrants to the city of New York is very con-siderable-a large portion of which would find its way to the branch of the mint for re-coinage.

A considerable amount of foreign gold coin has, during the present year, under the directions of this department, been converted into American gold coin ; but the process would be much more rapid if aided by the organisation of the constitutional treasury, and the establishment of a branch of the mint at the great commercial emporium of the union. With the mint and branch mints as depositorics, the sum rcmaining in the hands of other receivers of public money, whether of lands or customs, would be inconsiderable, and the government could be readily protected from all losses of such sums by adequate bonds, and the power, by law, to convict and punish as crimınals all who embezzle the public moneys.

The foregoing tables and statements complete our historical statistics of the currency and finances of the United States.

Under circumstances of great national difficulties, which involved the civil and religious liberties of the citizens, and the independence of the republic, we be lieve the people of the United States would consent to be taxed for that purpose
even as highly as the people of England have patiently consented to be taxed; but we cannot, at the expense of truth, flatter America, by saying that her citizens would consent long to pay taxes,-direct taxes they would require to be for carrying on a war with any European power, on account of a dispute, or for a cause which did not involve the independence of America,-the liberties of her citizens, 一and the domestic happiness of their families, and of their dwellings.

The demagogues who live, and speak, and act on that feverish diseasepopularity;* ruinous in all countries, but especially so in America; and the conductors or editors of the most immoral portion of the press, the worst of whom are certainly not natives of America, may excite a nation, or delude a legislature and executive into a declaration of war; but we hazard our knowledge, and our judgment,of America, and of the Americans, by declaring that such a war would be of short duration;-and, that however great its evils to other countries, its injuries to American trade and credit, would be still greater, and tend from financial difficulties, to alienate the several states, in feelings, and interest, from one another.

Rather than olbtrude our own reasons in a work of facts like fhis, we have throughout, generally, given the opinions and authorities of American writers and statesmen; and we cannot conclude this article better than by adducing American

* "The people of these states are, by the favour of Providence, and through the sacrifices, sufferings, efforts and virtues of their ancestors, aided by our geographical position, and our plysical advantages, in the enjoyment of many privileges, rights, and blessings, which are, or appear to be, safe from the encroachments or the invasion of the most corrupt, unprincipled, and popular demagogues into whose hands the nation may, sooner or latcr, be destined to fall; but we cannot number anong these privileges and blessings, fruedom of opinion and freedom of action in the selection of the chicf magistrate of the union, or, when lie is selected and chosen, of inthencing him to appoint, for his ministers, persons who, in the cstimation of the most enlightened, and disinterested, and highminded portion of his fellow-citizens, are the best qualified for thic performance of the duties connected with those high stations.
"It is true, that the right of voting is free enough, and in an emergency, in a sharply contested election, an elector, imbned with more than a common share of patriotic zeal and fervour, may, in order to save his country from the misfortune of falling into the hands of his political opponents, double or quadruple his vote, or perhaps go to a greater extent, if the crisis is of that dangerous character as to seem to require such a liberal use of this republican privilege, and at the same time he shall show satisfactory evidence that he belongs to the regular army of patriots whose business it is, as in the ancient republics, to see that no harm shall come to the commonwcalth. To this class of men there is no want of deference in the business of selecting candidates for the high offices under the government, but that the mass of the nation, by which we mean the farmers, plantcrs, uavigators, merchants, mechanice, manufacturers, and, in fine, the classes who work all, who carn all, and who, when the country is in danger, fight all-that this great body of the people, comprising those who orrn the soil, the ships, the factories, the worksiops, and all the other capital of the country, as well as the honest and industrious labourers who are employed by them, and are paid by them, have any influence in the selection of candidates for offices, is a proposition which fcw well-informed and prudent persons will, we conceive, affirm.
"In respect, however, to the high officers of government, when, by a concurrence of fortunate circumstances there have been forced upon an executive, by the action of public opinion, persous of experience, ability, and of independent minds, it has often been found difficult for them to remain in the cabinet, without such a sacrificc of their intellectual, and, perhaps, moral independence, us no one, of a mind and character requisite for the due pcrformance of the high dities attached to the office of cabinet minister, would submit to, or to which he ought to submit, or to which he conld submit, without a loss of public esteen, if not his own self-respect."-Lefter to Cotfon Mamufictuers.
opin
patri
thro
that
of be
affor
less
great
tainl
$I_{1}$
most
houn
"
tution
It is in
tion a
sensib
scarce
of W
admin
main
ing an
had of
things
evolut
W
chair the ca
"
countr: vital men so it sprin most $m$ their re or to so where no publ which measure does it he may gets int is know period a now esp lay any nions,
opinions upon revenue and finance,-a subject, which we commenced by observing, the power of modern states chiefly depend.

The president of the United States may be one of the most honest men and patriots alive on his election to office : that is if he couid have passed with purity through the previous acts of his publiclife. But how is he to maintain the popularity that will either enable him to administer his high functions, or leave him any chance of being re-elected. The history of the two presidentships of General Jackson afford ample means of unravelling and exposing the system or practice. A man less pure, who merely adapted his views to meet popularity, and possessing the great abilities of Mr. Calhoun, would, in the case of that statesman, have certainly been before this time elected chief magistrate of the United States.

In 1835, during the administration of General Jackson, who was supposed the most sternly virtuous of men, we find the following passage in one of Mr. Calhoun's speeches :-
"I must content myself with saying, that there never was a period in which our institutions were in greater danger, and when our country called more imploringly for relief. It is impossible for any one who has not been an eye-witness, to realise the rapid corruption and degeneracy of the government within the last ten years. So callous has the sensibility of the community beconie, that things are now not only tolerated, but are scarcely noticed, which, at any other period, would have prostrated the administration of Washington himself. In fact, to prove corruption and abuse, but strengthens the administration in the affections of that powerful and disciplined corps, which is the main support of those in power, and which unfortunately have established so commanding an influence over public opinion. Of this melancholy and alarming truth, we have had of late many striking illustrations. It is time for the people to reflect. A state of things so corrupt cannot long exist, and must, if not reformed, lead to convulsion and

We find, in a speech delivered by Mr. Bell, who had previously filled the chair as speaker of the house of representatives, and who had been a member of the cabinet, the following remarkable passage :-
" Did it ever strike you, Mr. Chairman, how very few of the leading men of this country have been consistent in their opinions and course upon any one subject, however vital or important? Whatever it is that stamps the course of so many American statesnien so unfavourably in this respect, would be a subject of interesting inquiry. Whether most men to tire nature of our institutions, our frequent elections, and the eagerness of their readiness to adjust the popularity and power, at any sacrifice, and, consequently, or to some other caust their principles to the current of public sentiment at the moment, where there is a shase, 1 leave others to decide; but, whatever it is, in any other country no public man who had signalised, in England especially, the authority and opinions of which have marked the coursed his course by one-half the changes and tergiversations measure, would carry the sligh of those who are most forward in their support of this does it make what principles our weight or respect with them. Indeed, what difference he may prefer to advocate, if he candidate for popular support may avow, or what pulicy gets into power? Or what weighay be allowed to say he has changed, the moment he is known that only a few years a ought any man's opinions to carry with them, when it period anterior to that, he was, pord opposite and conflicting views, and at some now espoused for the secoud perhaps, the champion of the same doctrines which he has lay any just claim to second time? Is there, sirr, a single advocate of the bill who can nions, upon any one subject whatever ?", on the ground of established and settled op:-

Mr. Bell adverted afterwards to changes for popularity, in regard to the dif-
ferent views taken by the same public men with respect to the tariff, bank, and other important national measures. Mr. John Jay was certainly one of the greatest men of his time, and he always enjoyed the affection, esteem, and confideace of Washington.
"Knowing both frosa history and experience," observes Mr. Jay, in a letter to Mr. Witberforce, "that men and other creatures will generally act according to their real sharacte:s, I have met with ferr disappointments in that respect. The esteem of the estimable is certainly of great value, but the transient praise of the multitude, lise feathera blown on ard off by the passing breeze, can weigh but little. Popular fluctuations resemble those of the ocean, and they both depend on wind and weather, and are too natural and common to afford matter for surprise or irritation. Republics are frequently to be pitied rather than blamed, vhen, mistaking demagogues for patriots, they suffer from the demerit of those they appoint to marage the public affairs."

Even the great Washington did not escape the hatred of the demagogues, and Mr. Jay was burned in effigy for having conclinded a treaty with England, which saved America from another expensive war, and a possible disunion of the republic. Mr. Lee, of Boston, observes (1843) in his ietters-
"The influence and power gained by this body, the demagogues, of plausible, but base and profigate persuuns, over the ignorant, the thoughtiess, and the credulous, together with the absolute control they acquire over the more idle, reckless, and corrupt members of the community, form one of the great obstacles to the due administration of our govern-ment-to institutions which, spon the general suffrage principle, give an equal amount of political power to the eoise and the foolish, to the well-injormed and the ignorant, to the industrious and the idle, and vorse than all, which place the most useless, immoral, irreligious, abandoned person on a level with the most enlightened, virtuous, and useful citizen in the country.
"Now, according to information before the public, there are in the United States at least half a million of electors who, either from an absence of the lowest elements of knowledge-reading end writing-or from moral defects of a much more disqualifyin $\varepsilon$ character, are wholly incompetent to a rational use of the pc wer of voting. When, too, from the ordinary increase of population, it is certain that this number will, within twr aty-four jears, be extended to at least a million, it must, we conceive, be admitted that of all countries on earth there is here laid open to the demagogue, disguised under the mask of the 'friend of the people,' the widest field of action; and he must be a carel:ss or an undiscerning spectator of passing events, and events which have passed, who does not perceive the progressive movements of this corps of destructives in the rapid declension of the character of the Federal Government, and of the State Governments, in the estimatior: and confidence of men of reffection, discernment, and worth, to whichever of the great rolitical parties they may belong.
"It is this numerous body of persons, intellectually or morally disqualified for the exercise of the right of suffrafe, and a portion of whom, as may reasonably be inferred, will be ever ready for the performance of any work assigned them by their leaders, to whom Mr. Calhoun mast, we suppose, have referred, as constituting ' that poweriul and disc:plined corps' which may be relied upon to sustain any description of men in office, who she:v a disposition to exercise their political power to the disalvantage of their cointry. Now, on the supposition that the demagogues control one-fifth part of this army of political automata-who are as much under the control of their leaders as the figures of a chess-board are at the command of the players-what is there to prevent them from controlling the elections? What is there, we say, from preventing this disciplined and desperate corps if political operatives, who, while the industrious and labouring portion of the community are engaged in their honest and useful pursuits, are constantly in a state of mischicrous activity under the stimulation of their turbulent and profigate conductors? What is there, we ask, to hinder them from deciding between the
two great contending parties who shall rule the nation? The answer to this inquiry must be, we think, that no reason can be given why this portion of the electors shoold not gain the control of the country, since, if reference be had to the results of the federal elections, it will be found that the majorities on the one side or the other have never but once been so large that a diversion of the electors from one party to the other, of from 20,000 to $\mathbf{7 5}, 000$, would not have decided the election. Even at the election of President Harrison, who had the largest majority of votes ever given, except in Mr. Munroe's case, where there was no opposition, a transfer of 73,091 votes from his side to that of his opponent would have defeated the election of that gentleman.
"The practical operation, then, of our system of free elections, as far as they are within the infuence and sway of demagogues, is to place $18,000,000$ of people under the control of less than 75.000, and frequently of not half that number, of the most worthless and abandoned persons in the comnunity-many of them foreiginers, FREsH LANDED UPON OUR shores, and a portion of them coming from the prisons, penitentiaries, and poor-houses of Europe, without any knowledge of our institutions, or any altachment to them-and the remainder the very scum and refuse of our own country, marshalled under the banners of persons of better education than their followers, and having a still greater pre-eminence over them in every quality which can render a man an object of aversion, disgust, and detestation to the intelligent, refiecting, and well-disposed part of his fellow-citizens."

The following extracts are remarkable as bearing upon the same important subject. They are the opinions of a distinguished gentleman, Mr. Mann, and stated by him before the city magistrates of Boston, in July, 1843 :-
"Two dangers, equally fatal, inipend over us;-the danger of ignorance, which does not know its duty, and the danger of vice, which, knoving, contemns it. To insure prosperity, the nass of the people must be both well-informed and upriglt; but it is obvious that one portion of them may be honest but ignorant, while the residue are educated but fraudful.
"With the hernes and sages of ancient days, I believe in the capability of man for self-goverument-my whole soul thereto joyously consenting. Nay, if there be any heresy among men, or blaspheiny against God, at which the philosopher might be allowed to forget his equauimity, and the Christian his charity-it is the heresy and blasphemy of believing and avowing that the infinitely-good and all-wise Anthor of the universe persists in creating and sustaining a race of beings who, hy a law of their nature, are for ever doomed to suffer all the atrocities and agonies of misgovernment, either from the hands of others or from their own. The doctrine of the inherent and necessary disability of mankind for self-government should be regarded, not simply with denial, but with abhorrence-not with disproof only, but with execration.
"Still,' if asked the broad question, whether man is capable of self-government, $I$ must answer it conditionally. If by man, in the inquiry, is meant the Feejee Islanders; or the convicts of Botany Bay ; or the people of Mexico, and some of the South American Republics (so called); or those as a class in our own country, who can neither read nor write; or those who can read and write, ond who possess talents and an education, by force of which they get treasury, or post office, or bank appointments, and then abscond with all the money they can steal;-I answer uniesitatingly that man, or rather sucil men, are not fit for bflf-government. Fatuity and guilt are no more certain to destroy an individual, or a family over which they preside, than they are to destroy a government into whose rule they enter. Politics have been beautifully defined to be the art of making a people happy. Such men have no such art; but, with power in their hands, they would draw down personal and disperse universal misery."

Mr Mann then adverts to the right of voting at elections by convicted felons and the picture which he draws, and which is corroborated by others, is certainly appalling:-

[^95]"The number of convicts at present in confinement in the penitentiaries and state prisons of the union is very nearly four thousand seven hundred and fifty ; and the average duration of their imprisonment is about four years. The number under sentence for crime, in conimon gaols and houses of correction, is not less than the preceding, and the average length of their imprisonment is estimated at six months. Suppose that these culprits live, on an average, but eight years after their enlargement, and we have the appalling number of eighty-five thousand five hundred convicted criminals-proved offenders against the laws of God and man-and almost universally adults-at large, mingling in our society, and a very large portion of them competent to vote; there being but three states in the union where, by the constitution of the state, a conviction for felony, or any infamous oflence, works a forfeiture of the elective franchise. Yes! voters, good and true-for the wrong side, and to send you and me to perdition ! And I do not believe there is one state in the union whose elections for governor and other high officers have not sometimes been so nearly a drawn game, that its quota of this felon host, -its own batallion of sin,-would not have been able to decide ihem, by what a politician would call-a very respectable majority."
"Superadded to this standing army of convicted felons, 'good and true voters on the 'vorong side,' and ready and eager, under the command of men of kindred prinsiples and feelings-and of more influence and power than themselves-to aid in sending the country to perdition. Besides that corps of tried veterans, each of whose votes have the same political weight as that of the most responsible, enlightened, and virtuous citizen of the country, there is another army, possibly still more numerous, and certainly more powerful than the one referred to-of unconvicted felons; a body of men who may not have conmitted such overt açts as would bring them within the scope of legal liabilities ; or, if otherwise, who, from their cautious proceedings, or from the inefficiency of the ministers of the law, may have evaded detection or escaped punishment. This class of persons, then, although not ' convicted felons,' are, nevertheless, felons, inasmuch as they are possessed of felonious sentiments, or may have been guilty of felonious deeds. The right of voting, in the hands of such men, many of whom have had the advantages of education and the benefits of respectable society, and some of whom may continue to liave influence-is infinitely more dangerous to the safety and welfare of the country than its exercise in the hands of men stamped with the signs and evidences of their criminality."

To this class of men, and to their conduct and characteristics, Mr. Mann must have alluded in the following remarks :-
"Are not the business relations of the community contaminated more and more with speculation and knavery? In mercantile honour und honesty, in the intercourse between buyer and seller, is there not a laxation of all the joints of the body commercial and social? The number of fraudulent bankruptcies-fraudulent in the incurring of the debts, if not in the surrender of the assets-the rapacity of speculation; the breaches of private trust; the embezzlement of corporate funds; the alsconding with government property ; the malversation of government fiduciaries, whether of a United States Bank, or of a Girard College; the ryudiation of state debts;-and that other class of offences which combines the criminality both of fraud and force-such as the shooting of a sheriff, who attempted to execute civil process, or the burning of a bark with all its contents, by a company of debtors, in Mississippi, because their notes had been lodged in it for collection.
"We look with a kind of contempt, as well as abhorrence, upon the self-styled republics of South America, which seem to be founded politically, as well as territorially, upon earthquakes. Were it not that so much of human happiness is involved in their revolutions, ridicule would overpower indignation at the spectacle they present. It is difficult to state the number of their overturns, and of late years it has seemed hardly worth while to keep the tally; but probably the changes of party and of policy in our general government have not been nuch less numerous than theirs. In some of our states, certainly, the changes of party heve been so frequent, that the moon would have been their most appropriate coat of arins.
deficien
I have
tremble earth !
utter fo ment to bribery, pride o eating, more an in some last pre free pop large fr not be a the que printed ration o favourit states in capitol o and a de this gre lenges g own late prominet Jefferson Carib. inember, being pe and pierc not unho five men
"In one important particular, indeed, we have the advantage of our namesakes in the southern hemisphere; for our revolutions of party, as yet, have been bloodless. How long they may continue so, even in New England, depends upon the measures we take to give predominance to principle over passion in the education of the young.
" On one of these oft-recurring days, when the fate of the state or the union is to be decided at the polls-when, over all the land, the votes are falling thick as hail; and we seem to hear them rattle like the clangour of arms-is it not enough to nake the lover of his country turn pale to reflect upon the motives under which they nay be given, and the consequences to which they may lead? By the votes of a few wicked men, or even of one wicked man, honourable men have been hurled from office and miscreants elevated to their places; useful offices abolished, and sinecures created; the public wealth, which had supported industry, squandered upon mercenaries; enterprise crippled; the hammer falling from every hand, the wheel stopping in every mill, the sail dropping to the mast on every sea - and thus capital, which had been honestly and laboriously accumulated, turned into dross;-in fine, the whole policy of the government may be reversed, and the social condition of millions changed, to gratify one man"s grudge, or prejudice, or revenge. In a word, if the votes which fall so copiously into the ballot-box on our days of election emanate from wise councils and a loyalty to truth, they will descend like benedictions from Heaven to bless the land and fill it with song and gladness, such as have never been known upon earth since the days of Paradise; but if, on the other hand, these votes come from ignorance and crime, the fire and brimstone that were rained in Sodom and Gotnorrah would be more tolerable.
"But I have laboured to supererogation to show both an existing and a prospective deficiency in knowledge for managing the vast and precious interests of this great nation. I have shown, if not an incurable, yet, unless cured, a fatal malady in the heart. I earth I The party rancour national crimes which we are exhibiting before heaven and utter forgetfulness or contempt of aification which rages through our newspaper press-in ment to passion, they will soon pass from passion lo law, that when men pass from judgbribery, perjury, perpetuated at our elections and the spirite Traud, falsehood, pride or envy, in which the sacred privilegs; and the spirit of wantonness or malice, of eating, like parricide in Rone, unheard of voting is exercised; the practice of double more and more frequent. Although in some of early days of the republic, is becoming in some even a landed qualification is necesary the states a property qualification, and last presidential election equalled, almosessary; yet the number of votes given at the free population in the union. In almost without a fraction, one-sixth part of the whole large fraction, one-fifth of the whole po the states the number of votes exceeded, by a not be a new form of the republic-population-men, women, and children. Will it the question shall be, not how many ynown alike to ancient or modern writers-when printed and put surreptitiously intony voters there are, but how many ballots can be ration of votes by the returning the ballot-box? Then there is the fraudulent regisfavourite candidates, which is majority is adverse to their own states in the union which has now been done, on a large scale, in three of the principal capitol of the nation; and the halls violence enacted, not only without, but within the and a devout consultation upon the unspeakable inagnitude and value of the interests of this great people, desecrated by outrage, and Billingsgate and drunken brawls I Challenges given and duels fought by inembers of Congress, in violation or a\%asion of their own lately enacted law against them; and, within the space of a few days, a proud and prominent nember, from a proud and prominent state-the countryman of Washington, Jefferson, and Madison, put under bonds to keep the peace, like a wild, fresh-landed Carib. In two of our legislative assentblies one member has been inurdered by another member, in open day, and during the hours of session; in one of the cases the deed being perpetrated by the presiding officer of the assembly, whe descended from his chair and pierced the heart of his victim with a bowie-knife, and still goes unpunished, though not unhonoured. What outbreaks of violence all over the country; - the lynching of five men at one time at Vicksburg-the murder of human beings by fires-the riots and
demolitions at New York, at Philadelphia, at Baltimore, at Albany, at Cincinnati; yes, and the spectacle of our own more serene part of the heavens, crimsoned, at midnight, by a conflagration of the dwelling-place of women and female children*-a deed incited and brutally executed through prejudice and hostility towards a sect which takes the liberty to protest against Protestants, as Protestants protested against them."

The opinions of a judicial authority of high standing, contained in a letter from Judge MacLean, of Ohio, who for fifteen years (a longer period than held by any, except two others) was a Judge of the Supreme Court, the highest tribunal of the United States, may, we consider, be relied on. It would appear that these opinions weregiven when an application was made to ascertain whether he would allow himself to be put in nomination for the office of president.
"The office of president (says Mr. Mc Lean) in my opinion has been lowered, and also the character of the country, at hone and abroad, by the means used to secure that office. High as the presidency of this great nation is, it may be reached by too great a price. It sinks below the ambition of an honourable mind, when it is attainable only by the sacrifice of the loftiest patriotism. Not to name others, we have in the elevation of Jefferson, Madison, and Munroe, examples of a high and honourable ambition which is worthy of imitation. Those eminent men, when named for the office of president, reposing on what they had done, and what their known capacities enabled them to do, in the highest public trusts, neither took, nor seemed to take any agency in their own advancement.
"For many years I have been deeply impressed with the injustice, the corrupting and ruinous effects of political partizanslip. Its introduction into the federal government has well nigh ruined our beloved country. Before this bane had perverted our moral sense, our love of country, and, so far as parties are concerned, almost every noble feeling of the heart, we were happy, as a people, in the enjoyment of great and uninterrupted prosperity. And whatever may be said to the contrary, this terrible evil lies at the foundation of all our embarrassments. It has been mainly instrumental in the commercial revulsions we have witnessed, and it has prostrated our political morality. Our pecuniary losses, within a few years past, are almost beyond the power of computation; but these are scarcely worthy of conederation, in comparison with the loss, it may be the irreparable loss of moral force in our institutions. That man must be blind to the admonitions of history, who supposes that a free government can be long sustained, which addresses itself, with all its influence, to the baser passions of our nature. Such a course leads to a widely diffused corruption and consequent ruin. In my judgment, nothing can rescue our government from this, the common fate of republics, but a change in its political action. This action must be elevated. It must reach and rouse the moral tone of the nation. Instead of administering to the prostituted appetites of demagogues, it must rest on a virtuous and enlightened public opinion. It nust gather strength by its acts-moral strength. Its aim should be the general good. The chief of the government in making appointments to offices should carry out the principles of the virtuous Munroe, who, on a certain person being recommended to him for an office, as a personal friend, with good qualifications, remarked, with earnestuess, 'No man can feel more grateful than I do for perscnal acts of kindness, but in making this appointment I have a high public duty to perform, and 1 must look to the public interest." A departure from these principles drove me reluctantly from political life; and in all sincerity I assure you that there is no political office, not even the presidency, which could tempt me again into politics, on principles opposed to those which I approve, and on whicl I endeavour to act."

On the question of candidates' pledges he observes, in the same independent midnight, deed in ich takes -’
a letter han held hest trid appear whether ent.
red, and ecure that - great a e only by evation of which is ident, reto do, in their own
pting and vernment jur moral ioble feelterrupted es at the commerity. Our putation; lay be the to the aded, which a course , nothing ange in its noral tone gogues, it gth by its te governe virtuous a personal 1ore grate$t$ I have a departure incerity I uld tempt n which I lependent n, devoled
i " "Pledges, when given by a candidate for public favour, should be received with suspcion, as they are generally made to answer a particular purpose, and are seldom redeemed. No one, perhaps, should be named for the presidency, whose opinions on the leading topics of the day are unknown to the public. Until within a few years past, pledges were not required from the candidates for the chief magistracy. And I may ask, what good has resulted from this innovation? Has it made our chief magistrates more faithful to the constitution, and to their general duties? Let a comparison of our late history with the past answer this question. Who thought of asking a pledge from the venerated fathers of the republic abovenamed? A sound head, and an honest heart, I think, are the best pledges. These will rarely fail, whilst experience shows that pledges are made to be broken."

## The following passages in Washington's farewell address to the people of the

 United States may be said to have been prophetic; and happy will it be if his wise counsel shall be followed:"In offering to you, my countrymen (says this great and good man), these counsels of an old and affectionate friend, I dare not hope they will make the strong and lasting impression I could wish; that they will control the usual current of the passions, or prevent our nation from running the course which has hitherto marked the destiny of nations. But, if I even may flatter myself that they may be productive of some partial benefit, some occasional good; that they may now and then recur to moderate the fury of party spirit, to warn against the mischiefs of foreign intrigue, to guard against the impostures of pretended patriotism; * this hope will be a full recompense for the solicitude for your welfare by which they have been dictated."

## Professor Sparks, in his life of Washington, says:

"Nor were bis apprehensions," observes Mr. Sparks, "confined to the defects in the systen of government, and the modes of administering it. The intrigues of designing and unprincipled men, little restrained by the arn of an efficient power, were still more to be feared. 'There are errors in our national government,' he said, ' which call 'for correction ; loudly I would add. We are certainly in a delicate situation; but my fear is that the people are not yet sufficiently misled to retract from error. To be plainer, 1 think there is more wickedness than ignorance mixed in our councils. Ignorance and design are difficult to combat. Out of these proceed illiberal sentiments, improper jealousies, and a train of evils which oftentimes, in republican governments, must be sorely felt before they can be removed. The former, that is ignorance, being a fit soil for the latter to work in, tools are employed which a generous mind would disdain to use; and which nothing but time, and their own puerile or wicked productions, can show the inefficacy and dangerous tendency of. I think often of our situation, and view it with concern.'
"Deniagogues are the natural fruit of republics ; and the fabled Upas could not be nore poisonous or desolating to the soil from which it springs. Envious of his superions, panting for honours which he is conscions lie can never deserve, endowed with no higher faculties than cunning and an impudent hardihood, reckless of consequences, and grovelling alike in spirit and motive, the demagogue seeks first to cajole the people, then to corrupt, and last of all to betray and ruin them. When he has brought down the high to a level with himself, and depressed the low till they are pliant to his will, his work is achieved. The treachery of a Cataline or a Borgia may be dictated by a fortunate accident, and crushed in its infancy: but the demagogue, under his panoply of falsehood and chicane, may gradually sap tiv" f'ulations of social order, and his country may be left with no other recompense for t.t ruin he has wrought, and the misery he has caused, than the poor consolation of execrating his name."

We have made these extracts in order to show how demagogues may endan-

[^96]ger the safety of the commonwealth, and may bring the country into all the horrors of war, and the financial disasters which must inevitably follow. A war can only be maintained at great expense; and the expense can only b; met by loans or heavy taxation. The payment of the first will either be repudiated, or the whole people, must voluntarily or forcibly submit to high taxes. Troops either in Eurofe or America will not serve long unless paid well. On the subject of military expenses, Mr. Lee makes the following observations:
" It might, we think, be safely affirmed, that two or three companies of able-bodied men, who were not so crippled by idleness or intemperance as to be ineffective in the field, would, in this country, cost as much in time of war as a regiment a thousand strong would do in England, or perlaps twice that number of European continental troops. It is true we have millions of militia, who, as it is said in the poetical, oratorical, and historical effusions of the day, are, on the average, equal in patriotism and bravery to Leonidas, Hannibal, Hector, Gengis-Khan, or General Jackson, or other modern or ancient heroes. Now, although no one, we hope, will call in question the correctness of this representation (save in its inadequacy to convey a full conception of the reality) still it must be admitted that the mass of the citizens of this prospernus' democracy have too many important and interesting objects in view to offer themselves as targets, at two or three times the wages ordinarily paid for such a patriotic service, at least unless they could all rank as high as captains, majors, coloneis, or generals, of which we already possess more than all the lations of Europe.
" Admitting, then, that there is a inuch greater shere of patriotism, and chivalry, in this country than in any other, still, in such an emergency as a war with a strong nation, it might be difficult to bring those, who make the highest pretensions to the possession of those qualities, into action without a compensation inore solid, needful, and satisfactory to them, than the consciousness of serving their country. The war of 1812, forced, as it was, upon the nation by a majority of only six votes, was prompted more by a desire to gratify the feelings of the chivalrous portion of the nation, than by the expectation of gaining any of the objects which its promoters professed to have had in view in their appeals to the prejudices and passions of the people, who were deluded, by their false representations, into a support of that measure. The evils of that war, lowever, fell with the greatest weight upon the unchivalrous sections of the country, which, in fact, furnished almost the sole military means of sustaining it.
"The class of persons most desirous of a war, commenced on the principles which gc, arned many of the promoters of the war of 1813, does not comprise that portion of the nation to whom the country must look for its defence against the evil consequences flowing therefrom. Demagogues are more efficient in placing a country in a dangerous and suffering position than they are in sustaining and defending it. The history of the voar of 1812 taught the nation that lesson, though it is to be feared it is now too generally forgotten.
" The only available source of revenue is in theduties on imports, which, however, in case of war with a naval power, will cease to produce a fourth part the amount derived from it while the country is at peace. The sum derivable from duties on imports may be taken, for several years to coine, at an average of about twenty-eight millions. During the war of 1812 , while only one-fourth of the navy of our opponent was employed against us, the imports declined in value, as has before been stated, from 77,030,000 dollars to $12,965,000$ dollars. Had the war been continued another year there would have been a still greater reduction in their amount. The exports fell off from $61,316,831$ dollars to $6,927,441$ dollars. Here was a nation which thought itself strong enough to aid in the subjugation of the most powerful nation in the world (though far less so then than at this moment) deprived of its commerce, and its only source of revenue in a war of only two years' duration, and against a nation nearly the whole of whose pecuniary and military resources were enyaged in defending itself against the combined powers of the old world, aided by nearly all the strength of the new world.
finance the enc direct but it $f$ The en war ext require time, w more ce will eve taxation to a tax curred own be submit objects disgrace thoughtl wars ar

Mr.
the var of supp sorting
" Th
Gouge, clared a on to de 75,000,0 Eppes w salety or dollars, ing, viz. sum we
"In dollars $h$ individue obtained for every year it bo issued at ham said

In th 1831, su lions of opinion tion to th
"The already be every othe country. it wat the

Ginances, and with governmendition, as regarded our revenue, and, we may add, ite the enormous rates it had previont too low to borrow any considerable sums, even at direct taxation, or emissions of nausly paid for money, there was no resource left but but it failed of success in some of thal paper noney. The former experiment was tried, The entire amount obtained in that most chivalrous states, the promoters of the war. woar expenditure, and had it been pusy was insufficient for the payment of a month's required, it would have destroyed thshed to such an extent as the wants of the country time, would have failed of its accomp popularity of the administration, and, at the same more certain, which is connected with will ever be made in all parts of the future, than the determined opposition which taxation. If states, some of which are couniry to any considerable amount of direct to a $\operatorname{tax}$ of one-fourth of one which are among the richest in the nation, will not submit curred for valuable improvements ;-if their capital to meet the interest on debts inown benefit, how can it be expected that will not submit to so slight a burden for their submit to five, or, perhaps, ten times that they would, in any events likely to occur, objects?--of wars, for instance, from which rat of taxation for the support of national disgrace, unless it be the benefiss which may be derived from thed but sufferings and thoughtless, immoral, or unreflecting portion be derived from them by that needy, idle, wars are usually forced upon a country." of a nation, through whose instrumentality

Mr. Gouge makes the following statement, which throws light upon some of the various schemes which had been proposed in Congress to raise the means of supporting the war by fraudulent emissions of paper money, instead of resorting to direct taxation :-
"The infatuation of the high authorities of the United States government," says Mr. Gouge, "was as strong as that of the people and the state legislatures. War was declared against Great Britain in June, 1812, and bank notes and bank credits were seized on to defray the expenses of fleets and armies. 'The bank capital has been atated at
$75,000,000$ dollars,' 75,000,00 doilars,' said the committee of Ways and Means of 1813-14, of which Mr. safety on a circulation of this capital,' proceeds Mr. Eppes, 'we may calculate with dollars, the maximum of what is 0,000 dollars. From this sum deduct $47,569,120$ ing, viz., $52,430,880$, constitute themed necessary for circulation, and the sum remainsum we propose to borrow $30,000,000$ dollars, the moneyed capitalists to loan. Of this
"In conformity with these principles," cont dollars had been borrowed, in 1812 , from continues Mr. Gouge, "about six millions of individuals, who had obtained froin thom the banks, and about four millions more from obtained at par. In the next year the banks the means of lending. These loans were for every 100 dollars of which it issue government borrowed about $20,000,000$ dollars, year it borrowed about $15,000,00$ isued a certificate for 113 dollars. In the following issued at the rate of 125 doll ham said in Congress, 'then it seemed impossable to ${ }^{2}$

In this emergency Mr. Jefferson, as remarked in Mr. Gallatin's pamphlet of 1831, suggested to the government the expediency of issuing two hundred millions of dollars in paper ; end Mr. Gallatin, in stating that fact, expressed an opinion that a longer continuance of the war would have driven the administration to the adoption of such a measure.
"The general objections," says Mr. Gallatin, " to paper issued by government have already been stated at large. Yet it must be admitted that there may be times when every other consideration must yield to the superior necessity of saving or defending the country. If there ever was a time, or a cause, which justified \& resert to that measure, it was the par of independence. It would be doing gross injustice to the authors of the
revolution and founders of that independence to confound them with those governments which, from ambitious views, have, without necessity, inflicted that calamity on their subjects. The old Congress, as the name purports, was only an assembly of plenipotentiaries delegated by the several colonies or states. They could only recommend, and had not the power to lay taxes; the country was comparatively poor; extraordinary exertions were necessary to resist the formidable power of Great Britain ; those exertions were made, and absorbed all the local resources; the paper money carried the United States thisugh the most arduous and perilous stages of the war; and, though operating as a most unequal tax, it cannot be denied that it saved the country. Mr. Jefferson was strongly impressed with the recollection of these portentous times when, in the latter end of the year 1814, he suggested the propriety of a gradual issue, by government, of two hundred millions of dollars in paper. He had, from the imperfect data in liis possession, underrated the great expenses of the war. Yet we doubt whether, in the state to which the banks and the currency had been reduced, much greater issues of treasury notes, or other paper not convertible at will into specie, would not have become necessary, if the war had been of much longer continuance. It is to be hoped that a similar ztate of things will not again occur; but, at all events, the issue of a government paper ought to be kept in reserve for extraordinary exigencies."

Mr. Gallatin was at the head of the Treasury Department from 1802 to 1814. From his experience; knowledge, financial skill, and his general ability as a statesman, the opinions he entertained upon the fiscal and financial condition of the country and its future prospects at the period in question, are worthy of the respect and confidence of every fair and intelligent mind. He is supported in his views by Mr. Gouge, who remarks :
"The news of peace was received on the 13th of February, 1815, and to the timely arrival of this intelligence we must attribute the delivery of the country from the curse of a national paper currency."

If the negotiation for peace had failed, there would have been such a further decline in the value of government securities as to have rendered a resort to $\mathbf{M r}$. Jefferson's plan of issuing assignats unavoidable. The produce of the direct taxes during the war was under five millions.
"The entire reven"e of the country," says Mr. Gouge, "from lands, customs, and direct taxes for 1812, 1813, and 1814, averaged only twelve millions. The charges under the peace establishment amounted annually to eight millions, and, with the remaining four millions, we were endeavouring to carry on a war with the most powerful nation on the globe."

## Mr. Lee observes:

"These facts afford onn instance, among others, of the absence of foresight and wisdom on the part of an adunistration that allowed itself to be forced into a war from which no possible benefit could be expected to arise to any portion of the nation, even had it been successful in its terinination. But so far was it from having ended successfully, it is notorious to all acquainted with the facts in the case, that every point in dispute between the countries was surrendered to our opponent, and, perhaps, without even the formality of a discussion."
"What night have been the amount of the aational debt at the termination of the war, had it been continued, must, of course, be a matter of conjecture. Even while a fragment only of the militar $j$ and naval power of Great Britain was employed against us, in consequence of the other wars in which she was engaged, the annual expenses of the war of 1812 amounted to upwards of $50,000,000$ dollare, increasing in a rapid ratio as the war continued; first, in consequence of the increasing force levied for its prosecution,
and; the pu
135, 1 !
of 357
debt
was ir
countr
after $t$
1817,
financi
of 181
charge
tled ac
Mr. Ca
tion, his
duties
years, 1
manag
saving,
million
have be
" I
revolut
The cre
issues o
that of
tinued
paper w
some tir
" T
war, wo
that calf
continu
had mai
cent, wl been up dinary e

At
tion of
in 1818
taxation
tion of sures of conditio depende tants we it be oth bacco, o comfort off from tion of $t$ ponents
"Uno with Gre prolongat

VOL.
and, secondly, from the depreciated value of money in which payments were made into the public treasury.
"The expenses of the revolutionary war, estimated in specie, amounted to 135,193,703 dollars. This sum was raised by emissions of paper money to the amount of $357,476,541$ dollars, in addition to other sources of revenue of slight amount. The debt existing at the close of the war of 1812 was upvards of $130,000,000$ dollars. It was impossible to know the exact sum, as there were outstanding demands against the country to an immense amount, which were not all adjusted and settled for several years after the peace. Mr. Calhoun, who was placed at the head of the war department, in 1817, stated, in a speech made in Congress in 1838, while commenting on the bad financial and fiscal management of the administration of Mr. Madisun during the war of 1812, 'that the affairs of that department were utterly disorganized (when he took charge of it), with not much less than $50,000,000$ dollars of outstanding and unsettled accounts, and the greatest confusion prevailed in every branch of the public service.' Mr. Calhoun could justly have added, ' and such might have continued to be its condition, had it been intrusted to persons so wholly incompetent to the performance of its duties as some of the individuals have slown themselves to have been, who, of late years, have been placed at the head of that department.' If that office had since been managed with as much skill, economy, and integrity as was evinced by Mr. Calhoun, the saving, even during the continuance of the Florida war, would have amounted to many millions, and perhaps that expensive and disgraceful incident in our history might have
"It would appear, then, by the facts here adduced, that the paper issues of the revolution produced to the government something over one specie for three paper dollars. The credit of the government, when it was proposed by Mr. Jefferson to commence the issues of assignats by an emission of $200,000,000$ dollars, was more depressed than that of the revolutionary government during its early existence. It would have continued to decline as the issues increased, for be it remembered, that the local issues of paper were far in excess of the ordinary and wholesome requirements of the country for some time previous to the close of the war.
"To raise three hundred millions of value, the supposed expenses of a prolonged war, would no doubt have required the issue of three times that amount. Assuming that calculation to be right, the aggregate amount of the national debt, had the war been continued till 1818, would have exceeded $1,000,000,000$ dollars. If the government had maintained the public faith with its creditors, the interest on this debt, at six per cent, which is far below the rate of interest paid during the war of 1812 , would have been upwards of $60,000,000$ dollars. Superadded to which would have been the ordinary expenses of government, to the extent of about $20,000,000$ dollars.

At the termination of the war, assuming it to have continued till 1818, the population of the country may be taken at about $9,000,000$. The customs and land revenue, in 1818, was about $22,000,000$ dollars. To meet 'the deficiency of income, a direct taxation would have been ' ecessary to the extent of $58,000,000$ dollars upon a population of $9,000,000$, everywhere impoverished by a war, and the anti-commercial measures of embargo and non-intercourse which preceded the war. Such was the general condition of the country, but in those sections whose staple products were almost wholly dependent for their sale and value, upon an exportation to foreign markets, the inhabitants were reduced to a miserable state of poverty and destitution. How, indeed, could it be otherwise, when, during the years 1813 and 1814, the exports of cotton and tobacco, on which the population of a large section of the country mainly depended for comfort and subsistence, averaged only $2,779,000$ dollars; while the export of rice fell off from $3,021,000$ dollars to 230,000 dollars. This is about as near an utter extinction of the commerce of the planting section as might have been expected liad our opponents been entire masters of that part of the courtry.
"Under the adverse circumstances in which the country was left in 1815, by the war with Great Britain, and the still worse state in which it would have been placed by a prolongation of it till 1818, it may reasonably be estimated that an annual direct tax of
$58,000,000$ dollars, in addition to the duties on imports of $22,000,000$ would have been as burdensome on the then existing population of $9,000,000$ as three times that amount would now be deemed to be on the existing population of $19,000,000$, who are unquestionably in a much more prosperous condition, economically considered, than were the people of these states at the conclusion of the war of 1812. Admitling, however, the tax-paying ability of the two periods, allowing for increased population, a tax of $58,000,000$ dollars, in 1819, would be as great in 1819, as 123,000,000 dollars would in 1843.
"A prolongation of the war for three years would have accumulated a debt requiring direct annual taxes of $58,000,000$ dollars, or $123,000,000$ dollars. Now," says Mr. Lee, "we would ask every reflecting man who takes into consideration the determined resistance ${ }^{\text {rhich }}$ has uniformly been mile to taxation on the most moderate scale, what means could have been devised to persuade the nation to submit to so enormous a tax as would have been required to overcome such an emergency? It would be presumptuous to attempt to answer such a question. Some notion, however, may, we think, be formed as to what might probably be done under such circumstances, by a reference to what has occurred in the matter of debts incurred by most of the states of the union.
" It will be conceded, we suppose, that if ever a people who have the power of taxation in their own hands, may be expected to submit to the payment of an unusual amount of taxes, it must be when their avails have been expended for the benefit of the tax-payers. For instance, as in the case of the states, most of whom have borrowed money for the purpose of constructing railroads, canals, \&c. Now what has been their conduct, as regards most of them, for paying a tax which would not be one tenth part so burdensome as the war debt in question. Some of the borrowing states have repudiated their debts without ever pretending inability as an excuse for their delinquencies. Others preferring to be shocked at such a dishonourable course are, nevertheless, willing to class themselves among the non-paying states. The former (the repudiators) are principally in the most chivalrous sections of the country; and repudiation may, perhaps, be novo considered as one of the elements of their cuivalry."

The foregoing facts may be disregarded by mere political adventurers,-and by those who aspire to the distinction-generally dangerous in any country, especially in a republic-of becoming military heroes. Individuals may talk of war in the British Parliament, they may declaim on war in the French Chamber, and they may raise a bluster about war in the American Congress: but wise and good men in America, as well as in Europe, will form their cenclusions in accordance with the experience of the past, and their knowledge of the present. They will, therefore, act upon the conviction, that the power of a modern state does not depend upon the number of its population, nor upon its great extent of territory, but on the soundness of its currency, and the stability of an abundant treasury: the revenues for replenishing which, to be derived agreeably to the deliberate and permanent consent of tiae people, from taxes imposed upon sound, equitable, and not oppressive principles.

## CHAPTER XXXVIII.

TAXATION AND DEBTS OF THE SEVERAL STATES.
We have in the separate account of each state given, with few exceptions, their revenues and expenditures. In regard to taxations, the system of one state
general an hon direct, state a which

In amoun about dollars. debt, tl lottery and div is levie bank st
-T ance with
"Lots
Ont

Stoc
All
generally differs from that of another. In South Carolina, not a warlike, but an honourable state, which has with fidelity maintained its credit, direct and indirect, income taxes are levied.* In MA1NE, the revenue is derived from a state and a bank tax, commission duty, and lands. In New Hampsiire; which has no debt, by a tax on real property, by a poll tax and a small bank tax.

In Massachusetrs the ordinary receipts (exclusive of coin borrowed) amounting to about 420,000 dollars, consists chiefly of a bank tax, producing about 330,000 dollars of revenue, and an auction duty yielding about 55,000 dollars.-(See Finances of Massachuselts.) In Rhode Island, which has no public debt, the revenue is derived from a tax on banks, pedlars, lottery grants, sales of lottery tickets, spirit licences, auction duties, bank bonuses, civil commissions, and dividends on bank stocks. Connecticut has no debt, and the revenue is levied by one cent in the dollar, on a rate called the grand list, dividends on bank stock belonging to the state, auction duties, \&cc.

[^97]On the amount of sales of all goores, or merchandise sol.......... 45 cents per cent. city of Charleston, by any pers, credit, between the lit of person or persons whomsoever, and whether for cash or amount of such sales respectich last and the lst of day April of the present year, on the or goods, wares, and merchively-rice and cotton sold by wholesale, by any factor,

Stock in trade of transient persons
20 cents on every 100 dollars.
All profit or income arising from the pursuit of any trade, faculty, profession............................... or employment whether in the profession of the costs of suit, counsel fees, or other professional in, the pronis to be derived from the missions received by vendue mer prossional income; and on the amount of comchandise, or real or persone masters, or other persons vending goods, wares, and merfrom tuxation, by the state property on commissions: (Judges and other officers exempt employed in the educate; clergymen, mechanics, schoolmasters, and other teachers clerks where they education of youth and minors, or the salaries of banks or other
Buying or selling bills of exchange ; or exceed, 800 dollars excepted). 50 cents per cent.
exhine ; also notes, \&c. $\qquad$ the limits thereof $\qquad$
$\qquad$
Slaves over twelve years of age 50 cents per cent.
Slaves per head under twelve years of age. 2 dollars 50 cents each.
Slaves working out, or employed in the city, whose owners reside.................. dollar 50 cents each.
Slaves, on gross amount of sales at private sales.
7 dollars each.
Every coach, or other four-wheel carriage, used within ......374 cents on every 100 dollars. horses, exclusive of the horses within the city, usually drawn by two
Four-wheel carriages, usually drawn by one horse, exclusive of the horse.................... dollars each.
Every two wheel chaise, chair, sulkj; or other carriage......................... 10 dollars each.
Every horse or mule, except such as are used in licensed carts and drays, whose owners reside in the city, i. e. two horses or mules for each licensed double cart, and one horse or mule for every licensed cart or dray.
.5 dollars each.
Horses and mules on the gross amount of sales, at private sale. I per cent every 100 dollars.
Lots without wells or cisterns.................................................... 40 dollars each.
Every dog kept in any lot............................................................. 3 dollars each.
Break waggons...................................................................... 25 dollars eacl.
"The taxcs generally are the same as last ycar, vith the....................................... dollars each. 40 cents. Salaries last ycar were liable when they amounted to 1500 dollars ; this year, 800 dollars pays. Break waggous last year, fifty dollars ; this year, twenty-five dollars."-Churleston Ceurier.

New York, New Jerbey, Pennsylvania, and Maryland. For full details of the taxes and experditure, \&c., see separate descriptions of these states.

In Virginia the revenue is derived from a poll tax on slavos, assessed taxes on horses, private carriages, four and two-wheeled stage coaches, private sledges or carryalls, clocks and watches, pianos and plate, licences to merchants, insurance offices, lawyers, doctors, keepers of houses of private entertainment, to exhibitors of shows, vendors of lottery tickets, and to owners of stud horses. A most inquisitorial system of taxation, no doubt; but to which Virginia has honourably submitted, in order to maintain untarnished the invariably high character and the credit of the state.

North Carolina has no state debt, and the revenue to meet the annual expenditure is raised within the year chiefly by a direct fax.

In Georgia:
Total amount received by the state in 1843
dollars. cts.
Total amount expended

dollars.
Whole amount of state debt
Annual interest on this debt
60

Statem
sever
Stoc

ETA

Maino.

Merenchue
Now York.
$"$
$"$
$"$
$"$
Pennayiva

Maryland
"
"

Virginia.

Alabama, Mississippi, Louisiana, Tennebsee, Kentucky, Mibsouri, Illinois, Ohio, and Michigan, see separate accounts of each of these states for details of taxation, debts, \&c.

Indiana, lands are taxed, and there is also a poll tax.
Arkansas levies a small state coloured tax and a poll tax.
STATE DEBTS IN 1838-9.
In May, 1838, after the passage of the general banking law of New York, authorising the conuptroller to issue circulating bank notes, on a pledge of the evidences of public debt of the several states, Mr. Flagg sent a circular to the financial officer of each state, soliciting information in regard to the amount of stock created, ha sate of interest and when payable, the mode of transferring the stock, whether spectic. foris were pleized for the payment of interest, and whether the interest in all cases was pard by the state. Full answers were received to these inquiries except in two or three cases.

The following tables, founded on those returns, show the total amount of stock issued, and authorised to be issued, by each of the eighteen states which have rosorted to this mode of raising noney. Where the returns from the financial officer did not afford all the information which was desired, the state laws have been exanined to ascertain the $x$ in of the authorised loans. The operations of many of the states have been so exemive and varied, that it is not an easy matter to get at the precise amount of stock issuch ind sathorised to be issued. It is probable however, that the aggregate amouri of stuck authorised by all the states is even greater than the amount stated in the tables.

Statemertr of the Amount of Stooks and Bonds issued and authorised to be issued by the several States named below; giving the Year in which each State commenced issuing

| ETATEs. | $\begin{gathered} \text { Year in } \\ \text { whleh Inves } \\ \text { of Scock } \\ \text { commenced. } \end{gathered}$ | For what Object ineued. | $\left\lvert\, \begin{gathered} \text { A mount for ench } \\ \text { Objoct. } \end{gathered}\right.$ | Totab. | Mrate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | $\begin{gathered} \text { yeara. } \\ 1830 \end{gathered}$ | Insawe hoopitale, primary echoole, bounty on wheat, and goneral ox: pondituses. | Ss¢076 | dollars ets. | por cent. |
| Mresechusetta...... | 1837 | Loans to railronde. | Sate |  | 4. 4, 6 |
|  |  | Por canalis. ........................ |  | 4,900,0000 00 |  |
|  |  |  | 11,968,674 41 |  |  |
|  | " | Loon to to ndilion and Dela | 8,800,000 00 |  | 8 |
|  | " | To rivee navigation | 3,787,700 <br> 10000 <br> 000 <br> 000 |  |  |
|  | " | General for fock..... | S06,339 <br> 661,500 <br> 00 |  | ${ }_{8}^{8}$ |
| Penneyivania | 1821 <br> $\#$ <br> $\#$ |  | $\begin{array}{cc} 16,076,527 & 00 \\ 4,964149 & 00 \\ 3,900,199 & 00 \\ 3,100,797 & 00 \\ \hline \end{array}$ |  |  |
| " |  |  |  |  |  |
| " |  |  |  |  |  |
| Maryland .......... | 1824 | Medical univeratty. |  | $27,000,790 \infty$ |  |
| , | " |  | 30,000 |  | 8 |
| " |  | Penitentiary. <br> Tobncos ingpection <br> For railroad. |  |  |  |
| ; | " | For canale. Weahiogton monument. | 8,500,000 $5,700,000$ 00 |  |  |
| " |  |  | $\begin{array}{rl} 700,000 & 00 \\ 10,000 & 00 \\ 77,033 & 48 \end{array}$ | :... | \%, 8 |
|  | 1820 | For capals and rivor navigation...... <br> Por railronds. <br> Por turnplkee <br> For revolutionary dobt <br> For war debt of 1814 |  | 11,40̈,900, 73 |  |
|  |  |  |  |  |  |
|  |  |  |  |  | $\begin{aligned} & 3,0 \\ & 3,0,0 \\ & \text { Bi, } \\ & \hline \end{aligned}$ |
|  |  |  | 14,039 <br> 310,000 <br> 00 |  |  |
| South Carolina .. | 1820 | Public improvementa. To Mrs. Randolph Cincinnatl a nd Charleetor railiond... To rehulld Charleston................. Revolutionary debt. | $1,53,0000$ 00 <br> 10,000 00 <br> $2,000,000$ 00 <br> $2,000,000$ 00 <br> 193,770 12 <br> 12  | $\begin{gathered} 8,609,069 \quad 00 \\ \ldots . . \end{gathered}$ | 5, 6 |
|  |  |  |  |  |  |
| " |  |  |  |  | 5 |
|  |  |  |  |  |  |
| Alabaman | $1823$ | For banking For railrouds. | $\begin{aligned} & 7,800,000 \\ & 8,000,000 \\ & \hline 00 \end{aligned}$ | $\begin{array}{cc} \text { 6,758,770 } & 12 \\ \ldots .0 & \end{array}$ | ${ }^{5}$ |
|  |  |  |  |  |  |
| Louidiana............ <br> " <br> "............. <br> " <br> " <br> "................ | 1824$" \ddot{"}$$\ddot{\prime \prime}$$\ddot{\prime \prime}$ | For banking <br> Por railroed. <br> New Orlen <br> Helre of Jeffercen. <br> Charity Huapital. | $22,950,000$ <br> 500 <br> $50,0,000$ <br> 5000 <br> $1,0,000$ <br> 125000 <br> 12000 <br> 100,000 <br> 000 | $10,800,000$$\ldots 00$ |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | $\ldots$ |  |
|  |  |  |  |  |  |
| Tennemee $\qquad$ <br> * $\qquad$ | $\begin{aligned} & 1833 \\ & " " \\ & " 1 \end{aligned}$ |  | $\begin{array}{cc} 3,000,000 & 00 \\ 1188,166 & 66 \\ 3,7,7,00 & 60 \\ 300,900 & 00 \\ \hline 30 \end{array}$ | $\begin{gathered} 23,7 \ddot{3 \Delta, 000} \\ \cdots \cdots \\ \cdots \cdots \\ \cdots \cdots \end{gathered}$ | 555,68,688 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Kentucky $\qquad$ <br>  | $\begin{aligned} & 1834 \\ & " 0 \\ & \ddot{\prime \prime} \end{aligned}$ | Por banking. Improving rivers hy locke, exc... Turnpite and MP Mdam roade. Railroads.. | $2,000,000$ <br> 2,690000 <br> $2,100,000$ <br> 350,000 <br> 000 | 7,148,160 66 .... .... |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | 182 E | Por cavals. ..... . ... . ... ............ |  | $\begin{array}{ll}7,309,000 \\ \cdots & 00 \\ 0\end{array}$ |  |
| Indiana <br> "............... <br> " <br> " <br> "................ |  |  | 6,101,000 00 |  | 0 |
|  | $\begin{aligned} & 1832 \\ & \ddot{\prime \prime} \\ & \ddot{\prime \prime} \end{aligned}$ | Por banking. <br> Por railroade <br> M'Adam turnplike <br> River navigation | $1,390,000$ 00 <br> $6,7,00,000$  <br> $1,000,000$  <br> 1,00  <br> $1,130,000$ 00 <br> 50,000 00 <br>  00 | $\begin{array}{cc}\text { 6,101,000 } & 00 \\ \ldots & \end{array}$ |  |
|  |  |  |  |  |  |
|  |  |  |  | .... |  |
|  |  |  |  |  |  |
| Illinoin................ <br> " <br> "................ <br> $"$ <br> $"$ | $\begin{aligned} & 1831 \\ & \ddot{"} \\ & \ddot{"} \end{aligned}$ | For banking. <br> Por railromds <br> Por canals. <br> For paymeut of state debt <br> Por river navigation. | $3,000,000$ 00 <br> $7,400,000$ 00 <br> 500,000 00 <br> 100,000 000 <br> 600,000 00 | $11,800,000$$\cdots$00 |  |
|  |  |  |  |  |  |
|  |  |  |  |  | 6 |
|  |  |  |  |  | 6 |
| souri | 1837 | For banking................... | 2,500,000 00 | $\begin{array}{rl} 11,600,000 & 00 \\ 2,5000,000 & 00 \\ \hline \end{array}$ |  |
|  |  |  | .... |  |  |
|  |  |  |  | continue |  |

Statement of the Amount of Stocks and Bonds issued-continued.


Maine.-The stock issued by this state is to be redeemed under the direction of the legislature, by the sale of public lands, from the debts due to the state, by taxes, or new loans, as may be deemed expedient from time to time. The amount of notes due from individuals to the state (Augnst, 1838) is 326,721 dollars. The whole amount of located lands belonging to the state is $1,400,000$ acres, valued at $1,500,000$ dollars. The undivided lands belonging to Maine are estimated at $3,011,000$ acres, making the total number of acres $4,411,000$. This total includes half of the land north of the St. John's river, in the King of Holland's award. The stock of this state is negotiable and transferable by the holder, and the interest in all cases is payable by the state. The interest on 235,000 dollars is payable at Boston annualiy, and the interest on the residue at the state treasury, annually and semi-annually ; the stock bears interest at $5,5 \frac{3}{4}$, and 6 per cent. The value of the taxable property of the state in 1830 was $28,807,687$ dollars 24 cents.

New Hampsiiry has issued no stock.
Vermont.-The state has issued no stock, and has no state debt.
Connecticut.-This state has issued no stock or bills of credit since the revolutionary war.

Riode Isiand.-This state has issued no stock, and has no debt.
Massacnusetts.-Interest on two millions of stock payable in London by the railroad corporation, in whose favour the stock is created; the interest on the rest is payable at the state treasiry, the several corporations reimbursing the treasury for the interest so paid out. The scrip in all cases is made payable to bearer, and no form is uecessary in transferring the same. The real and personal property within the state is 208,360,407 dollars.

New York.-This state commenced issuing stock in 1817, for the construction of the Erie and Champlain canals. The sum of 600,000 dollars was issued prior to 1820. The law of 1817 created a board of commissioners of the canal fund, consisting of the state officers, and placed under the managenent of the board specific revenues, which were pledged for the payment of the money borrowed. There has been derived from the auxiliary funds, thus set apart since the first organizution of the canal fund, the sum of 5 " 24,761 dollars, which exceeds, by 276,000 dollars, the whole amount paid for interest on all the nioney borrowed for the Erie and Champlain canals for 21 years, from 1817 to 1838. From 1821 to 1838 these two canals have yielded in tolls $15,088,375$ dollars 97 cents. The result is, that the whole of the original debt is provided for, and, except about two millious and a quarter, has been paid off, and the stock cancelled. The laws authorising money to be borrowed previous to 1825 contained the following provision, viz. : "That it shall not be lawful for the cominissioners of the canal fund to make loans under this act beyond such amounts as, for the payment of the interest thereof, the cianal fund, at the time, silall be deemed unple and sufficient."

In 1825 the financial policy, in regard to moneys borrowed, was changed, and loans from that time to the present have been authorised, without setting apart specific funds a charge on the treasury; and each case, however, the payment of the interest is made Champlain canal futd to meet this demand on the made to borrow from the Erie and sion of specie payments, this state paid the in the treasury. In 1837, after the stispendeemed about one million of the stock the interest on its whole debt in coin, and recity paper for each 100 dollars of stock redeemed, by paying 109 dollars in New York the revenue from the tolls of the canals, after defray. For six years, from 1833 to $\mathbf{1 8 3 8}$, ing interest on the whole amount of the aerdefraying all expenses of repairs, and payplus of 610,000 dollars per annum. This surplus will s, has yielded an average surdollars.

The stocks issued by the state of New Y either by the owner in person or by a power of are transferable in the city of New York, cpses, to be produced when the transfer is made.

The aggregate valuation of real and pesoal
Pennsyivania. - This state has ensaged to estate in 1837 was $627,554,784$ dollars. of Pennsylvania, where the stock is transfera to pay the interest on its stock at the bank apart for the payment of interest on the stock. The following revenues have been set dends on turnpike and bridge stock, auction duties, viz., canal and railroad tolls, diviand levies, tax on personal property, and escheats, collateral inheritacces, county rates the above sources is not sufficient for the payment of thenever the revenue arising from deficiency is taken out of the treasury properment of the interest on the stock loans, the to be made, direct also that the governor shall The acts of assembly, directing the loans wealth, and such fund or funds as huse borrow on the credit of the cominonpunctual payment of the interest and the reen, or shall be created, for securing the

The aggregate valuation of real and personal estate in of the principal.
New Jersey has not issued stock of any kind, or loaned has $294,509,187$ dollars.
Maryland.-This non-paying state engaged or loaned her credit to any company. stock half-yearly and quarterly ; but the companies whises to pay the interest on the loans were jound to reimburse the treasury fonies which the state has aided by its time. A sinking fund has been established from the amount of interest paid from time to (1838) amounts is $1,070,306$ dollars 03 from premiums and other sources, which now state stock. stock, either in spenemsion of specie payments, this state did not pay the interest on its receive depreciated "bank paper equat. Some of the holders of the stock refused to 1837, reported this fact to the legisf the dividends, and the treasurer, in December, provides that the state treasurer egisature; and in March, 1838, an act was passed which after accrue, and that which has accruuse the interest on the state stock that shall herein cnin or its equivalent in current bank since the 1st of April, 1837, to be paid either loans by the price of coin in Baltinore notes, to be determined by the commissionere of

The private, real, and personal prep the quarter day. credits of all sorts, were estimonal property, other thau merchardise, and rights and valuing property throurhout the at above $100,000,000$ dollars. No uniform mode of are made unde: the acts of 1785 and is observed. In most of the counties the valuations 3 dollars per acre, male slaves and 1797, which require all lands to be put down at

Virginia. - The interest an the highest 100 dollars, and females at 80 dollars each. at the treasury, in gold or silver. is issued are p'edged for the paym. The profits of the improvements for which the stock general revenues of the commonwent of interest and principal; and, if necessary, the

The aggregate valuation of the real propedged for the payment of the interest. dollars ; and now, probably, 300, 000 property of the state in 1818, was 206,893,978 personal property. South Carolina, and the annual divid the state and the capital of the bank of the state of dollars, issued from 1822 to 1826.
sinking fund for that purpose, and at this time (October, 1838), amount to upwards of 800,000 dollars, so that the six per cents, redeemable in 1840 , has been paid. The interest on $2,000,000$ dollars, to be loaned to the Louisville, Cincinnati, and Charleston railroad, is payable semi-annually in London. The 2,000,000 dollars for rebuilding a part of Charleston, is to be loaned to individuals, and the stork to be reimbursed from the mortgages of individuals. The interest on the state stock is payable semi-annually in London.

Valuation of property, 200,000,000 doilars.
Onio.-The interest on the stock of this state is payable in New York, where the stock is transferable. Auxiliary funds are set apart for the payment of the interest, and in case of a deficiency therein, it is made the duty of the auditor of state to levy an adequate amount by direct taxation. The loans were invariably made on pledges of specific revenues for the paymeat of both principal and interest.

The state of Ohio, at the commencement of its loans, organised a system of finance on a firm foundation, providing by direct taxation for the payment of the interest and the ultimate redemption of the principal. In 1837, after the suspension of specie payments, Ohio paid the interest on its debts in New York city paper, at the rate of 109 dollars for each 100 dollars of interest.
Aggregate valuation of real and personal property, $110,000,000$ dollars.
Kentucky.-This state, in all cases, pays the interest on her own stocks. Auxiliary funds are set apart for the payment of the interest; but if these funds should prove insufficient, the state is bound to resort to direct taxes. In 1836, the legislature established a sinking fund for the payment of the debt ; to which fund is appropriated bonuses and dividends on bank stock, premiums on scrip, state dividends in turnpike stock and all internal improvements, profits of the commonwealth's bank, proceeds of state stock in the old bank of Keitucky, and the excess in the treasury over 10,000 dollars of each year.

Illinois.-In addition to the usual pledge of the faith of the state, lands, revenues, \&c., there is specitically pledged for the redemption of the canal bonds, the lands granted by the general government to aid in constructing the canal; the estimate of which is equal to the whole cost of the canal. There is also pledged for the interest and final redemption of the bank bonds, the dividends and the stock owned by the state in the banks, which amounts to nearly half a million of dollars more than the amount of these bonds. This is a non-paying state.

Indiana.-The canal lands granted to the state by the general government on the Wabash river, are pledged for the payment of the loans made on account of the Wabash canal. This is a non-paying state.

Aggregate valuation in 1837, estimated at $95,000,000$ dollars.
Louminna. -The interest on the state bonds was paid by the respective bauks to which they were originally issued. The interest on other state stocks to be paid out of any moneys in the treasury.

Consolidation Absociation.-These bonds were guaranteed by mortgages on real productive property, amounting to $3,000,000$ dollars. No stockholder to borrow more than fifty per cent on his stock, and this amount to be returned by yearly instalments to meet the payment of the bonds by the bank. The state for its guarantee was considered as stockholder for $1,000,000$ dollars, and on the payment of the bonds will divide accordlngly with the stockholders. Dividends to be only declared as the bonds were paid, and in the same proportion. The profits, until then, to be retained as a sinking fund to meet the redemption of the bonds. This bank has failed.

The Union Bank las bonds to the amount of $7,000,000$ dollars, and is conducted on similar principles as the above. The original guarantee on mortgages of productive property is $8,000,000$ dollars. The state for its guarantee was to receive one-sixth of the nett proceeds.

The Citizens' Bank received loans to the amount of $8,000,000$ dollars, and was authorised to demand $4,000,000$ dollars, more. The guarantee is on $14,000,000$ dollars of mortgages on real productive property. The state was to hold one-sixth of the nett
profits, which were only to be divided as the bonds were paid by the bank, and in the same proportion. This is also a non-paying state
$7,000,000$ dollars, and has has issued bonds on the faith of the state to the amount of a repudiating state.

Missouri has issur Missouri.
dollars to the state bank of non-paying state. $3,000,000$ dollars bonds to two banks in that state. This is a Mcyicalr pledged for $5,000,000$ proceeds of the public works as well as the faith of the state were loan for that object. The loans to lands set apart for the university were pledged for the The interest on 100,000 dollars issued to ere secured by pledge of the roads, \&cc. Ohio, was to be paid by a direct tax. But Miay the expenses of the controversy with North Carolina.-This state h. But Michigan remains a non-paying state, for the establishment of public schools whet apart a fund for internal improvements and styled the Literary and Internal Improvement Boards under the direction of two boards,

Tennesser. - The interal Improvement Boards. paid by the dividends on the sta state bonds subscribed to the Union Bank, were paid the interest from the ordinary resources of revulsion of 1837 , after which the state issued to railroad and turnpike companiees of the treasury. The interest on the bonds are bound to reimburse the treasury for the sum been paid by the state, and the companies
by the several States namount of Stocks issued, and authorised by Law to be issued, and from 1835 to 1838.


Hence, state after state, as its credit fell and the point at which taxation became necessary approached, became delinquent. Rulers, in some cases, slirank from the imposition of taxes; and in others, as in Pennsylvania, where tax-laws were passed, they created inoperative by the force of public opinion. In those states where the debts were the interest to cease, and the capital, the failure and liquidation of the banks caused assets, backed by the responsibilityate payment to depend upon the value of the banks' where two banks have failed (the Canal involves taxation. This is the case in Louisiana, lonned its credit to the extent of 9,50 and Consolidated), for whose capitals the state has announced will not be paid. $9,568,888$ dollars. The interest on this the governor

Daprs of the States, with their Revenue and Expenditure for ordinary Purposes, for 1844.

| ¢TATES. | Direet Debt. | Indireot Debt. | Тотад. | Revenue. | Expeoditure, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Louiniapm.............. .... | dollary. $1,600,000$ | dollara. $15,350,000$ | dollars. $16,880,000$ | dollara. 972,177 | dollart. 616.684 |
| Alabmman................... | 9,232,555 | $15,200,600$ | 13,432,555 | 972,177 143,650 | 616,684 120,098 |
| Arkangas. . . . . . . . . . . . . . . | 3,500,000 | 1,200,00 | 3,500,000 | 288,415 | 163,005 |
| Tenneatee . . . . . . . . . . . . . | 3,260,416 | "ision | 3,260,416 | 281,823 | 261,416 |
| Kentmoky ................. | 4,260,000 | 180,000 | 4,418,000 | 399,423 | 866,879 |
| Genrsia ....il. .... . . . . . . . . . | 1,725,138 | -••• | 1,725,138 | 307,917 | 195,899 |
|  | 3,182,092 | .... | 3,182,992 | 306831 | 847,704 |
| Illimoin. ......... .......... | 11,484,069 | 3179,800 | 14,633,809 | 145,645 | 193,307 190,000 |
| Indla | 12,218,000 | 2,227,500 | 14,445,500 | 41,000 | 98,037 |
| Obio .: | 17,098,683 | 2,248,009 | 19,276,751 | 277,107 | 194,374 |
| \$arylapd................... | 15,094,334 | 92,401 | 15,186,785 | 272,119 | 490,000 |
| raine.. . . . . . . . . . . . . . . . . . | 1,690,991 | 141,166 | 1,732,097 | 366,090 | 289,087 |
| Mar echumette.............. | 1,022,339 | 6,250,000 | 7,278,899 | 447,736 | 462,844 |
| New York. | 26,348,412 | 1,920,000 | 28,263,412 | 795,051 | 1,003,753 |
| Ponneylvania................ | 36,250,493 | 4,453,878 | 40,708,866 | 1,167,440 | 858,315 |
| Miehlitan.. . . . . . . . . . . . . . | 3,171,392 | 905,785 | 4,077,177 | 405,824 | 455,189 |
| Vlrginit..................... | 5,968,047 | 1,392,884 | 7,360,082 | 810,366 | 884,293 |
| Mleai alppl . . . . . . . . . . . . . . . | 8,800,000 | 6,000,000 | 7,000000 | 150,000 | 140,000 |
| Florida.. ................... | 3,900,000 | 950,000 | 4,850,000 | 98,000 | 100,900 |
| Unl'od States Gotal........ | $\begin{array}{r} 164,279,088 \\ 19,076,188 \end{array}$ | $49,460,378$ $\ldots \ldots$ | $\begin{array}{r} 212,700,099 \\ 19,076,188 \end{array}$ | $\begin{array}{r} 7.979,317 \\ 30,381,700 \\ \hline \end{array}$ | $\begin{array}{r} 7,590,484 \\ 32,946,827 \end{array}$ |

It is stated in the Merchants' Magazine for July, 1845 :
"The affairs of Illinois next present themselves in a favourable train. We have, in former numbers, alluded to the position of the canal law, authorising the borrowing of $1,600,000$ dollars to complete the great canal, on pledge of that work, and the lands belonging to it. After a long period of delay, the bondholders here, and in Europe, have finally subscribed the whole amount, on condition that the state pays, by a small tax, part of the interest on the whole debt. Simultaneously with this agreement, a bill has been introduced into the Illinois legislature, levying a tax for the payment of 1 per cent on the whole debt, with the exception of the bonds known as the 'M•Alister and Stebbins bonds ; the first payment to take place on the Ist of July, 1846, and to be continued thereafter. This law is that which is required to perfect the arrangement with the bondholders ; and as soon as it is approved, the board of trustees will be appointed -one by the 'Boston committee,' on behalf of the London creditors ; one by the New York creditors, and one by the governor. The cost of that magnificent work, the great canal, when finished, will be as follows :-

"'The present debt or the canal is composed as follows :-

"The completion of this work will add to the resources of the people of Illinois, while the sale of the lands along its border will more than discharge the debt incurred for its completion, and leave the nett revenues of the noble avenue to discharge the improvement debt, and ultimately relieve the people from taxation.
"Indiana, during the past session, has done notling towards paying her debis. The

In th madverte time we the autho of having

The f by Mr. Le
atate is dreadfully embarrassed by the circulation of an unconstitutional state paper,
"While this depreciated paper fills the channels of circulation and forms then in which taxes are paid, no effectual movechannels of circulation, and forms the medium state interest. The creditors have, however, int can be made towards the payment of the a payment of even a small part now, as an earnest of that they would be glad to receive intimation was misrepresented by a design earnest of paying the whole by and by. This' consent to take a payment of three per centin agent, to signify that the creditoris would pointment attending the discovery of this trick prev five per cent due to them. The disappresent session. There is but little doubt, trick prevented any boná fide movenent at the tax will be laid to commence the payments, and up to some future year, when the whonts, and the deficit be funded, bearing interest, there is every probability of a grant of land be resumed. This is the more likely, that White Water canal connexion with the Wabash and Ergss, sufficient to complete the must, sooner or later, yield a large revenue towards the forming. a noble work that
"In Maryland no effective steps have lowards the state expenses. there is every hope that something may been taken towards redeeming her honour ; but the money for which the governments are done. In Louisiana, Arkansas, and Florida, being constituted the capital of banking responsible was borrowed for the purpose of property banks, from the mode of their institutions. These banks were what are called to the banks, and the stockholders were requisation. The bonds of the state were issued to double the amount. The bonds were required to deposit mortgages of their plantations London. The proceeds were divided amon endorsed by the banks, and sold mostly in pledge of the mortgages. The banks then issue stockholders, pro rata, as loans, on to make regular discounts. All these institued circulating bills, and received deposits ments have done nothing towards the payment of failed, of course, and the state governgreat measure, upon what can be realised from the bonds ; which must depend, in a
" It is, however, very apparent that from the property held by the banks. payments is rapidly approaching; and that time for a return of all these states to their parent among European capitalists to renew their confidenstened by the great desire apthey can receive any encouragement to do so. Tie loance and investments, whenever a remarkable evidence of this, and evinces a great chang made to the state of Illinois is of 1841, when an' agent of the United States freat change in public opinion from the fall a few millions in Europe. That loan was afterwaral government in vain sought to borrow paid, principal and interest. It was not, howover, from at home, and has since been States was not good for the loan ; but from the id, from any supposition, that the United a loss of credit would operate upon the states, idea that the mortification attending such pretty well understood, that the want of ability (?) induce payments. It has now becone state finances, is a greater obstacle than any (?), and of a proper organisation of the

In the account which we have given of madverted with due sea given of the finances of Pennsylvania, we anitime we predicted the delinquency of that state. At the same the authorities of the state debts of Pennsylvania would be paid; and, from of having, even for a day, sur

The fullowing red suspended the fulfilment of its obligations. by Mr following remarks on the state debt of Pennsylvania and South Carolina by Mr. Lee, of Boston, are instructive oni the subject:-
""Of the non-paying states," says Mr. Lee, "there is one which cannot furnish the
the
bette
takir of 0 their requi were
the insignificant sum requisite for the payment of the interest on her debt. In some of the better governed states referred to, provision has been made for a more burdensome debt, taking into view the superior pecuniary ability of Pennsylvania; for instance, the state, their inferior amount of others not so heavily in debt as Pennsylvania, yet, considering requisite to tax the state of Penney taxed two or three times as much as it would be were it far beyond its existing amonnt."

As we have before stated, and as Mr. Lee shows, there has been no want of ability to pay; and a change of circumstances and force of public opinion, and, we hope, the honesty of a great majority, has at length brought the means of Pennsylvania so far into fiscal operation, that the interest of the debt was paid in February, 1845.
"We admit," continues Mr. Lee, " that, in the state of New York, and other heavily indebted states, there has been a great backwardness in resorting to taxation, but their citizens have finally submitted to it rather than be disgraced by a foolish as well as diswith a determination credit and character of their states ; accompanied, it is hoped, erection of public works, which their several governments to contract debts for the ment, economy and skill by individuals than be undertaken and managed with more judg-
"If the policy once recommended by in by states. railroads, \&c., by the United States groverninuential men, viz., that of building canals, been, and probably would have been, hundred, had been acted upon, there might have states, in injudicious and unproductive enterpris of millions of dollars sunk, as in the ' improveinents.' under the guidance of men of abile the determination evinced by the nation, even when any considerable amount of tasation, experience, and virtue, to resist the imposition of upon them have been disbursed, or a, it must be done in cases where the sums levied stance, as in the construction of public be disbursed, for their direct benefit;-for intend to the promotion of individual interests of great and general utility, and which found extremely difficult to impose taxes, however in all such instances it has been there has been but little difficulty in obtaining for moderate and necessary, although debts, whenever it suited the views and interests of the people the power of contracting most part, not belonging to the class of tax.payers their political learlers, who, for the pecuniary consequences of sinking the sums payers, have been utterly indifferent to the ill-conceived, ill-managed, and
"As to direct taxation, which the country have often rendered necessary, it wants and financial embarrassments of the country, as in 1812, 1813, and 1814, ruptcy. A reference to authentic was in a state of discredit tending to utter bankgovernment down to this period of time, the shows that, from the organisation of the taxation is but $34,995,330$ dollars. If the entire amount of income derived from direct our national existence, it dwindles down to the is divided among the fifty four years of dollars. The total amonnt of direct tox to the insiguificant average amount of 648,062 has, for wost of the time, been taxes collected in fifty-four years, from a nation which amourit of the taxes now annually levied on by wars, is less than one-seventh of the Britain, abont seven-eighths of which on the people of the United Kingdom of Great containing by the enumeration of 1841 borne by the people of England and Scotland, States are now supposed to contain. The ropulation somewhat less than these United in 1841, 1842, about 249,000,000. The revenue of the United Kingdom has averaged, sum ; yet monarchists as they are, and cratic confederation in patriotism and virtwequently, far below the people of this demohas not had utterance amongst them. virtue, the voice of repudiation and non-payment as cx-President Jackson has told us, 'we owe the honour of our ancestors, to whom, inder the majority roviding
and, among them, that system of representative government which has enabled us to preserve and to improve them,'-in that nation so justly praised for its firmness of principle, and its severely tried integrity, we hope and trust that the doctrines of repudiation and non-payment will neber be heard, however popular and current they now are, and may continue to be, among some portion of their degenerate, dishonest, disgraced, and despised descendants in this country; for, should principles so fatal in their tendencies to all government become prevalent in that country, and othe: well-governed countries, the nations in the old world, who, since the fall of Buonaparte have advanced rapidly in the improvement of their institutions, would be, as we have been of late years, on the downward road of political demoralisation and political perdition.
"Let those persons, however, who condemn this nation (the United States) for the folly and dishonesty of a portion of them, bear in mind that we are governed on the universal suffeage principle, by the operation of which the most ignorant, irresponsible, worthless, and depraved individual has as much political weight in the selection of its rulers as the wisest and best man in the country; and that, in fact, such are the practical workings of that principle, as to throvo the effective power of appointment of the administrators of the general government, and the state governments, into the hands of the worst portion of the electors."

## Mr. Lee then proceeds by observing that-

"If the rulers of Eugland and France were selected on such principles, and made dependent on such constituents, the doctrines of repudiation and non-payment might be as current and as popular among them, as they have been for some years past, and still are, in some of these twenty-six democratic republics, whose citizens make as high pretensions to intelligence, good faith, honour, and integrity, as any nation within the circle of civilisation.
"In respect to political morality, like many other abstract qualities, it is local and conventional. Repudiation of debts, for instance, though considered as immoral in some political communities, is not everywhere so viewed.
" ، The people of the state of Mississippi,' sr ys their governor, 'are brave, generous, and just, yet jealous of their rights and honour, both personal and political. They dare to do any thing that is right and just; therefore they have, without sordid and avaricious influence, dared to disown and reject, or, to use a more common expression, to 'repudiate' the bonds issued on account of the Mississippi Union Bank, the act authorising the same being vicious, and prohibited by the constitution. They have dared to preserve the constitution from tarnish, violation, and repudiation. To such a brave, generous, and just, and at the same time so enlightened a people, I look with an abiding confidence that the faith, credit, and constitution of the state will be supported and preserved, with an integrity and promptness which will endure the test of scratiny and time.' "*

* In justice to the paying states, we select the following extracts from a message of the governor of Kentucky:-
"This exhibitton of our financial condition is quite encouraging, and establishes clearly the gratifying fact that our state debt bears little or no comparison with that of most of the other states; that, if prudently and wisely managed, it can be discharged with the most entire ease, without in any respect proving a cause of oppression or inconvenience to our citizens; and that the state has in some degree realised an equivalent for her indebtedness in the construction of many useful and valuable public works.
"To free ourselves from debt, to meet all our liabilities promptly, to maintain our character untarnished, to stand before the world as a bright example of a state always ready and willing to comply with her engagements, to furnish no just cause of complaint to any one, cither citizen or foreigner, with whom we have contracts, to avoid heavy indebtedness and heavy taxation, and it all things to act honestly and uprightly-is, in my humble view, a matter of higher, deeper, nobler importance than the completion of all the iniernal improvements which could be devised by the ingenuity of man, if nade at the sacrifice of honour and violuted faith with the money of other people fraudulently and meanly obbained, and, when due, dishonestly and corruptly withheld.
"The illustrious commonwealth of Kentucky, I aun most happy to say, occupies a pre-cminent place in the estimation of her sister states, not only for her patriotism, but for her integrity. She cau hold up her heud with pride and contidence before the whole world. Her faith has never beent
"Here," says Mr. Lee, "is an exhibition of what is termed moral courage which has seldom been imitated, and still less frequently equalled. It was rewarded by a transference of the courageous individual from whom it emanated to the national legislature, where similar sentiments are supposed to be prevalent among those who are brave enough, and honourable enough, to disown, reject, or repudiate a debt, or do any thing else that is right and just. There are multitudes of governors, senators, and others in authority in the United States, equally brave and just as this Mississippian Aristides."
"If the true interests of the borrowing states had been consulted by their rulers there never would have been a loan contracted on behalf of any of them for the use of the state, or of individuals who leaned on the state for aid, without the contemporaneous enactment of a law levying a tax sufficient in amount to meet the accruing interest on the sums borrowed. Such a measure would have been a check upon ill-conceived and resunaged enterprises, and have prevented many, which have proved ruinous in their the principal of thg been undertaken. In cases, too, where loans have been effected, Take the case of Pennsylvald not have been swelled by an accumulation of interest. which, instead of having been annual ten millions of whose debt arises from interest, settled by increased issues of stock certificates.
"The taxing policy is usually acted upon. ciple of patriotism, instead of heing swayed where the rulers are influenced by a prin obtain that species of popularity which shrinks as is too commonly the case, by a desire to so long as it may be deemed by them as prins from no sacrifice of the public welfare, poses. Unfortunately for this nation, a majority of the of their private and personal purwith the power of contracting debts, whathority of the men who usually have been invested state legislatures, have been too irresponsible in thational legislature, or in most of the in the burdens imposed on their constituents by their pecuniary circumstances to share careless of character, or too wanting in principle, to be infletion; or, if otherwise, too or by any other high motives which oug principle, to be influenced by that consideration, public men.
"If there are persons disposed strictures on the characters and to doubt, or to deny the truth and justice of these investigate the proceedings of the conduct of the class of men referred to, let them their financial transactionss as manifested in the pecuniary see the pernicious results of inflicted on their constituents. Or, as regards pecuniary burdens, and in the disgrace expenditure caused by our wars of ag regards the national legislature, in the enormous the affairs of the nation had always been under the management of have had existence if able, and patriotic persons always been under the management of prudent, wise, honourgood principles, may have had some besides being under the influences and restraints of miseries, and disgrace always incident to wars of and something to suffer from the losses, such has been the character of ildent to wars of aggression, revenge, or ambition; and save that in which they were involue wars in which these states lave been engaged, terminated in the establisliment of
"Having adverted to the conduct of the repudiating see. considering the ignorance and dentoralisation repudiating states, from some of which, can be expected during the lives of the presen a majority of their population, no good have taken in non-paying Pennsylvania, present generation; and to the course matters from which better things were expected, and sent of her worthy and patriotic citizens. Th, and I am bold to say, never will be with the constate of the money market, proves her standine price of her bonds, evell in the present depressed class of states determined to meet their citizen of the state. May meet cheir liabilities. This must be a most gratifying fact to every mode of effecting this object, however, maintain the high reputation she now enjoys. The best to the payment of our old debti, and to be careful how we contract new a steady nend constant eye
are still expected; let us refer to the conduct of New York and Massachusetts. How did these two prosperous and wealthy states behave under circumstances much more favourable to the exercise of the taxing power than those in which Pennsylvania and most of the indebted states are placed? Why, as we have already shown, they evinced as great a reluctance to the imposition of taxes as the Pennsylvanians have done; and, had they been exposed to as great a trial, it may reasonably be inferred from their conduct that they might not have shown more firmness of principle than has been exhibited in Pennsylvania or Maryland.
"In respect to New York, as already stated more at large, it required the most strenuous efforts of the most intelligent, refecting, and responsible portion of her citizens to overcome the resistance made by the remainder of them to a taxation of 000,000 dollars. This resistance to taxation was made when, from the financial embarrassments of the state, the certificates of its debts had, in consequence of discredit, fallen from 105 to 76, and could not long have been sustained at that low point had the taxing policy been defeated. And what was the burden thrown upon the state by this wise and necessary ineasure? It amounted to one-twentieth part of one per cent on the property of the state, whose annual products do not, according to the estimates of her own citizens, come short of two hundred and twenty or thirty millions of dollars. Imperceptible, however, as such a requisition upon the resources of a state must be, there are complaints made in some quarters of the severity of its bearings on the landowners. This is the representation made by the high functionaries connected with the fiscal department of government of the state of New York."-Letters to Cotton Manufactarers, 1843.

Maryland, and Mississippi, appear to us the most likely to defer a return to the honourable fulfilment of their fiscal obligations; although we believe that necessity, and self-interest, will eventually cause even those states to pay. There is at present, we regret to say, very little hope of payment held out by either; and a recent message of Governor Thomas, of Maryland, shows that all the remedial measures, heretofore adopted, have signally failed, and the interest in arrear, which was 859,656 dollars on the 1st of December, 1842 , and $1,171,872$ dollars on the same day of 1843, had swelled on the 1st of December, 1844, to $\mathbf{1 , 4 5 0 , 9 6 1}$ dollars. Reviewing the projects which have been adopted to produce the requisite amount ot revenue, the governor has but to record a series of dis appointments. He says-
"It was assumed that the act of March session following, imposing a tax for the first year of twenty cents, and for the three next years twenty-five cents in the 100 dollars on the assessed value of the real and personal property of the state, would bring into the treasury for the four years ending on the 1 st of December last $1,818,256$ dollars 57 cents, while it appears that ihe whole amount received from that source within that period is but 985,155 dollars 17 cents. In aid of these estimated incomes, other laws were enacted, expected to bring into the treasury in the course of each fiscal year 200,000 dollars. These laws have been in force during three fiscal years, and, instead of realizing the expectations of their authors by contributing to the demands upon the treasury the sum of 600,000 dollars, have added only 15,297 dollars 95 cents to the income of the state. Notwithstanding these results, the committee of ways and means again, at the last session, founded their action upon estimates, which have proved fallacious. They anticipated 490,000 dollars, but the actual receipt has been only 272,145 dollars. The several revenue laws passed at December session, 1841, imposing taxes on incones, on brokers silver plate, watches, and ground rents, added to the interest expected from the Baltimore and Susquehanna Railroad and the Susquehanna and Tide Water Canal Companies, would, it was confidently said, add to the resources of the past year 145,000 dollars. Froin these sources the whole income received is but 32,732 dollars 95 cents.'

The following paragraph, in which repudiation is hinted at, looks rather ominous:
insufficiency of the whole taxes levied, even if punctually a great degree to the palpable have this obvious aspect, we may expect a large portually paid. As long as our tax laws held, in the belief that the attempt to pay the portion of the public dues will be withabandoned."

What an extraordinary confession of public dishonesty : i. e., a belief that the attempt to pay the public debt will be abandoned / / !

All the states of the union have pledged their property and their honour for the payment of their debts.

In conclusion, we have now gone through the financial details of the United States as a federal government; and we have searched into the causes of the delinquency of sume states, and we hope we have done so, as inpartially, as if we were examining the financial condition of the British empire.

Great injustice has been done to the whole people of the United States, by extending to them the ignominy of a minority of the states: which have dishonoured their credit; and, even in the repudiating and non-paying states, the circumstances related in the extracts, which we have made, go far to exonerate, a great portion of the inhabitants.

The justice of an existing generation, binding itself, or those who succeed it, to fulfil its obligations, may be practically illustrated by supposing that an individual is possessed of an estate,-the management, and the improvement, of which cost, without extravagance, a greater sum than the estate yields; but which management, and outlay, is necessary to render the estate of greater value: then, undoubtedly, whoever possesses, or succeeds to, and considers it his interest to hold, such estate, becomes legally and justly bound to pay the fines, or interest, for which such estate may have been mortgaged; or, if the estate become so productive, as to yield surplus rents, after paying the ordinary expenses of management, improvement, and cultivation; and after paying the interest, or the amount that the estate is mortgaged for,-then such surplus should be applied udicinusly, to reduce or pay off the incumbrance, or mortgage.

Should the same estate, or an estate without any incumbrance, have a powerful, and unjust neighbour, and such neighbour attempt to trespass, or injure the estate, and disturb its possessor, family, and servants; and, that the said possessor is, in consequence, subjected to extraordinary expense, in order to preserve his estate, and repel the aggressor,-then, also, he who succeeds to, or accepts of, the estate, succeeds to, and accepts, its liabilities.

Further, if the possessor has had the privilege of carrying the produce of the said estate, by certain roads, to certain markets, and bringing back for his use, and that of his family and servants, and for the benefit of the said estate, certain commodities; and should he, or his family or servants, be prevented carrying the said produce, and commodities, by the said road, to and from the said markets, then it becomes a question of expediency, how far he can, for the purpose of pre-
serving his privileges undisturbed, expend for the benefit of the estate, its revenues and if, further necessary, to borrow money, for the use and payment of which the estate, and he who succeeds to it, become, in such case, undoubtedly, and justly, responsible.

Should, however, the possessor of the said estate, in his prosperity (for we presume he would not in his adversity, or when his, or rather the, estate was grievously mortgaged), without himself, or his family or servants, or his highrays, or his markets, being attacked, interfere in the affairs of his formidable neighbour, and, in waging war with him, exhaust his own resouces, and then pledge his estate for money, to ruin or annoy his said neighbour ; it then becomes questionable how far the estate can afterwards bear, or disengage, itself of the burden imposed upon it by the folly, profligacy, and injustice of its owner, or rather its mismanager.

Such are the conditions upon which every state in North and South America, and every nation in the world, thaí has borrowed capital, have placed themselves in regard to those who lent them money. The obligation holds true with equal force and justice, whether, the money has been, discreetly, or recklessly borrowed, or whether necessity, wisdom, or even profligacy, may have prevailed in its borrowing, or in its expenditure.

## CHAPTER XXXIX.

## TEXAS.

This extensive region, which once formed part of the Spanish vice-royalty of Mexico, and afterwards of the Mexican republic, acquired independence of the latter, and was acknowledged as a sovereign power, by the United States of America, by England, France, Holland, and some other of the European nations.

During the year 1845 the local government, and legislature, of Texas have consented to annexation with the great American confederation. Henceforward the foreign navigation trade, and customs regulations, and tariff, will be consequently amalgamated with those of the United States.

The probable future prospect of this magnificent region, and the effects, which the rapid influx of the enterprising Anglo-Saxon race over its territories may have on the power, policy, and civil and religious liberties of the neighbouring states of Mexico, and of central, and, even, of South America, are subjects upon which statesmen, legislators, and philosophers may contemplate as replete with the elements of good, and of evil,-of grandeur and of power: the progress, of which, cannot be always free from outrage, and domestic suffering, however certain, and great, must be the ultimate attainment, and security, of civil and religious liberty, -of just laws, and wise administration.

The area of Texaz, not yet well defined, is, however, more than sufficiently extensive to form a separate and independent state.

Mr. Kennedy's account of Texas describes the different sections of the country in detail, and forms the most comprehensive work on this state. Several reports, and short descriptions, of Texas, have, also, been published in the United

The boundaries on the south-western or Mexican frontier have not been adjusted ; but the government of the United States will no doubt insist on extending this boundary to Rio Grande, or Bravo del Norte; while, the Red Kiver and a line, due north from the latter separate it from the state of Arkansas; and the river Arkansas, on the north, divides it from the western territory. The river Sa bine, the limit of Louisiana, bounds Texas on the east. The extent of its maritime frontier may be variously measured. Following the courses of its lagoons, this distance is greatly extended. From point to point, along the outside, of the long sandy islands, which line the coast, and within which are the lagoons, the distance from the Sabine to the Rio Grande del Norte, has been estimated, wo would say rather than measured, at about 500 English statute miles.

The area of Texas has, also, been estimated at from 310,000 , to 330,000 English square miles, or much more than twice the area of the United Kingdom; and according to all accounts, no country on earth has less of its surface unfit for cultivation.

Its whole sea coast region, varying in breadth from 30, to 100 miles, is composed of a fertile alluvium, in which there is not, or at least rarely, a stone that would intercept the plough; and, unlike many parts of Virginia, Georgia, Florida, Alabama, and Louisiana, there are but few, and these not extensive, swamps. This region is extolled for its great capability of producing, that finest quality, Sea Island cotton. Besides which it will yield the most delicious fruits: such as peaches, olives, melons, figs, oranges, lemons, pine-apples, dates, \&c., also the sugar cane, maize, and other grain. This region is well watered by numerous rivers, and streams. The greater part consists of extensive meadows, with magnificent belts of wood, along the margin of the rivers.

The second, or undulated, and high region, slopes down from the hills and mountains to the sea coast region, crossing the territory, and is in breadth from 120 , to 180 miles. It is described as consisting chiefly of a rich, fertile, soil, covering substrata of either limestone, or sandstone, and presenting alternately woodlands, and rich grassy districts.

The third, or muuntainous region, stretches upwards to the west, norch-west, and from which all the rivers flow down, to the east, and south-east, into the Mexican gulf, or into the Mississippi, and its branches. Elevated table-lands spread over north-western points. None of the mountain slopes are described as too steep for agriculture; and, except in the prairies of this region, oak pine, and other magnificent and valuable timber trees abound.

If we can depend upon descriptions, Texas is naturally, with less exceptions than any other country, capable of producing all kinds of crops and fruits :more so than France, which has all the climates for grain:-from oats and barley, to wheat, rice, and maize,-for fruits, from the apple to the orange; for wine, the olive, the mulberry, \&c. Texas has the climate, and the soil, for the sugar-cane the olive, the cotton plant, the mulberry, the melon, fig, and apple; and its pasturage has always been renowned.

The rivers of Texas are numerous, and for a great extent navigable; but large vessels cannot ascend them from the sea. The great natural disadvantage of Texas, in common with the whole eastern sea coast of Mexico, is the want of good harbours. Humboldt observes, "The intendency of San Luis comprehends more than 230 leagues of sea coast, but without commerce and without activity. That part which extends from the Rio Grande del Norte, to the river Sabine is almost still unk nown, and has never been examined by navigators."

This coast would have probably still continued to be "unknown and without commerce and activity," had it remained under the intendency of San Luis, or under the non-enterprising Spanish-Mexicans; and if it had never been entered, or traversed, by the Anglo-Saxon race, who were invited into Texas by the Emperor Iturbide: not to establish its independence, but to defend it from Spaia. The Anglo-Saxons were invited into Texas, under nearly like circumstances as Hengist and Horsa were invited into Britain, and the result has been similar.

The rivers Sabine and Neches fall into the Sabine lagoon. The Sabine was obstructed ty a raft, and de ned impassable ; but it was removed by the government of the United States, and the river was then (1837) navigated by a steamboat 125 feet long, drawing six feet water. Since 1839 one or more steamboats navigate this river, from its mouth to the upper settlements. The Sabine, like most of the Texan rivers, periodically overflows its banks, and fertilises the soil. It has several small tributaries.

The Neches, which is navigable for small steamboats for about 100 miles, flows also into the Sabine lagoon ; the passage over the muddy bar, at the entrance into this lagoon from the gulf, only admits small vessels.

The next inlet is Galveston, which spreads into two large bays, or lagoons, and the eastern entrance will admit vessels drawing about twelve and a half feet water. Trinidada river falling into it may, it is said, be ascended, by steamboats, for from three to four hundred miles from its mouth. It is rapid, and from eight to ten feet deep. At the western extremity of Galveston Island is San Luis harbour. The passage, over its bar, is stated to be somewhat deeper than that of Galveston. A few leagues west, of San Luis, the Brazos di Dios flows across a shifting sand-bar, over which there is only six to eleven feet depth of water.

Mr. Kennedy says, the Brazos is exceedingly well adapted for steam navigation. Opposite Velasco (at its mouth) its width is about 170 yards, and for 500 miles it varies from 150 to 200 yards." After heavy rains it swells into a torrent. In ordinary seasons its banks, twenty to forty feet high, are overflown. Like the Red river, its waters are coloured red, with earthy particles, carried down from the uplands. It is navigated by several steam vessels, and has numerous tributaries. The first colonists from the United States made San Felipe, 150 miles up this river, their head-quarters.

Matagorda Bay is a lagoon, sixty miles long, and from six to ten miles broad: the entrance, Paso Cavallo, from the gulf, has only from eight to nine feet water on its bar: within it is safe and deep.

The Colorada, or Texas, falls into this inlet by two branches. It has steep banks, which are seldom overflowed. Its navigation is interrupted by a raft; but if not already, it will, no doubt, soon be removed by the government. The river will then be found navigable, for steamers, more than 200 miles. Many of its tributaries are navigable. Severai rivers fall into La Baca Bay, a branch of Matagorda. The La Baca, and Novida, are navigable, about thirty miles for steamers.

The large inlet, forming the bays of Espiritu Santo, Aransas, and Compano, are separated from the gulf, by two long islands, Matagorda, and St. Joseph. The Aransas passage from the gulf is not more than seven to eight feet deep over the bar. The bay is also shallow, and the river Guadaloupe, and the Nuences, and other streams, which fall into these bays, are described as not deep, but capable of being rendered advantageous, for bringing down the produce of the upper countries to the sea, in vessels requiring only a light draft of water.

Corpus Christi and the Lagunis del Madra, form an inlet, about 100 miles long, within three long islands, separated by narrow passages. The bay of Corpus Christi extends, inland, about forty miles, north and south. The Rio de las Mucas, which falls into this bay, is a long, rapid river, navigable for small boats for about forty miles.

The Laguna del Madre, though so long, and from five to six miles in breadth, is shallow, and the water in many places is not more than from eight, to eighteen, inches deep. The Barra del Santiago, or the outer inlet from the gulf into the lagoon, has from six to seven feet water over the bar, and small vessels with merchandise frequently enter, and discharge.

The mouth of the Rio Grand del Norte, is separated by a narrow necl: of land from the Barra del Santiago by a narrow isthmus. The entrance to this large river, from the gulf, has no greater depth of water than from three to five feet over its shifting bar. For 200 miles upwards, its current is described as smooth and deep, to Loredo, where rapids commence.

The Climate of Texas is described as mild and salubrious. Not subject
to yellow fever, or pulmonary consumption. The Mineralogy of the country we believe to be only imperfectly known. Bituminous coal is said to be abundant in the interior. . Gold and silver are also asserted to abound in the hilly and mountainous country; and specimens of both have been produced. Iron ore is said to be plentifully distributed; and copper, lead, and alum are asserted to have been discovered in considerable quantities. Excellent building stone is abundant in all parts except the sea coast region. There are large salt lakes and salt springs; and as, it is by all admitted, that, the soil, and climate, of Texas, are not surpassed in any country, as there is sufficient timber and minerals,-the want of deep harbours appears to be the only great natural disadvantage of this extensive region of America: which has, until the last few years, remained more wild, and uncivilized than it could have been when Mexico was conquered by Cortez.

## HISTORICAL ABSTRACT.*

On the 17th of January, 1821, Moses Austin, a native of New England, obtained permission, from the supreme government of the eastern, internal, provinces of Mexico, to introduce three hundred families, as colonists, from Louisiana, into Texas.

In consequence of Moses Austin's death, his project of colonisation was taken up, and prosecuted, by his son Stephen, who was obliged, in 1822, to apply to the authorities of revolutionized Mexico, for confirmation of the privilege, which had been conceded to his father, by the authorities of old Spain. On the 4th of January, 1823, a colonization law, approved by the Mexican emperor Iturbide, was promulgated; and on the 18th of February of the same year, an imperial decree was issued, empowering Austin to found a colony, under the provisions of the general law.

A revolutionary movement having displaced Iturbide; and, the government which succeeded him having decreed the nullity of all imperial titles, Austin was constrained to solicit the confirmation of his concession from the congress of Mexico. This he obtained on the 14th of April, 1823, which may, therefore, be recorded as the legal date of the commencement of Anglo-American colonization in Texas.

To encourage the settlement of her waste frontier lands, and thereby interpose a barrier against Indian aggression, and strengthen herself against Spanish attempts at reconquest, Mexico held out various inducements to the earlier colonists of Texas; and, among them, a temporary exemption from taxes and tithes.

By article 24 of the Mexican colonization law of the 4th of January, 1823, it was enacted, that, during six years from the date of the concession, the colonists shouid not pay tithes, or duties, on their produce, nor any contribution whatcver of a public kind.

[^98]By article 25, of the same law, it was enacted, that during the six years immediately succeeding the termination of the first specific period the colonists should pay half the tithes and half the contributions, direct and indirect, that were paid by native citizens.

These enactments emanated from the general government of Mexico.
The united state of Coaguila and Texas, as a member of the Mexican Federation, by article thirty-two, of a colonisation law, passed by its legislature on the 24th of March, 1825, ordained that during the first ten years-reckoning from the commencement of the settlement-colonists, within the limits, of the state should. be free from any kind of public contribution, except such as were generally de. manded to prevent, or repel, invasion. After ten years, new settlers were to bear an equal proportion of the public burdens with native citizens.

The law containing these provisions was repealed by an act, dated the 28 th of April, 1832, which exempted "all new towns" for ten years, from the time of their foundation, from every description of tax, except contributions for defence against foreign invasion. For the site of each of these "new towns," the state appropriated four square leagues of land.

The establishment of custom-houses in Texas, and of garrisoned posts, to enforce the collection of the national revenue, which followed the periods of exemption from taxation granted to the infant settlements, formed, with the colonists, prominent causes of dissatisfaction; while, on the other hand, the infraction of its fiscal enactments, was regarded by the government of Mexico as ungrateful, and rebellious, on the part of men invited, by its liberality, to occupy its fertile lands. The colonists were refractory. In June, 1832, a party of them attacked and captured, the Mexican garrison, at the port of Velasco-in April, 1833, petitions complaining of the tariff, and praying for the privilege of free importation, for a term of three years, of the mostimportant articles of consumption, were transmitted by the colonists to the general government. In the autumn of 1834, a number of persons seized the collector of customs, at Anahuac, and expelled the military stationed at that post-and, in the autumn of 1835, the Anglo-Americans in Texas and Mexico were in a state of declared war.

In $\mathbf{N}$-vember, 1835, an Anglo-American convention was held in Texas, and a provisional government proclaimed, which conferred on a governor and council the power "to impose and regulate impost and tonnage duties, and to provide for their collection under such regulations as might be deemed expedient."

An ordinance of this provisional government, imposing certain duties of customs, passed on the 12 th of December, 1835, was repealed by another ordimance on the 27 th of the same month, which placed a duty of twenty-five per cent, ad valorem, on such goods, wares, and merchandise, as were " entitled to a debenture" in the port of shipment, and a duty of fifteen per cent, ad valorem, on such as were not entitled to debenture. Articles imported, boná fide, for the
use of emigrants, including farming implements, household furniture, provisions, stores and machinery of all kinds, were to be admitted free.

The declaration and establishment of the independence of Texas, and the adoption of a constitution, by its inhabitants, were followed by the convocation of a Congress, which, on the 20th of December, 1836, passed an act "to raise a revenue by impost duties," under which the following charges were exigible:

On the invoice value of wines, spirituous and malt liquors, 45 per cent, ad valorem ; silk goods, and all manufactures of silk, 50 per cent, ad valorem; sugar and coffee, $2 \frac{1}{2}$ per cent, ad valorem; teas, 25 per cent, ad valorem; bread stuffs, 1 per cent, ad valorem; iron and castings, 10 per cent, ad valorem; coarse clothing, shirtings, shoes, blankets, kerseys, satinets, and stuffs formed of a mixture of cotton and wool, 10 per cent, ad valorem. All other non-enumerated goods an ad valorem duty of 25 per cent on invoice price.

Another and more comprehensive customs law was passed on the 12th of June, 1837, "for the purnose of raising a revenue to aid in defraying the public expenses, sustaining the public credit, and securing to the public creditors a fair annual, or semi-annual, interest on the shares of stock in the funded debt."

The tariff underwent a farther revision by an act passed on the 5th of February, 1840.-(See the late tariff of Texas, subjoined to the tariff of the United Slutes.)

It is to be observed that the receipt of duties, in national paper, profusely issued, on an unsound basis-and, of course; rapidly depreciated-has, from time to time, caused the tariff to appear much higher than it really was; and the successive endeavours, to realise, amidst the confusion occasioned by a spurious currency, an adequate tangible revenue, has imparted a capricious character to the fiscal legislation of the republic, discouraging and injurious to the merchant and the emigrant. The duties, at present, are receivable only in gold and silver, at their market value.

More than two.thirds of the revenue from customs have been received at the port of Galveston. The eastern counties of Texas, which possess a comparatively dense population, contribute but a small proportion to the public funds, owing to their geographical position, which secures every facility to the smuggler. The gross amount received at the port of Galveston, for the year ending the 31st of December, 1842, was, in round numbers, about 110,000 dollars ; the receipts for the same period at Brazos, Matagorda, Red River, San Augustine, and Sabine, at 30,000 dollars. The average expense of collection was a fraction above fourteen per cert.

All attempts hitherto made to raise a revenue by direct taxation have been unsuccessful.

The laws for regulating the general trade of Texas, as well as the coasting trade, and the tariff, are now the same ae those of the United States. Certain
local regulations are continued in force, until changed under the state constitution: and legislature of the state of Texas.

The following laws may be considered as remaining in force :
Hospital at Galveston.-By an act approved by the president on the 3rd of February, 1845, for the establishment of a hospital at Galveston, it is provided that, from and after the 1st of May next ensuing, "the commander of every vessel arriving at the port of Galveston shall be required to pay to the collector of customs at that port the sum of 50 cents for every foreign white male cabin passenger over sixteen years of age, and twenty-five cents for every white male steerage passenger over sixteen years of age, according to the list of passengers produced by the said commander, or his clerk, which list shall be sworn to."

Chamber of Commerce at Galveston.-Byan act approved by the president, 3rd of February, 1845, a corporate body was created under the style and title of "The Galveston Chamber of Commerce," an institution which, according to the preamble of the act, "is much required by the mercantile community, as tending to diminish litigation and to establish uniform and eçuitable: charges."

It is provided that the act of incorporation shall "be in force for and during. the space of twenty years from the passage thereof, and take effect from and after: its passage.

Law Proceedings.-An Act supplementary to "an Act to regulate Proceedings in Civil Suits." This act provides that, from and after the 27th of June, 1845, "in all suits brought to recover the price or value of any goods, wares, or merchandise imported, or notes given for the same, the fact that such goods, wares, or merchandise, were imported or introduced into the republic without payment of the lawful duties, or in violation of any revenue law thereof, may be pleaded in defence, and if established, shall constitute a legal and valid defence in all such cases." It is further provided that, "In cases where such defence shall be pleaded"-and also in cases-" when any civil action shall hereafter be brought to recover duties not paid, the party so charged, or unpleaded, shall not be liable to any criminal prosecution for the same offence on non-payment."

Wreck-masters.-An Act" to amend an Act passed the 8th of January, 1841, respecting wreck-masters," approved by the president February 3rd, 1844, provides-
"That from and after its passage, the wreck-masters of the republic shall be appointed by the president of the republic, and controlled by the collectors of customs of the several maritime districts, who shall each appoint for his district at lease one, and not more than three wreck-nasters; and it shall be the duty of each of these person so appointed to attend, in the manner set forth in the act to which this is an amendment-to the seving and disposing of all property wrecked vos. II.
in his district, or in the part of it allotted to him, if such property be declared to be abandoned by its owner, or the agent, or factor for the same; or be found abandoned, no such person appearing.
"That it shall not be lawful for the wreck-master to recover out of the proceeds of any wrecked property sold by him as wreck-master, an auctioneer's commission, or any other in addition to that allowed $i_{n}$ the act aforesaid; but he shall be allowed to charge for the services are an eage of a crier, at a rate which shall be fixed by the collector of the distric
"That, in order to award the rate or amow. . isalvage, on property wrecked, one arbitrator shall be appointed by the wreck-master, on behali of the salvors, and one by the owner of the property salved, or the ageni, or factor, for the same, or, default of those, by the chief justice of the county in which the wreck happens.-And the wreck-masters, before appointing an arbitrator, shall notify the salvors of such intent, and if a majority of the whole number of salvors shall request him to appoint any individual named and agreed on by them, as arbitrators, for the sulvors, the said wreck-master shall so appoint such individual, and in case of the arbitrators not agreeing, they shall choose an umpire, who shall decide between them-his awardment not being higher than the rates, or amounts awarded by the two arbitrators;-and, from the decision of the arbitration, an appeal to the Court of Admiralty may be taken by either of the parties, or by any portion of either, if the amount in question be such as by law would entitle the party to appeal from a magistrate to a district court ;* but, in such case, the party appealing must notify the opposite party of such intention, within two days after the awardment appealed from is made known-otherwise the right to appeal shall be forfeited; and where an appeal is taken it shali not impede the sale of the property wrecked.
" Finally-That it shall be the duty of all wreck-masters, in whose district any wreck may occur, to publish, or cause to be published, either in some public journal in said district, or by affixing to the doors of at least three several public places in said district, a written or printed notice, with a description of property offered at said wreck-master's sale, at least ten days previous to the aforesaid sale.
"This act to take effect from and after its passage."

[^99]Gross Return of Britigh and Foreign Trade within the Consulate of Galveston, during the Year ending December 31, 1844.

PORTOF GALVESTON.

ohartered at Embden, for Bremen use. The demand for cotoun ander the head ef "Bremen," were Hanoverian ebtiged to leave Golveston without carge. The vessels classed " exceeding the supply, some European veavele wers conveyed emigrants te Texas. The British ships vasels classed "Belgian," and four of the verwels classed "Bremen," No sccount of the crews of ships entering the bronght no emigrants. fore, is, in this particular, iocomplete.

* Average rate of exchange, 108.

The following is a statement relative to its previous debt, revenue, and trade, compiled by Mr. J. P. Kettel ; also from official returns.

Public Debt of Texas.

| D E B T. | Term, | Amonnt. | Amount. | Amount. |
| :---: | :---: | :---: | :---: | :---: |
| Funded set of 1887.................. |  | dollars. |  |  |
| Bonds pledged 1840...................... | 5 1841 | 750,000 | dollara. | dollars. |
| Bonds pledged. ..................... | 20 | 800,000 $\mathbf{5 0 0 , 0 0 0}$ | 240,000 | 1,080,009 |
| Bonds at ${ }^{\text {b }}$ per $\mathrm{pent.......................}$. | 184\% | 690,000 | 170,000 | 670,000 |
| Treasury notes.......................... | 5 years. | 100,000 | 302,000 39,000 | 992,000 |
| Land receiptn........................... | .... | 2,250,000 | 32,000 | 139,000 |
| Floating debt........................... | . $\cdot$. | 1,500,000 | ..... | $\mathbf{2 , 2 5 0 , 0 0 0}$ $1,500,000$ |
| Total debt......... | - | 500,000 | . | $1,500,000$ 500,009 |
|  | ... | 7,090,000 | 1,079,000 | 8,169,000 |

According to a congressional report of 1839 , the quantity of government land was as follows :

| L A N D. | Acren. | Aorem, |
| :---: | :---: | :---: |
| Rxtent of the Texian republic...................... Granted by Mex | number. | number. 203,420,000 |
| Texas grants, elace her independenoe................ | 53,311,267 |  |
| Military bounty lands.................................. | 6,507,350 |  |
| priater balance | $\ldots$ | 138,618,203 |

The imports and exports of the United States, to and from Texas, have been as follow :-

Imports and Exports to and from Texas.

|  | Exporta to Texas. |  | Total. | Imperts. |
| :---: | :---: | :---: | :---: | :---: |
|  | Domestio Gouds. | Forelgn Goods. |  |  |
| 93 | dollars. | collars. | dollars. | dollars. |
| 1887 .... ............................. | 797,312 | 210,616 | 1,007,928 | 163,384 |
| 1838 .... . . . . . . . . . . . . . . . . . . . . . | 1,028,818 | 219,062 | 1,247,880 | +165,718 |
| 1839 .. . . . . . . . . . . . . . . . . . . . . . . | 1,379,016 | 808,017 | 1,687,082 | 818,116 |
| 1840 . . . . . . . . . . . . . . . . . . . . . . . . | 937,073 | 281,199 | 1,918,271 | 303,847 |
| 1841 .............. . . . . . . . . . . . . . | 816,285 | 292,041 | 808,296 | 305,026 480,892 |
| 1842 .............. . . . . . . . . . . . . . . | 278,978 | 127,981. | 406,929 149753 | 480,898 44689 |
| 1843 ................................ | 705,240 | 87,713 | 142,753 | 446,399 |

The largest exports to Texas were in 1839, and consisted mostly of clothing, furniture, lumber, and dry goods, of which over 250,000 dollars was domestic cottons. A large portion of their exports consisted, undoubtedly, of the property of emigrants; but they seem now to supply themselves from other quarters, the United States having lost the trade. In the mean time, the exports of Texas, consisting of cotton almost altogether, have rapidly increased. The quantity and value brought into the United States, in each year, have been as follows :-

Imports of Cotton into the United States, from Texas.

| YEARS. | Ponnuls. | Value. | YEARS. | Pounds. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | number. | doilars. |  | number. | dollars. |
| 1886................. | 1,473,133 | 232,336 | 1840................... | 2,689,655 | - 223,189 |
| 1837.................. | 1,082,466 | 144,567 | 1841.................... | 8,128,776 | 276,315 |
| 1838.................. | 1,491,293 | 156,242 | 1842.................. | 6,255,142 | 406,048 |
| 1839.................. | 1,890,052 | 240,130 | 1843.................. | 7,593,107 | 879,750 |

This shows a regular and steady increase of business, apparently largely in favour of Texas. The imports and duties ior the port of Galveston, for the year ending November 1, are as follows :-

| IMPORTS AND DUTIES. | 1842 | 1844 | Inereace. |
| :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { dollaris. } \\ 365,532 \\ 82,042 \end{gathered}$ | dollars. 810,399 158,815 | $\begin{gathered} \text { dollare. } \\ 161,857 \\ 69,773 \end{gathered}$ |

The revenue and expenditure are as follow :-


By the "Annual Report of the Treasury Department, to the ninth Congress of the Republic of Texas," dated "Washington, December 1, 1844," and signed "J. B. Miller, Secretary of the Treasury;" it appears that during the year ending on the 31st of July, 1844, 130 vessels entered the ports of Texas from foreign ports, or with cargoes subject to duty.

| Amount of merchandine imported <br> Total grors amotints of revenue. <br> Expences of collection | dirs. cts. |  | $\begin{array}{ll} \text { dirs. } & \mathrm{cta}_{6} \\ 686,503 & 03 \end{array}$ |
| :---: | :---: | :---: | :---: |
|  | $201 \times 13$ |  |  |
|  | 23,651 | 45 |  |
| Net amount of revenue... . . . . . . . . . . . . . . . . . . . . . | 177,861 | 85 |  |

The States, the latte tiated be dious an (April, resolutio and exte United

The value of the merchandise imported from the United States of America, 593,525 dollars 14 cents; Great Britain and Ireland, 51,059 dollars 89 cents; British West Indies, 3,624 dollars 10 cents; Spanish West Indies, 148 dollars 87 cents ; France, 5584 dollars 58 cents; Hanse Towns, 27,494 dollars 54 cents; the Austrian Adriatic dominions, 1185 dollars 86 cents; Yucatan, 663 dollars 57 cents.-Total, 686,503 dollars 3 cents.

The rate of per centage which the gross amount of impost duties bears to the total amount of merchandise imported, is above twenty-six and a half per cent.

Official statement of revenue collected at the Custom-house, port of Galveston, for the year commencing November 1, 1843, and ending October 31, 1844 :-

## On Imports.



## CHAPTER XL.

## TREATIES OF COMMERCE AND NAVIGATION BETWEEN THE UNITED STATES AND FOREIGN STATES.

The first treaty of commerce and amity, which was negotiated by the United States, was with Holland in 1778, and lead to declaration of war by England against the latter country. After the peace of 1783 , treaties of peace and amity were negotiated between the United States and various foreign countries. It would be tedious and useless to enumerate all these treaties. According to a report published (April, 1840) by the Department of State of the United States, in obedience to a resolution adopted by the Senate at the last session of Congress, showing the nature and extent of the privileges and restrictions of the commercial intercourse of the United States with foreign nations, it is stated that twelve nations, viz., Austria,

Brazil, Central America, Denmark, Ecuador, Greece, the Hanseatic cities, Prussia, Russia, Sardinia, Sweden, and Venezuela, have met the propositions of America in a spirit of liberality. In the ports of all these countries American vessels, with their cargoes, whether the produce of the United States or not, are admitted on the same terms as the vessels of those countries respectively. If outward bound, they are entitled to the same drawback or bounties on goods exported, as domestic vessels are. The report then observes,
"With Great Britain, France, the Netherlands, Mexico, and Texas, our commercial relations are of a more restricted character. These nations severally confine the principle of equality to the direct trade. That is to say, Great Britain admits the vessels of the United States into her ports on payment of the same tonnage duties and charges as British vessels, with these conditions : First, that the vessel be built and owned in the United States, and navigated by a master and crew, three-fourths of which are citizens of the United States; and second, that the goods composing the cargo be the produce of the United States, which in practice limits the import trade to the direct intercourse between one country and the other. The trade of the United States with the British colonial possessions is regulated by treaty stipulations or by diplomatic arrangement. In all cases, however, some restrictions are observed, giving an advantage in general trade, to British bottoms. The importation from the United States of all goods but those of their own produce is mostly prohibited.
"Frauce adinits the vessels of the United States into her poris on payment of a diseriminating duty of five francs, or ninety-four cents, per ton over and above that paid by French vessels. In the importation of articles, the produce of the United States, no difference is made between French and American vessels; but in reference to other articles the discriminating duty prevails in favour of French bottoms.
"In the Java trade, under the government of the Netherlands, the productions of the United States, and of other countries, are admitted at a duty of seven and four-fifths per cent ad valorem, if imported in Dutch vessels, and fifteen and three-fifihs per cent ad valorem, if imported in vessels belonging to the United States.
"Chili and the Ottoman dominions admit our vessels and productions upon the footing of the most favoured nations, reserving the privilege of giving a preference to their own. Five Powers, viz., the Argentine confederation, Belgium, China, Hayti, New Grenada, Portugal Spain, the Two Sicilies, and Uraguay, are left free to deal with the commerce and the navigation of the United States as they may think proper, without any other check than our countervailing legislative provisions. With three of them, however, Belgium, Portugal, and the two Sicilies, negotiations are on foot for the conclusion of commercial treaties."

Since the publication of that report, treaties of navigation and commerce have been ratified between the United States and the following countries, viz., China, Belgium, Hanover, and Portugal.

TREATIES OF COMMERCE AND NAVIGATION BETWEEN THE UNITED KINGDOM AND THE UNITED STATES.
Treaties of peace and amity between the United Kingdom and the United States, and for the suppression of the slave trade treaty (by which the United States stipulates with England to consider that trade piracy) have at different times been concluded. The following treaties contain the stipulations agreed upon for regulating the trade and navigation between the United States and the United Kingdom and British dominions.
of the
their s which reside and $w_{1}$ traders for the respect

## 11.

tories
facture
portati
his Bri articles duce, o shall be or $A \mathrm{me}$ States an Ame themsel of the

The in the of the of its r
III.
shall be dominio Island, tween t the impo be entire of war the said tary stor vessels, vessels o duties or than sha the most

But articles fi place in

The treaty of commerce of the 3rd of July, 1815 has been interrupted by absurdly conceived British orders in council, and president's proclamations; but that treaty and other conventions, now in force, are those under which the trading intercourse between both countries is regulated,

## Convention of Commerce between Great Britain and the United States. Signed at London, 3rd July, 1815. Renewed by Convention signed at London, 6 th of August, 1827.

J. There shall be between all the territories of his Britannic Majesty in Europe, and the territories of the United States, a reciprocal liberty of commerce. The inhabitants of the two countries respectively shall have liberty freely and secirely to come with their ships and cargoes to all such places, ports, and rivers in the ter itories aforesaid, to which other foreigners are permitted to come, to enter into the same, and to remain and reside in any parts of the said territories respectively; also to hire and occupy houses and warehouses for the purposes of their commerce; and generally the merchants and traders of each nation respectively shall enjoy the most complete protection and security for their commerce; but subject always to the laws and statutes of the two countries respectively.
II. No higher or other duties shall be imposed on the importation into the territories of his Britannic Majesty in Europe, of any articles the growth, produce, or manufacture of the United States, and no higher or other duties shall be imposed on the importation into the United States, of any articles the growth, produce, or manufacture of his Britannic Majesty's territories in Europe, than are or shall be payable on the like articles, being the growth, produce, or manufacture of any other foreign country, produce, or manufacture of either country respectively, the amount of the said drawbacks shall be the same whether the said goods shall have been originally imported in a British $\stackrel{\text { or }}{\mathrm{S}}$ American vessel; but when such re-exportation shall take place from the United an American witish vessel, or from the territories of his Britannic Majesty in Europe in themselves, respectively, of the said drawback. the right of regulating or diminishing, in such case, the amount

The intercourse between the United States and his Britannic Majesty's possessions in the West Indies, and on the continent of North America, shall not be affected by any of the provisions of this article, but each party shall remain in the complete possession of its rights, with respect to such an intercourse.
III. His Britannic Majesty agrees that the vessels of the United States of America shall be admitted, and hospitably received, at the principal settlements of the British dominions in the East Indies, viz., Eqlcutta, Madras, Bombay, and Prince of Wales's Island, and that the citizens of the said United States may freely carry on trade be. tween the said principal settlenients and the said United States, in all articles of which the importation and exportation, respectively, to and from the said territories, shall not be entirely prohibited : provided only, that it shall not be lawful for them in any time of war between the British government and any state or power whatever, to export from the said territories, without the special permission of the British government, any military stores, or naval stores, or rice. The citizens of the United States shall pay for their vessels, when admitted, no higher or other duty or charge than shall be payable on the vessels of the most favoured European nations, and they shall pay no higher or other duties or charges on the importation or exportation of the cargoes of the said vessels, than shall be payable on the same articles when imported or exportea in the vessels of the most favoured European nations.

But it is expressly agreed, that the vessels of the United States slall not carry any articles from the said principal settlements to any port or place, except to some port or place in the United States of America, where the same shall be unladen.

It is also understood, that the permission granted by this article is not to extend to allow the vessels of the United States to carry on any part of the coasting trade of the said British territories, but the vessels of the United States having, in the first instance, proceeded to one of the said principal settlements of the British dominions in the East Indies, and then going with their original cargoes, or any part thereof, from one of the said principal settlements to another, shall not be considered as carrying on the coasting trade. The vessels of the United States may also touch, for refreshment, but not for commerce, in the course of their voyage to or from the British territories in India, or to or from the dominions of the Emperor of China, at the Cape of Good Hope, the island of St. Helena, or such other places as may be in the possession of Great Britain, in the African or Indian seas; it being well understood that in all that regards this article the citizens of the United States shall be subject, in all respects, to the laws and regulations of the British government, from time to time established.
IV. It shall be free for each of the two contracting parties, respectively, to appoint consuls for the protection of trade, to reside in the dominions and territories of the other party; but before any consul shall act as such, he shall in the usual form be approved and admitted by the government to which he is sent ; and it is hereby declared, that in case of illegal or improper conduct towards the laws or government of the country to which he is sent, such consul may either be punished according to law, if the laws will will reach the case, or be sent back, the offended government assigning to the other the reasons for the same.

It is hereby declared, that either of the contracting parties may except from the residence of consuls such particular places as such party shall judge fit to be so excepted.
V. This convention, when the same shall have been duly ratified by his Britannic Majesty and by the president of the United States, by and with the advice and consent of their senate, and the respective ratifications mutually exchanged, shall be binding and obligatory on his Majesty and on the said United States for four years from the date of its signature; and the ratifications shall be exchanged in six months from this time, or sooner if possible.

Convention between Great Britain and the United States. Signed at London, the 20th of October, 1818; renewed by Convention, Signed at London, the 6th of August, 1827.
I. Whereas differences have arisen respecting the liberty claimed by the United States, for the inhabitants thereof, to take, dry, and cure fish, on certain coasts, bays, harbours, and crceks, of his Britannic Majesty's dominions in America, it is agreed between the high contracting parties, that the inhabitants of the said United States shall have, for ever, in common with the subjects of his Britannic Majesty, the liberty to take fish of every kind, on that part of the southern coast of Newfoundland which extends from Cape Ray to the Rameau Islands, on the western and northern coast of Newfoundland, from the said Cape Ray to the Quirpon Islands, on the shores of the Magdalen Islands, and also on the coasts, bays, harbours, and creeks, from Mount Joly, on the southern coast of Labrador, to and through the straits of Belleisle, and thence northwardly indefinitely along the coast, without prejudice, however, to any of the exclusive rights of the Hudson's Bay Company: and that the American fishermen shall also have liberty, for ever, to dry and cure fish in any of the unsettled bays, harbours, and creeks, of the southern part of the coast of Newfoundland hereabove described, and of the coast of Labrador ; but so soon as the seme, or any portion thereof, shall be settled, it shall not be lawful for the said fishermen to dry or cure fish at such portion so settled, without previous agreement for such purpose, with the inhabitants, proprietors, or possessors of the ground. And the United States hereby renounce for ever any liberty heretofore enjoyed or claimed by the inhabitants thereof, to take, dry, or cure fish, on or within three marine miles of any of the coasts, bays, creeks, or harbours of his Britannic Majesty's dominions in America, not included within the abovementioned limits:
provi harbo wood. such there
provided, however, that the American fishermen shall be admitted to enter such bays or harbours, for the purpose of shelter and of repairing damages therein, of purchasing wood, and obtaiaing water, and for no other purpose whatever. But they shall be under such restrictions as may be necessary to prevent their taking, drying, or curing fish therein, or in any other manner whatever s.busing the privileges hereby reserved to them:

## Act of Congress "concerning the Convention to regulate the Commerce betwoen the Territories of the United States and his Britannic Majesty." Approved the lst of

Be it enacted and declared by the Senate and House of Representatives of the United States of America in Congress assembled, that so much of any act as imposes a higher duty of tonnage or of impost, on vessels, and articles imported in vessels, of Great Britain, than on vessels, and articles imported in vessels, of the United States, contrary to the provisions of the convention between the United States and his Britannic Majesty, the ratifications whereof were mutually exchanged the 22nd day of December, 1815, be, from and after the date of the ratification of the said convention, and during the continuance thereof, deemed and taken to be of no force or effect.

## Act of the British Parliament "to carry into effect a Convention of Commerce concluded between his Majesty and the United States of America, and a Treaty woith the Prince Regent of Portugal."

VI. And whereas it is expedient that vessels built in the countries belonging to the United States of America, or any of them, or condemned as prize there, and being owned and navigated as herein-before mentioned, should be allowed to clear out from any part of the United Kingdom for the principal settlements of the British dominions in the East Indies; viz., Calcutta, Madras, Bombay, and Prince of Wales's Island, with any articles which may legally be exported from the United Kingdom to the said settlements in British-built ships; be it therefore further enacted, that all vessels built in the said United States of America, or any of them, or condemned as prize there, and being owned and navigated as hereinbefore mentioned, shall be allowed to clear out from any port of the United Kingdom for the following principal settlements of the Britisi dominions in the East Indies, viz., Calcutta, Madras, Bombay, and Prince of Wales's Island, with any goods, wares, or merchandise which may be legally exported from the United Kingdom to the said settlements in British-built vessels, subject to the like rules and regulations, restrictions, penalties, and forfeitures as are now by law imposed upon the exportation of such goods to the said settlements in British-built ships, any law, custom, or usage to the contrary notwithstanding.
VII. And be it further enacted, that nothing in this act contained shall extend, or be construed to extend to repeal or in anywise alter the duties of package, scavage, bailage, or portage, or any other duties payable to the mayor and commonalty, and citizens of the city of London, or to the Lord Mayor of the said city for the time being, or to any other city or town corporate within Great Britain, or any other special privilege or exemption to which any person or persons, bodies politic or corporate, is or are now entitled by law in respect of goods imported and exported, but the same shall be continued as heretofore.

## Convention of Comms. se, signed at London, August 6, 1827.

Art. I.-All the provisions of the convention concluded between his Majesty the King of the United Kingdom of Great Britain and Ireland, and the United States of America, on the 3rd of July, 1815, and further continued for the term of ten years by the fourth article of the convention of the 20th of October, 1818, with the exception therein contained as to St. Helena, are hereby further. indefinitely, and without the said exception, extended and continued in force, from the date of the expiration of the said
vol. It.
ten years, in the same manner as if all the provisions of the said convention of the 3rd of July, 1815, were herein specifically recited.

Art. II.-It shall be competent, however, to either of the contracting parties, in case either should think fit, at any time after the expiration of the said ten years-that is, after the 20th of October, 1828-on giving due notice of, twelve nionthe to the other contracting party, to annul and abrogate this convention; and it shall, in such case, be accordingly entirely annulled and abrogated, after the expiration of the said term of notice.
Act of Congress of the United States, "to repeal the Toon je Duties upon Ships and
Vessels of the United States, and upon certain Foreign Vessels." 31st May, 1830.
Sec. I.-Be it enacted by the Senate and House of Representatives of the United States of America, in Congress assembled, that, from and after the Ist day of April next, no duties upon tonnage of the ships and vessels of the United States, of which the officers and two-chirds of the crew shall be citizens of the United States, shall be levied or collected; and all acts and parts of acts imposing duties upon the tonnage of ships and vessels of the United States, officered and manned as aforesaid, so far as the same relate to the imposition of such duties, shall, from and after the said first day of April next, be repealed.

Scc. II.-And be it further enacted, that, from and after the said 1st day of April next, all acts and parts of acts imposing duties upon the tonnage of the ships and vessels of any foreign nation, sn far as the same relate to the imposition of such duties, shall be repealed: provided, that the President of the United States shall be satisfied that the discriminating or countervailing duties of such foreign nation, so far as they operate to the disadvantage of the United States have been abolished.

> [Approved 31st of May, 1830.].

## Proclamation of the President of the United States, opening to British Vessels the Trade between the British Colonial Possessions and the American Ports. 5th October, 1830.

Whereas, by an act of the Congress of the United Staies, passed on the 29th day of May, 1830, it is provided, that whenever the President of the United States shall receive satisfactory evidence that the government of Great Britain will open the ports in its colonial possessions in the West Indies, on the continent of South America, the Bahama Islands, the Caicos, and the Bermuda or Somer Islands, to the vessels of the United States, for an indefinite or for a limited term ; that the vessels of the United States, and their cargoes, on entering the colonial ports aforesaid, shall not be subject to other or higher duties of tonnage or impost, or charges of any other description, than would be imposed on British vessels, or their cargoes, arriving into the said colonial possessions, from the United States; that the vessels of the United States imay Import into the said colonial possessions, from the United States, any article or articles which could be inported in a British vessel into the said possessions, from the United States; and that the vessels of the United States may export from the British colonies afore-mentioned, to any country whatever, other than the dominions or possessione of Great Britain, any articie or articles that can be exported therefrom in a British vessel, to any country other than the British dominions or possessions as aforesaid-leaving the commercial intercourse of the United States, with all other parts of the British dominions or possessions, on a foot:ng not less favourable to the United States than it now is ; that then, and in such case, the Preside'at of the United States shall be authorised, at any time before the next session of Congress, to issue his proclamation, declaring that he has received such evidence, and that thereupon, and from the date of such proclamation, the ports of the United States shall be opened indefinitely, or for a term fixed, as the case may be, to British vessels coming from the siid British colonial possessions, and their cargoes, subject to no other or higher duty of tonnage or impost, or charge of any description whatever, than would be levied on the vessels of the United States, or their cargoes, arriving from the said British possessions; and that it shall be lawful for the said British vessels to import into the Üited Slates, and to export therefrom, any articie or articles which
may
"An
men
regui
pass
repe
Unit
and
the $i$
tinen
late m
Trade
tion, f
fron $t$
export
that it
therefo
to the
privile
possess
sions al order i privile
not in
may be imported or exported in vessels of the United States; and that the act, entitled, "An Act concerning navigation," passed on the 13th day of April, 1818, an act supplementary thereto, passed the 15th day of May, 1820, and an act,' entitled, "An Act to regulate the commerclal intercourse between the United States and certain British ports," passed on the lst day of March, 1823; sliall, in such case, be suspended or absolutely repealed, as the case may require :

And whereas, by the said act, it is further provided, that whenever the ports of the United States shall have been opened under the authority thereby given, British vessels and their cargoes shall be admitted to an entry in the ports of the United States, from the islands, provinces, or colonies of Great Britain, on or near the North American continent, and north or enst of the United States.

And whereas satisfactory evidence has been received by the President of the United States, that, whenever he shall give effect to the provisions of the act aforesaid, the government of Great Britain will open, for an indefinite period, the ports in its colonial possessions in the West Indies, on the continent of South America, the Bahama 1slands, the Caicos, and the Bermuda or Somer Islands, to the vessels of the United States, and their cargoes, upon the terms, and according to the requisitions of the aforesaid act of Congress :

Now, therefore, I, Andrew Jackson, President of the United States of America, do hereby declare and proclaim, that such evidence has been received by me; and that by the operation of the act of Congress, passed on the 29th day of May, 1830, the ports of the United States are, from the date of this proclamation, open to British vessels coming from the said British possessions, and their cargoes, upont the terms set forth in the said act; the act entitled, "An Act concerning navigation," passed on the 18 th, day of April, 1818, the act supplementary thereto, passed the 15th day of May, 1820,' and the act, entitled, "An Act to regulate the commercial intercourse between the United States and certain British ports," passed the 1st day of March,' 1823, are absolutely repealed; and British vessels and their cargoes, are admitted to an entry in the ports of the United States, from the islands, provinces, and colonies of Great Britain, on or near the North American continent, and north or east of the United States.

Given under my hand, at the city of Washington, the 5th day of October, in the year of our Lord 1830, and the 55th of the independence of the United States.

British Order in Council, for regulating the Commercial Intercourse between the United States and the British Colonial Possessions. 5th November, 1830. At the Court of St. James's, the 5th day of No ember, 1820. Present, the King's most excellent
Majesty in Council.

Whereas by a certain act of parliament, passed in the sixth year of the reign of his late majesty, King George the IVth [cap. 114.], entited,' "An Act to regulate the Trade of the British Possessions Abroad," after reciting that, "by the law of navigation, foreign ships are permitted to import into any of the British possessions abroad, from the countries to which they belong, goods, the produce of those countries, and to export goods from such possessions, to be carried to any foreign country whatever, and that it is expedient that such permission should be subject to certain conditions;" it is, therefore, enacted, "that the privileges thereby granted to foreign ships shall be limited to the ships of those countries which, having colonial possessions, shall grant the like privileges of trading with those possessions to British ships, or which, not having colonial possessions, shall place the cominerce and navigation of this country, and of its posses. sions abroad, upon the footing of the most favoured nation, unless his majesty, by his order in council, shall, in any case, deem it expedient to grant the whole, or any of such pritileges, to the ships of any foreign country, althougi the conditions aforesaid shall not in all respects be fulfilled by such foreign country."

And whereas by a certain order of his said late majesty in council, bearing date the 27th day of July, 1826, after reciting, that the conditions mentioned and referred to in the said act of parliament had not in all respects been fulfilled by the government of the United States of America, and that, therefore, the privileges so granted as aforesaid by the law of navigation to foreign ships, could not lawfully be exercised or enjoyed by the ships of the United States aforesaid, unless his majesty, by his order in council, should grant the whole or any of such privileges to the ships of the United States aforesaid : his said late majesty did, in pursuance of the powers in him vested by the said act, grant the privileges aloresaid to the ships of the said United States; but did thereby provide and declare that such privileges should absolutely cease and determine in his majesty's possessions in the West Indies and South America, and in certain other of his majesty's possessions abroad, upon and from certain days in the said order appointed, for that purpose, and which are long since passed :

And whereas, by a certain other order of his said late majesty in council, bearing date the 16 th of July, 1827, the said last-mentioned order was confirmed; and whereas, in pursuance of the acts of parliament, in that behalf made and provided, his said late majesty, by a certain order in council, bearing date the 21st day of July, 1823, and by the said order in council bearing date the 27 th day of July, 1826, was pleased to order, that there should be charged on all vessels of the said United States, which should enter any of the ports of his majesty's possessions in the West Indies or America, with articles of the growth, produce, or manufacture, of the said states, certain duties of tonnage and of customs therein particularly specified:

And whereas it hath heen made to appear to his majesty in council, that the restrictions heretofore imposed by the laws of the United States aforesaid, upon British vessels, navigated between the said states, and his majesty's possessions in the West Indies and America, have been repealed, and thas the discriminating duties of tonnage and customs heretofore imposed by the laws of the said United States upon British vessels and their cargoes, entering the ports of the said states from his majesty's said possessions, have also been repealed, and that the ports of the United States are now open to British vessels and their cargocs, coming from his majesty's possessions aforesaid; his majesty doth, therefore, with the advice of his privy council, and in pursuance and exercise of the powers so vested in him, as aforesaid, by the said act, so passed in the sixth year of the reign of his said late majesty, or by any other act or acts of parliament, declare, that the said recited orders in council, of the 21 st day of July, 1823, and of the 27th day of July, 1826, and the said order in council, of the 16th day of July, 1827 (so far as such lastmentioned order relates to the said United States), shall be, and the same are, hereby respectively revoked :

And his majesty doth further, by the advice aforesaid, and in pursuance of the powers aforesaid, declare that the ships of and belonging to the said United States of America, may import from the United States aforesaid, into the British possessions abroad, goods the produce of those states, and may export goods from the British possessions abroad to be carried to any foreign country whatever.

And the right honourable the Lords Commissioners of his Majesty's Treasury, and the Right Honourable Sir George Murray, one of his majesty's principal secretaries of state, are to give the necessary directions herein, as to them may respectively appertain.

James Bullea.

## CHAPTER XLI.

## ON THE CONSTITUTION OF THE UNITED STATES.

## The Honourable J. C. Spencer's Examination of the Honourable A. P. Upshur's

 Review of the Constitution of the United States.In order to comprehend the views entertained by eminent legislators in the United States of America, we consider it just to introduce into this work the following, viewed by a gentleman and statesman of great learning and ability, on Mr. Upshur's strictures on the American constitution. Mr. Spencer is not only a profound jurist, but he has held the most important trusts in the government of his country. He was one of the most able secretaries of the treasury: an office which nearly corresponds with that of chancellor of the exchequer in England.
"Having," says, Mr. Spencer, " been favoured by a friend with the perusal, in sheets, of a part of Mr. Macgregor's great work on the Progress of America, which contained the remarks of the Honourable Abel P. Upshur on the constitution of the United States, I expressed my unhesitating opinion that they were as erroneous as they were injurious; that they were calculated to prodnce a very false impression of the weakness of our union, and the incapacity of our federal government to maintain itself, or to fulfil the high duties assigned to it $;$ and that it would be equally unfortunate for us and for other countries If those views should be received and accredited, as just expositlons of a system somewhat complicated, and therefore liable to be much misunderstood by those who had neither the means nor the leisure for its thorough investigation. I was urged to prepare a statemint of the opinions of that class of our countrymen (believed to bee, by far, the largest portion of the active and intelligent men engaged in such discussions), who take a practical view of our government, and seek to ascertain its powers and duties by a reference to the plain words and fair meaning of the constitution. Under the impression that the withdrawal from the cares of public life, and the absence of professional engagementa, would afford abundant leisure for such an undertaking, a partial assent was given. This having been communicated to Mr. Macgregor, he has announced that in a subsequent part of his work, a review of Mr. Upshur's remarks, by me, would be given. Under these circumstances, although the anticipated leisure has not been enjoyed, yet the desire to fullil an implied pledge, impels me to endeavour to execute a task which should have been committed to more competent hands.
" Judging from the portions of Mr. Upshur's communication, for portions only of It are given, it would seem that he quite disapproved of our federal corstitution; for while he points out what lie supposes to be defects, which he severely censures, no part of it has received his unqualified approbation. To those who were acquainted with the peculiar character of his mind, this, probably, will not be surprising. A knowledge of those peculiarities will serve to explain, if it poes not elucidate some of his views. Mingling very little with the world, and in a profound retirement, in a secluded part of Virginia, he indulged a naturally speculative mind to its fullest extent, in reflections upon our form of federal government, without ever having had the advantage of personally partaking in its operations.
"He had held public stations in the state of Virginia, but had held no office under the general governmeitt, nor had hie ever been a member of either house of Congress, when liis opinions or nullifications were promulgated. He had prided himself on being one of tile most hight toned federalists of the country, until about the time when the disputes with South Carolina commenced. These disputes involved deeply and extensively, the interests of the southern states, who complained that their agriculture was made subservient to northern manufactures, by means of the tariff acts of Congress. Pailing to secure a numerical majjority in that body, they questioned its constitutional power thus to oppress them, as they said by legislation; and having satisfied themselves of the want of snch power, they next inquired into the means of rexisting its exercise. This led them to what is called the doctrine of nullification, which means, according to their theory, t'iat any one state legislature which conceives an act of the federal Congress to be unconstitutional, may nullify such act, by declaring it to be inoperative within the limits of the state, and by punishing through the state tribunals, the officers who should attempt to execute it. The old maxim, that where there is a will there is generaliy a way, was exempliffed in chis case. The novel aystem of a federal government uniting several sovereign states in one confederacy, and under one goverument for certain definite purposes, afforded an ample field for the speculative tendencies of our southern
statesmen; and to a man like Mr . Upshur, it was a rich mine, in which he could strike his own quarry, and pursue it at his own option. There was nothing in the institutions of ancient, or modern republics, at all similar. Neither experience nor the labour of learned or thoughtful men afforded guides to reflection, or checks to the wildest licence of speculation. He entered this field warmly; and as the first step in his progress, abandoned all the politicul principles which forty years had enabled him to form and strengthen. He becanie a writer for the periodicals of the day, andcontributed the principal articles to the 'Southern Review,'thechampion of nullification. In the support of that cause, and in discussions. written, printed, and oral, he was engaged more or less extensively, for about eight years, when he was called to take charge of the navy departmeut, by Mr. Tyler, from which he was transferred to the state department, and in which he remained about eight nonths. The communicatlon to Mr. Macgregor, a part of which appears in his work, is but a condensation of the essays published in the 'Southern Review' and otber periodicals.
"This account of the author of the remarks which are proposed to be examined; and this history of the qnestlon he has discussed, seemed useful, if not necessary, to a fult compreliension of his views. It should be added that the nullifiers profess to derive their doctrine from Mr. Jefferson and Mr. Madison ; and Mr. Macgregor has apparently fallen into the error of supposing that doctrine to constitute the great point of difference between the federalists and democrats.* It is very true that these parties have differed much in their construction of the constitution, the former being latitudinarian, pushing to its utmost extent the principle embodied in the eighteenth subdivision of section eight of the first article of the constitution, that of passing all laws necessary and proper for carrying into execution, the powers vested by that instrument in the government, or in any of its departments, while the democrats have insisted on a rigid and strict construction, and have maintained that these implied powers must always be subordinate and ancillary, and can never be converted into main and principal purposes of government. But as to the remedy, for the abuse of the legislative authority, proposed by the nullifiers, the democrats, when in full possession of power; and with ample means to sustain and vindicate it, so far from supporting, rebuked and denounced it in the most significant manner. On the occasion already referred to, Sonth Carolina asserted this reserved right to nullify a tariff act of Congress, and passed laws for the purpose. General Jackson, the then president, with a vast majority of democrats, in both houses of Congress, adopted the most stringent measures to put down the doctrine and its abettors.
"He issued a proclamation, which received the warn approbation of the whole country (pxcepting South Carolina, ans a very few in some of the other sonthern states), in which the doctrine was examined, and its fall xposed. And the misguided men who acted under it were warned to return to their allegiance ; and this was followed by acts of Congress of the most effective character. The incipient rebellion was crushed-by democratic men-indeed, by the democratic party.
"In truth, this doctrine of nullification is the peculiar property of a distinguished statesman of South Carolina, who has enjoyed all the lighest stations in the repnblic but the very highest, and who has repeatedly been a competitor for that station. His own state, and some citizens of other states, whose interests are supposed to be identical with those of South Carolina, have embraced it ; and although partizan writers talk about reserved rights of the states, on special occasions, the general and almost universal feeling of the country abhors and condemns it.
"In these clrcumstances an apology will be found for an effort to prevent any erroncous impression as to its prevalence, and to exhibit what are deemed the unfounded assumptions in Mr. Upshur's communication, by which it is sought to be sustained.
"It should be remarked preliminarily, that Mr. Madison has publicly and fuily disavowed the paternity of any such doctrines, and declared his conviction of its fallacy, as well as its dangerous consequences. It was contended, by its friends, that the germ of the principle was to be found in the resolutions of the legislatures of Virginia and Kentucky, passed in 1798, and 1709, and which are known to have been prepared by Mr. Jefferson and Mr. Madison.
"These resolutions were aimed at the alien and sedition laws, enacted under the administration of the elder Adams. After denouncing these acts as unconstitutional, the resolutions declared, that if they were not repealed it would be the duty, as it was the right, of the states of the union to interpose and seek a rightful remedy. In a letter to Mr. Rivers, written a few years since, Mr. Madison denies that the language or spirit of the resolutions authorises any separale state to resort to any means of resistance, uut that the action of the states combined was contemplated; and he refers to the provision of the constitntion for calling a convention of all the states, on the application of two-thirds of the number, as the remedy intended.
"The reader, not particularly conversant with American politics, will find some advantage in these preliminary remarks, by their enabling him to perceive the exact position advanced by Mr. Upshur or the subject of mullification.
*This min., have been inferred from the uncerrected proof sheets which were sent off hastily by the mail-packet,-bint this is not the fact. Mr. Macgregor, on this point (see page 12), is of the same opinion as Mr. Spencer.
"Justice to him requires that it should be stated in his own words.
"He first adinits, that the supreme court is the proper tribunal, in the last resort, to determine whether the federal government has transcended its constitutional obligation, or not, to a certain extent ; that its decision is binding and absolutely final, so far as the court has jurisdiction over cases affecting the rights of the individual citizens, and over certain others, affecting the rights of the individual states; and that states, as well as individuals in these cases, have not 'an independent right to constrine, control, and judge of the obligations of the federal government, but that they are bound by the decisions of the federal courts, so far as they have authorised and agreed to submit to them.' So far Mr. Upshur has but expressed the clear and unequivocal import of the constitution, and the common opinion of every man in America, who has ever pubbicly declared liis opinion on the subject. It will be seen, then, that the dispute is rather about a question of fact than of principle. The principle is conceded, that the jurisdiction of the federal courts is final and conchusive in all cases where such jurisdiction exists. The dispute is, whether a given case comes within that jurisdiction. If it does not, then no one has yet contended that the decision of the supreme court would be more effectual in determining it, than that of the Emperor of China ; it would still remain to be settled. If the parties to the controversy should happen to be a powerful state, on one side, and the federal union, on the other, it must be determined by physical strength-as all controversies must be, where there is no umpire, and the parties will not amicably adjust them. This is natural nullification-independent of all law, all constitutions, and all compacts ; in other words, it is a revolution. If this be all that Mr. Upshur and his nullifying associates mean-that when the federal government exercises powers not delegated, no decision of the supreme court can supply the defect in the graut, and that resistance to oppression, even in a judicial form, is a right and a duty, few or none on this side the Atlantic will be found to controvert their views. And it is very immaterial whether this resistance proceeds from voluntary and temporary associations of individuals, or from an organised state government. The intelligent reader will perceive at once that this cannot be the question at issue, respecting which so much ink has been shed. The great and the real question is, who shall decide whether the case presented does or does not fall within the circle of powers, duties, and obligations of the federal government, as prescribed by the constitution? It is not as Mr. Upshur woild have the reader to infer, whether a state may resist the decision of the supreme court in a case of acknowledged usurpation. But it is, whether the supreme court shall decide whether the power claimed in the given case be an usurpation or not. Now, the rea! object of the nullifiers is to estallish the doctrine, that the states may sit in judgment upon the decisions of the supreme court, review them, like an appellate tribunal; and if any one state conceives that the federal judiciary has sanctioned an usurpation, it may of its own will, and as an incident to its sovereignty, apply the remedy of nullifying, as before explained, or may sccedewithdraw from the union.
"Unwilling at the onset to state the question in this broad form, Mr. Upshur, after making the admission before quoted, says,-‘ But there are many cases involving the question of federal power which are not cognisable before the federal courts; and of course, as to these we must look out for some other umpire.' And in this case it is, as he contends, that each state has the right to construe its own contracts, and decide upon its own rights and powers. In this short extract lies the root of the whole matter; every thing is based upon the quiet and apparently simple assumption, that there are many cases involving the question of federal power, which are not cognisable before the federal conrts. Now, this is utterly denied, and it is averred that in the whole history of our government, no such case has evcr occurred, and from the nature of our institutions it cannot occur. In other words, it is affirmed that no case can be conceived, where federal power could be exercised of which the courts of the United States could not take cogniancec, by means of a anit or legal proceeding presenting the question dircetly to them.
"If an officer of the United States forcibly collects an impost upon an important article, the laws and the forms of proceeding enable the citizen conceiving himself oppressed to present the question by an action at law. The conrts act npon individuals; if they claim to be clothed with authority for their proceediugs, the extent and constitutionality of that authority necessarily come up for judgment. If the officers and process of the United States be resisted, civil actions, as well as criminal prosecutions, instantly furnish the means of determining whether such resistance was justifable or not. By the terms of the sccond section of the third article of the constitution, the judicial power extends to all cases in law and cquity arising Inder the constitution, the laws of the United States, and treaties made under their authority. The question discussed by Mr. Upshur supposes a law of Congress, because, without the authority of the legislative department there can be no exercise of the federal power. And as if to remove every vestige of doubt, and to provide for cases, if any should occur, whlth dld not arise under a law of Congress, the same section provides that the yudicial power shall extend ' to controversies to which the United States shall be a party;' without distinction or discrimination. How can there be any cases, then, 'involving the question of federal power,' to which 'the judicial power' of the United States does not exiend, or which, in the langunge of $\mathbf{M r}$, Upslur, 'are not cognisable before the federal courts?'
"If this, then, be the case, as Mr. Upshur supposes, "In which the question, who are parties to the constitution, becomes all-important aud controlling,' the question itself might be dismissed as of no practical consequence; for the case itself never can occur. But although introduced in this quiet and unpretending form, the question, nevertheless, is one which lies at the foundation of the whole argument advanced by the nullifiers. Their theory is, that the government is fede-rative-a confederation of sovereign states, and not consolidated-and that the states, the parties to the league, retain the right to construe the sompact-the constitution-each for itself, and to decide upon its own rights and powers. It is for this purpose that Mr. Upshur has examined our colonial history, contending that we were not 'one people' before the adoption of our own constitution. In the sense in which he uses this term, no one will dispute his correctness. The American colonies certainly were not 'a political corporation;' and great injustice would be done to Judge Story by the supposition that he maintained such an historical untruth. ${ }^{\text {© }}$ Mr. Upshur has also shown, what no one had ever denied, that by the articles of confederation the several states retained their sovereignty ; and he might have added, that the very weakness of the league which connected them was so apparent-its utter unfitness, either in war or in peace, to unite the common strength of the Americans, to restrain the powerful states, and to compel the reluctant to contribute equally to the common defence, was the cause, and the sole cause, of its abandonment, and of the adoption of the new constitution. The question arises under this new form of government. The inhabitants of the thirteen colonies had waged a common war, and they, unitedly as well as severally, had been acknowledged to be independent by the treaty of 1783. They united in appointing ambassadors to negotiate this treaty, and, by its terms and operation, they were not only separated from Great Britain, but were bound together in a common mass. France, Spain, and Holland, had recognised them as one people, and had sent ministers to the body, not to the several states. The body had formed treaties with those nations ; it had acted as a nation, had assumed its duties and responsibilities-nay, in the very first line of the Declaration of Independence, they had called themselves 'one people.' 'They were, therefore, to some extent 'a people; they were in the incipient stages of forming 'a political corporation,' and were in a condition-physically, morally, and politically-to do so. Yet Mr. Upshur remarks, that 'in the states the sovereign power is in the people of the states respectively, and the sovereign power of the United States would, for the same reason, be in the people of the United States, if there were any such people known as a single nation, and the framers of the federal government.' The historical references already made show sufficiently that there was a people composing the thirteen colonies, who had made themselves somewhat extensively known as a single nation, having an army and a navy, a national ensign, issuing a national currency, represented abroad by its ministers, and receiving embassies from other nations. The first condition stated by Mr. Upshur would seem to have been complied with. As to the second condition, viz., that a people known as a single nation should have been 'the framers of the federal government'-perhaps the instrument which was the work of their hands-will be allowed to be good evidence, if not conclusive, upon the point. It commences with these words: 'We, the people of the United States, in order, \&c., \& c., do ordain and establish this constitution for the United States of America.' It made provision for its own existence by its last article, that the ratificatlon by nine states should be sufficient for its establishment. It was accordingly submitted to the people of the several states, not to their o:dinary legislatures, but to conventions elected specially to consider the new constitution, and to adopt or reject it. This was the most expedient form in which it could be submitted to the people directly. A ballot, or a viva voce vote at the election polls, directly upon the various parts of the constitution, was obviously objectionable, if not wholly impracticable ; and the same object was obtained by calling on the electors to choose delcgates who should directly and immediately express their will. Admitting, then, that up to the time of the formation of the constitution the inhabitants of the thirteen colonies did not form a separate and distinct political corporation, perfect in its organisation, and capable of maintaining itself, yet it must be apparent that they had so long associated together under a common government, had exercised unitedly so many of the functions of the national sovereignty, that they were in a condition to become integrated, and to perfect their identity; and the exact question is, what was the effect of the constitution upon them in this respect?
"There has certainly been a class of politicians who have contended that this effect was a complete consolidation, and that the federative princlple was extinguished. Another class, and these are the nullifiers, maintain that the federative principle still prevails as effectually under the new consticution as it did under the articles of confederation; and that, consequently, the separate states have the same right as before to construe for themsclves the new compact-in other words, to set aside the decisions of the federal judiciary. There is another class, comprising, it is believed, two-thirds of the American people, who hold both these views to be extremes, and to be fallacions, and who adopt a middle course regarding the federal government as both federative and consolidated-federative in lts origin, federative in reference to domestic and internal concerns, and yet consolidated ; that in, an independent integer, a popular government in relation to
foreign states.
'so to should represe gencies not onl central of the by the privileg upon th to that Massac dwellin to the $p$ by all state wh mode of of a sim of one league o clares th becomes strumen conditio distinet
"Co
the cons stracture not feder ferent st not feder is eviden solidating conferred
" We
the resid avowed.
States ex ' the pow states, are are reserv ment ; th ments ; th unless, and troversy, ${ }^{\text {, }}$ the positio the very t waived in this positic - were, the constitute of the stat was forcse rity, and tl of justice was destin by the con place, ' tha different in to experien from decidi wifiform boo of the Unit
vol. II
foreign affairs, and in general to all that concerns the common lnterest of the people of all the
states. The idea has been correctly expressed by M. de Tocqueville. 'The object was,' he says, should continue authority of the different states which composed the union, that each of them, represented by the union shifin all that concerned its internal prosperity, while the entire nation, gencies of the people.' And thid continue to form a compact body, and to provide for the exinot only a republic, but a confederation' and is condensed in one line: 'The United States form central than it was in France or Spain , of the people of the several states, their nneness, as by the second section of the fourth article. Th Mr. Upshur expresses it, is very clearly shown privileges and immunities of citizens in the severa citizens of each state shall be entitled to all upon the states, bint individually upon every citizen, clething Here is a provision that operates, not to that he already possesses. I It enables the citizens of ing him with a new character, in addition Massachusets; it removes all alienage at once, and leaves no trana to inherit lands by descent in and leaves no trace of a foreign feature. Without to the public acts, records, and judicial pre article, which gives full faith and credit in 'each state by all our courts to give them the sal proceedings of every other state,' and which has been held state where they originate, or upon the power in every part of the union that they have in the mode of making citizens of the United States given to Congress exclusively, of establishing the of a similar character, it must be sufficientes; and, without adverting to various other provisions of one state a citizen of every state, to demonstrate thas single section, which makes the citizen leagne of sovereign states, but that it is an integer, a political union is not a mere confederacy, or clares that treason may be committed against it by a political body under a constitution which debecomes quite immaterial how this result we declaring war, or adhering to its enemies. It strument by which it was effected. The question, and thed, or who were the parties to the incondition of the people under that instrument? Are the only question, is, what is the political distinct people, alien to each other?
"Contenting myself with these
the constitution, I do not deem general views of some of the leading and prominent features of structure of the different departments. Hecessary to follow Mr. Upshur in his examination of the not federative. The ordinary course of admits, however, that the House of Representatives is ferent states, in choosing special delecatecting a president by the votes of the people of the difnot federative; while the mode of proceeding in thes their will on that subject, is also certainly is evidently federation : and thus, in the struin the event of a failure to elect in the first instance, solidating, or central principle, are both adopted, and are applied as the nature of the and the conconferred may require.
"We may now approach more directly the true question which the nullifiers present agains the residue of their countrymen, and which Mr. Upshur has rather intimated than distinetly avowed. After enumerating at some length the cases to which the judicial authority of the United States extends, he refers to the tenth amendment of the constitution, by which it is provided, that 'the powers not delegated to the United States by the constitution, nor prohibited by it to the are reserved as well againstates respectively, or to the people.' And he contends that these powers ment ; that among these powers is ments ; that the constitution being such of each state, judging alone of its own compacts and agreeunless, and then comes a most important a compact, each state has a right to interpret it for itself, troversy, 'unless it (each state) has cleqria waition, which presents the point of the whole conthe position advanced and maintained by all part that right in favour of another power,' Now the very terms of this compact this right of parties in America, except the nullifiers, is, that by waived in favour of the federal judiciary. No lis state to interpret it for itself, has been expressly this position as that of M. de 'Tocquevile : 'Tanguage which 1 can employ would so clearly state were, therefore, carefully enumerated, and all he attributes of the federal government,' he says, constitnte a part of the privlleges of the several of the states remained the rule, and that of the confederation the government was foreseen that in practlce questions mloft arisenfederation became the exception. But as it rity, and that lt wonld be dangerous to submit those questions to the of this exceptional authom of justice established in the states by the states those questions to the decision of the ordinary conrts was destined, among other funct by the states themselves, a high federal court was created which by the constitution between the two tival place, 'that a state can subsist, when its fiudamental laws 'To suppose,' he remarks in another different interpretations at the same time, is to adval laws may be subjected to four-and-twenty to experience. The object of the erection of a federal tribunal, was to preve contrary to reason and from deciding questions affecting the national interests in their was to prevent the courts of the states antifurm body of jusisprudence for the national interests in their own departments, and so to form a of the United States was, therefore, inverpretation of the laws of the union.' The supreme court vOL. II.
diction. And to effect this purpose, can language be more clearand explict than that of the second section of the third article? 'The judicial power shall extend to all cases in law and equity arising under this constitution, the laws of the United States, and treaties made, or which shall be made under their authority; to controversies to which the United States shall be a party,' \&c. If It eavends to them it must be for the purpose of deciding then, not for the purpose of referring them to some other power or tribunal. It has already bden shewn it is supposed that this description necessarily comprises every case that can possibly arise, involving the exercise of the federal power. Every such case must be founded on a claim that it springs from the authority given by the constitution, and then the courts must decide whether it 'arises under the constitution.' If it does not it must be dismissed. If it does, the courts must entertain and decide it. And it is somewhat extraordinary that this very power is conceded by Mr. Upshur $\ln$ a previous part of his remarks : ' So far, therefore, as the federal constitution has provided for the subject at all, the supreme court is beyond question, the final judge or arbiter ; and this, too, whether the jurisdiction which it exercises be legitimate or usurped?' These are his words, and they afford a complete and perfect answer to the qualification he makes of the right of each state to interpret the constitution for itself, 'unless it has clearly waived that right in favour of another power.' If, then, the federal constituticn has provided for the subject in the way he states, and if the states have assented to that provision by adopting the constitution, have they not 'waived the right of interpreting it in favour of another power?
"Bat m". Upshur says, that it is not waived, and this, he says, is apparent from the fact 'that, if the judiciary be the sole judges of the extent of their own powers, their powers are universal. and the enumeration in the constitution is idle and useless.' Now, with deference be it said, this is very inconclusive: The liability of any power to abuse to gross perversion, does not, in sound minds, tend in the least to prove its non-existence. The same remark, which Mr. Upshur makes in reference to the judiciary, is still more applicable to the states. If they are 'the sole judges of their own powers, their powers are anversal,' and the grant of authority to the federal government, or to the judicary, is 'idle and useless.' The question, however, still remains, whether the power has been grahted? The object of all political compacts and constitutions is to produce and preserve peace, and to prevent wars, by providing a mode of final settlement peaceably by an independent tribunal. Every umpire may err ; may enlarge its jurisdiction, and take cognisance of what is not submitted to it. In the formation of a constitution, the question is open, whether it is better to incur this hazard, than the opposite one of having nothing finally settled?. And this was the very question which the framers of our constitution considered, and debated and decided, and this decision liaving been ratified by the states, as well as by the people of the United States, it is too late to seek to evade it by questioning its wisdom.
"Mr. Upshur, however, persists in falling back on principles anterior to the constitution, instead of hooking to that instrument alone; and he urges that the federal government is the creature of the states; that it is a mere agent, with limited powers, and then asks,- 'Shall the agent be permitted to judge of the extent of his own powers, without reference to lis constituents? To a certain extent he is compelled to do this, in the very act of exercising them ; but this is always in subordination to the authority by whom his powers were conferred.' Besides, the fallacy, as it is believed to be, that the federal government is the creature of the states, as distinguished from the people of the states, there is a fundamental error in considering the judiciary as an agent to exercise certain political powers-as a mere attorney, in fact, to perform certain delegated finctions, and as being subordinate to the states, by whom it is intended to be implied the judicial power was conferred. It is conceived that its functions are of a charncter entirely different. As its very name imports, it is to adjudge-not execute, nor legislate. It is the means by which disputes and controversies are to be terminated, without a resort to force. It is the contrivance of civilisation, to prevent a recurrence to the law of nature. It is the last and strongest liuk which unites the ends of the clain of civil government, and renders that complete, which, without it, would not deserve the name of government. So far from partaking of jue nature of agents, or being subordinate to the authority which conferred their powers, the judiciary are by the constitution rendered wholly independent of their constituents, who cannot revoke or annul the authority once granted; and, instead of being subordinate, they are by the same instrument placed above those who created them, and administer the law to them and to all others. Even controversies between states are subjects of their jurisdiction. What becomes then of this idea of their boing agents, and bound to make 'reference to their constituents' to determine the extent of their powers?
" $!i$ mill be observed, that the argument of Mr. Upshur covers the whole ground. 'True;' he says, 'the states ought to be, and, I presume, will be, extremely carefill not to interpose their sovereign power against the decisions of the supreme court in any case where that court clearly has jurisdiction.' But this involves the very point of determining whether it has jurisdiction or not ; and whatever may be Mr Upslur's opinion of certain cases being clearly within their jurisdiction, a state ribich hat passed a atoci-fuxts as it is termed-an act to suspend the collection
of de
of $a$
part
exten
depar
case,
does
passe
to the
occur
com
itself,
of ac
are th
and in
mittin
flow.
a com
into $f$
will re
interes
format
agreed
not ou
that su
govern
the sta
federal
take $\mathbf{w}$
on tol
this ag
subject
has no
an outs
right to
very co
enforce
rens co or othe commit power, rantees occasior and stre
" w
althoug omitted will at which th our prop or overa
" I h
tion whi of the r ever dou obey it i
" He
He migl provisior and so $n$
" He and adds them of
of debts, or to prevent their recovery-will not be very scrupulons in its construction of one part of a constitution which interposes a check to its rashness, when it has already violated another part of the same instrument. In truth, this doctrine, that a judiciary is not to judge of the department of own powers without reference to its constituents, at one blow prostrates that capartment of government in the states, as well as in the United States. For, if it be true in one does not recordy so in the other. Mr. Upshinr was himself a local judge in Virginia ; but history passed the laws institutange his court having referred to the General Assembly of that state, which to the extent of his judicial jurisdiction, although many him to the office; for its directions as occurred before him.
"The argument, so often repeated in Mr. Upshur's remarks, that because the constitution was a compract between the states, one with the other, each must possess the right to construe it for itself, is deemed a very dangerons fallacy. According to our ideas, every government is the result of a compact, express or implied, by those who submit to it. In the states then the citizens who are the parties to this compact must respectively have the same right to construe it for themselvea, and in a clear case of judicial usurpation must have the right to nullify the decision. Before admitting such consequences it will be well to test the soundness of the premises from which they flow. Now, as remarked in General Jackson's proclamation in 1832; it is precisely because it is a compact that the parties cannot depart from it. It is an agreement, a binding obligation, entered will respectively fulfit, and upon a mutual consideration between the respective parties, that they interest in its performance by formance withont the consent the other, and therefore no party can withdraw from that peragreed upon the creation of a distinct and indere to secure this performance, all the parties have not only with each other, but with the and independent tribunal to determine their controversies, that such determination shall be final. That tribur federal government, and have further agreed government alone. Its members must be appointed with the advice and consent of a majority of the states, expressed by their representatives in the senate. They are the umpires chosen by the federal government and the states conjointly. The very first step which that tribunal must always take when a case is presented to it, is to inquire whetlier it be one of those that have been agreed on to be submitted to lts determination. Now the pretence that one of the parties may under this agreement revise the decision of this tribunal, and decide for itself whether a given case was subject to its jurisdiction, is to nullify not only the decision but the agreement itself. But this it has no moral or political right todo. It would be a shameful violation of not only its faith, but an outrage upon all the other parties to the compact, which they would have the unquestionable very consenuent and to punish. This then would immediately bring on a war. It is to avoid this enforce its decisions ; the tribunal created to decide these controversies is armed with power to zens composing the and, fortunately, it operates not on states, but on individuals, on the citiof the United States. If a state shonld, through its courts, imprison committing the offence ourer of the United States, for executing one of its laws, the persons power, civil and militery, of all be held respousible, and to enforce that responsibility the whole rantees of our constitution and the other states, would be put in requisition. Such are the giaoccasion shall require, hon, and that they are effectual and will be called into action whenever and strength.
"With these remarks Mr. Upsinur's views on the doctrine of nullification are dismissed, althongh the subject is far from being exhausted. Many incidental matters have been purposely omitted with the view of engagingattention to the one single point involved. It is hoped that it Will at least appear that the constitution of the United States is not the miserable rope of sand which the nullifying doctrine wonld render it, and that we do not hold our liberties our rights, and our property, by the feeble tenure of the fitfull caprice of a state exasperated into fury by faction, or overawed by combinations of powerful interests.
"I lave no disposition to follow Mr. Upshur in his remarks upon that clause of the constitution which allows representation to three-fifths of the slaves. It is enough to say that it was one of the results of a compromise without which no constitution could have been formed. Whatever doubts of its justice or its expediency may be entertained, every good citizell will observe and obey it in its integrity.
"He also remarks upon the omission in the constitution to providc for removals from office. He might have noticed a hundred other omissions of details which necessarily flow from express provisions, or which are supplied by the nsages of the country from which we borrow our language and so na nuy of our legal and political institutions.
"He regards as a 'striking imperfection' in our constitution the existence of the veto-power, and adds the right to forbid the 'people to pass whatever laws they plcase, is the right to deprlve them of self.government.' Can this be the view of a statesman, or even of a lawyer? The veto
power, or the veto, does not forbld the people to pass what laws they please. How much more accurate and discriminating is the accomplished anthor of 'Democracy in America'l The veto is, as lie represents it, an appeal to the people by a president, in defence of the independence which the constitution awards him. It is an appeal to the sober second thouglit of the representatives of the people, to reconsider the matter, and if two-thirds of buth houses still believe the proposed bill to be just and coustitutional, they may pass it notwithstanding the presldent's ohjections. It is a suspension veto, not an absolute one, as in England; and without it the president would long since have been stripped of every valuable function of hls office, or rendered utterly dependent on the Congress. In fifty-five years that have elapsed since the power was granted, it has not been exercised more than ten or trelve times; and in every instance but one its exercise has been sanctioned by the people.
"The re-eligibility of the presideut from term to term is also complained of hy Mr. Upshur, and he thinks proper to add, ' Presidents are now made, not by the free suffrages of the people, but by party management.' But he lias not intimated that the ineligibility of a president would have the least effect in preventing party management. A president lias the same means of choosing his successor-nay, greater means than of promoting his own re-election ; and we have not found less party management during the second term to whici our presidents are limited by the unwritten law of public opinion, than during their first term, when they were candidates for re-election. It is obvious that exigeaties may arise, such as a foreign war, which would require indispensably the continuance in power of an existing administration, that it might carry oltt a plan of measures it had devised. The opinion that ordinarily the same person should not serve more than once in the presidential office is becoming prevalent : and a sound public sentiment will doubtless regulate the matter as well, if not better, than it could be done by a positive provision of the constitution.
"In conclusion, I ask leave to express a deep regret that Mr. Upshur coild have found nothing in the constitution of his conntry worthy of his commendation, and that his ingenuity should have been employed in attempting to prove it utterly defective, as the foundation of a government of laws, incapable of restraining the oppressions of powerful states, and of affording the shelter and protection which it promised to every citizen. If these remarks shall have the effect of dispelling such a reflection upon the wisdom of that distinguished body of men who calmly and deliberately weighed every suggestion that sprang from their own minds, or was suggested to them by others; wis investigated most carefully the very peculiar condition of the states, and understood their varions local interests; who had felt the defects of the confederation in seven years of war and six of peace; and invoking the blessing and aid of Divine Providence, devoted themselves to their task with a fidelity, patience, and forbearance which have been the admiration of the world, and finally produced the first written constitution of government that ever emanated direct from the people themselves-a constitution venerated by the intelligence of all Europe, and enshrined in the hearts of all patriotic Americans; if that constitution shall have been in any degree cleared of the mists with whith a partial, theoretic, and created imagination liad invested it, I shall be thankful, and shall feel that neither my time nor the patience of the reader has been misspent.
" Albany, State of New York, June 14, 1845.
"(Signed)
J. C. Spencer."

## CHAPTER XLII.

COMMERCIAL POLICY AND LEGISLATION OF ENGLAND AND AMERICA.

## 1. BNGLAND.

In order to comprehend, distinctly, the commercial policy, and legislation, of the United States of America, it will be indispensable to review, cursorily, the former, and recent, commercial policy, and legislation of England; and, it will then appear evident, that all the erroneous principles, which have degraded the commercial laws of America, bear a closely imitative affinity to those fallacious legislative commercial enactments, that have been maintained, since the first planting of her trans-Atlantic colonies, by England. policy of England, were it not, that in the United States, and in the states of continental Europe, the example of Eugland, however unsound, is always rejerred to, by the advocates of the fallacies of legislative protection to national industry, ingenuity, and enterprise. We state boldly, that England owes not her prosperity to that specious legislative protection, which America and other nations, extol as sagacious wisdom; or, as grasping maritime, and commercial, monopoly, on the part of the rulers, and lawgivers, of Britain. We repeat, that which we have frequently endeavoured to prove, and which happily, although the progress of conviction has been slow, is now very generally believed in the United Kingaim, and which will be, at no remote period, as generally entertained, and acted upon, in the United States,-but which foreign statesmen, and foreign writers, have very seldom admitted.-We repeat, that England has attained her prosperity,-not by the aid,-but in defiance, of her illiberal commercial system;-that England has owed her wealth, and power, and even her liberty, to her geographical position; to her many commanding herbours; to her fisheries, which originated her naval architecture and her fleets; to the vast power of production, yielded by her mines of coal and iron-interstratified for the coal to smelt the iron;-to the coal fields, generally, of the north, central, and western counties, and of Wales; to the coal and iron of the Clyde ; to the salt mines of Cheshire, and Gloucestershire ; to the copper and tin mines of Cornwall and Wales;-to her geological formation, from her granite, and limestone, to the chalk and sandstone;-to the variety, elevations, and depressions of her soils, rising, from the rich, low, lands of Kent, Essex, Norfolk, and Lincolnshire,-from the fertile valleys and plains of the south, and of the central counties, up to the pastures, on the heights of the South Downs,-on the hills of Devonshire and Somersetshire,-and up to the peaks of Derby, and to the mountains of Wales and Cumberland:-to soils and pastures, varying from the straths, and dales, of Scotland, up to the brows of the Cheviot and Pentland hills, and, north, to Bredalbane, to the Grampians, and to the highlands:-to the materials for building, which her stohe, lime, and slate, quarries, and her clays, and her woods, have yielded;-to her oak, and other forests, which enabled her to build her war fleets, her merchant ships, her coasting vessels, and her fishing boats, until wood, when wanted, could have been brought to her ports, and ship yards, from afar;-to the very inconstancy of a climate, not liable to great heat, nor to intense cold:-and, superadded to these great natural advantages,-to those political, moral, and inventive elements, without which all other blessings would have been of minor power:-that is to say,to civil liberty, under the constitution of England, founded on the Magna Charta, and strengthened, and secured by the Petition of Rights, the Habeas Corpus Act, the Bill of Rights, and the Act of Settlement:-to the perseverance, and industry of her people;-to the enterprise of her manufacturers, and the skill of her artisans; to the Bridgewater canal, and the canals which it origi-
nated;-to the steam-engine, spinning-jenny, mule, and power-loom;-to the adventurous spirit of her princely merchants;-and, to the hardy intrepidity of her brave mariners :-To all these physical, and moral elements, does Great Britain owe her power, and prosperity,-her manufacturing and comrnercial wealth,-her ability, in the maintenance of her power and credit, to pay high taxation and high rents:-in despite of monopolies, protectivo duties, and dear
of the King circur food;-in despite of all these banes to national prosperity-banes to national progress, which all countries, and none more so than the United Kingdom, and the United S'stes, would act wisely by cancelling from their legislation.

Nor must it be forgotten, that England also escaped, on her own soil, the perpetual wars, which devastated, and prevented the manufacturing industry of, the continental states of Europe; and although her taxation, and her public debt, have been carried to an incredible height, and her people compelled to pay far higher for maintaining existence, than those of any other country; yet the genius and character of her people, and the natural advantages of the British islands, have enabled her, in defiance of Napoleon's wars and decrees-in spite of high taxation and dear food, to enrich herself, so far, as to bear all her war burdens. Her people were enabled to do all this, and to pay those high prices for bread and butchers' meat, which served to yield high rents to the landlords of the United Kingdom ;-not by restrictive legislation, but by home industry, and by maritime enterprise,-by a most profitable carrying-trade,-and, by throwing her manufactures, with great gain, into all the markets of the world: while the industry, of other European countries, was paralyzed by the insecurity, occasioned by desolating invasions.

In time of war, the harbours of England gave her military, and commercial, fleets, an incalculable advantage over those of continental Europe. Lying west of the continent, the prevailing winds, which prevented foreign ships from putting to sea, enabled those of the east coasts, of Britain, and Ireland, to leave their ports; those of the west coasts being at the same time safe, from their position, as well as from the protection of our ships of war, cruising in, and off, the entrance of the English and Irish Channels. Thus, while the nations of the continent were disturbed in all their industrious pursuits, Grest Britain enjoyed, from her geographical situation and commanding harbours, peace at home, and the opportunity of supplying the rest of the world with her domestic fabrics and the produce of her colonies. In defiance of the Berlin and Milan decrees, our manufactures found their way into the heart of Germany, and Italy; while, even in France, we clothed the soldiers of Napoleon! Thus, although taxed, beyond all possible calculation of endurance, the natural advantages of England, and the enterprise of her people, enabled her to withstand, in magnificent aplendour, the convulsions that shook the continent to its foundation.

During the whole period of the last war, and since the days of Charles II., the navigation laws of England, and the systen of high duties, or the prohibition
of the fabrics of other coun ries, similar to those manufactured in the United Kingdom, were, it is true, it. full force: the only valve of alusion, escape, and circumvention of these laws, being the contraband trade.

But let us fully understand the condition of Europe, and of America, during that period.

For a great portion of the time which elapsed between the passing of the navigation act* and the peace of Utrecht, the continent of Europe was involved in

- We have never attribnted our maritime greatness to the much extolled Navigation Act. The geographical position of England rendered her always, to some extent, a maritime power. The adventure, and tolls and customs were in various parts of Britain, increased the spirit of naval selling their children to foreign countries the time of Canite the Great. In the reign of slave trade did not cease until the latter part of 300, and sunk 100 French ships near Helvoetsing John, 1213, hiis fleet is said to have captured by Phillippe Augustus against the Flemings ; and weing the greater part of a French fleet, sent tween England and Norway, as early ais 1230 , and as imind a commercial and navigation treaty be-

In 1302, the same year that the mariner's compass is asserted to thi Flanders as eariy as 1274. passed a law, Charta Mercatoria, for :he protection of ferted to have been invented, Edward I . Cinque Ports were then compelled to provide lim with fforeign merchan/s in England: and the enabled to lend her biggest ships of war to France.

During the fourteenth century we find that t. cluded between England, and Portugal, Spain, Cologne, Pisa, and with Scotland and Finland. Edward Holland, Genoa, the towns of Flanders, Nice. uIn 1398 England lends ships of war to Denmark III. had a great galley built for him at the importation of foreign manufactures.

In 1512 , the king formed a permane
two ships of war to Venice to fight against tlie Turks. He had one ship of 1000 tons, and hircd
against the Turks.
stance, "That for increasing the ship is that of the 5th, Richard 11., 1381, which enacted in subsubjects shall hereafter ship any kind of merclandis, of late much diminishes, none of the king's ships of the king's subjects, on forfeiture of their part of the crew slaill be the king's subjects."

Henry VII. prohibited the importatio ships belonging to English owners, and of certain commodities, unless imported in c. 5 , foreign ships were excluded from manned by English seamen. By the 5 Eliz. ment, in 1650, prohibited all shipom our fisheries and coasting trade. The Parliathe plantations in America, without hall foreign nations whatever, from trading with 9 th of October, 1651, the Parligot having previously obtained a licence; and on the Navigation, intended 'to promote of the "rmmonwealth passed the famous Act of naval power of the Dutch.' The act declared nation, and to weaken or destroy the of the growth, production, or mufact that no goods or commodities whatever, ported either into England or Ireland or of Asia, Africa, or America, should be iming to English subjects, and of whicl the master plantations, except in ships belongwere also English; that no goods of the master and the greater number of the crew country in Europe, should be imported into Great Brituction, or manufacture of any in such ships as veere the realproperty of the people oftain, except in British ships, or goods were produced, or from which they could only be, or most or place, in which the

The Dutch had but little home produce to export. not having been allowed to remain on the export. The act of the Commonwealth Act were embodied, with some litte on the statute-book, the provisions of the Navigation broadly procioimed and lome litte modifications, in the act of 12 Car 2, c. 18. It was

In the 14thio of Char considered to be, the Charta Maritima of England 1 sions of the previous statute, a supplemental statute was passed, for obviating evaof enumerated commoditie. The latter statute prohibited all inportation of a long list or foreign, under the per, under any circumstances, or in any vsssels, whether -ritish Holland, the Netherlanus, Germany, Turkey, confiscation of the ships and geode, from c. 18.
war, and manufacturing industry was consequently paralysed except in Eingland. The fleets of England were generally victorious, and often enriched the country

Amongst the very few fallacies uttered by Adam Smith, is his admiration of the navigation laws. 'When, says he 'the act of navigation was made, though England and iolland were not actually at war, the most violent animosity subsisted between the two nations. It had begun during the government of the long parliament, which first framed this act, and it broke out soon' after in the Dutch wars during that of the Protector and of Charles II.' It is not impossible, therefore, that some of the regulations of this famous act may have proceeded from national animosity. They are as wise, however, as if they had all been dictated by the most deliberate wisdom. National animosity at that particular time aimed at the very same object which the most deliberate wiston would have recommended,- the diminution of the naval power of Holland; the only haval power which could endanger the security of England. The act of uavigation is not favouralle to foreign commerce, or to the growth of that opulence which can arise from it. The interest of a nation in its commercial relations to foreign nations is like that of a merchant with regard to the different people with whom he deals, to buy $/$ as cheap and to sell as dear as possible. But the act of navigation, by diminishing the number of sellers, must necessarily diminish that of buyers; and we are thus likely not only to buy foreign goods dearer, but to sell our own cheaper, than if there was a more periect freedom of trade. As defence, however, is of much more importance than opulence, the act of navigation is, perbaps, the wisest of all the commercial regulations of England.'-Wealth of Nations.

Mr. Mac Culloch, on this opinion, makes the following judicious remarks. "It may, however, be very fairly doubted, whether, in point of fact, the navigation law had the effects, here ascribed to it; of weakening the naval power of the Dutch, and of increasing that of this kingdom. The Dutch were very powerful at sea, for long period after the passing of this act ; and it seems natural to conclude, that the decline of their maritime preponderance, was owing rather to the gradual increase of commerce and navigation in other countries, and to the disasters and burdens occasioned by the ruinous contests the Republic had to sustain with Cromwell, Charles II., and Louis XIV., than to tise inere exclusion of their merchant vessels from the poris of England. It is not meant to say, that this exclusion was altogether without effect. The efforts of the Dutch, to procure a repeal of the English navigation law, show that, in their apprehension, it operated injuriously on their commerce. It is certain, however, that its influence, in this respect, has been greatly over-rated in this country. Excessive taxation, and uot our navigation iaw, was the principal cause of the fall of profits, and of the decline of manufactures, commerce, and navigation in Holland. 'Les guerres,' says the well-informed author of the Commerce de la Hollande, 'terminées par les traites de Ninegue, de Ryswick, d'Utrecht, et enfin la dernière par le traité d'Aix-la-Cliapelle, ont successivement obligé la République de faire usage d'une grand credit, et de faire des emprunts énormes pour en soutenir les fraix. Les dettes ont surchagé l'etat d'une sourme immense d'intérête, qui ne pouvoient Âre payés que par une augmentation excessive d'impóts, dont il a fallu faire porter la plus forte partie par les consommations dans un pays qui n'a qu'un territoire extrèmement borné, et par consequent par lindustrie. lla donc fallu faire enchárir infiniment la main-d'œuvre. Cette cherté de la maind'cuuvre a non seulement restreint presque toute sorte de fabrique et d'industrie à la consommation intérieure, mais elle a encore porté un coup bien sensible, au commerce de frett, partie accessoire et le plus précieuse du commerce d'economie : car cette cherté a rendu la construction plus chere, et augmenté le prix de tous les onvrages qui tiennent à la navigation, même de tous les ouvrages des ports et des magasins. Il n'etoit pas possible que l'augmentation du prix de la main-d'ceuvre ne donnât, malgré tous les efforts de l'économie Hullandoisa, un avantage sensible aux autres nations qui voudroient se livrer an comnerce d'économie et a celui de frêt.'-(Tome ii. p. 22i.)
"This exiract, which might, were it necessary, be corroborated by others to the same effect from all the best Dutch writers, show that it is not to our navigation law, zor to
with th traband and in France periods the gen tion for French, vagance XV . an the deg ruinous artisans silk man formed contraba England In G ficiently
the restri system, a maritime maintaine in augme taste of exceeding this famo this respec it had a pi our merca 1671 (p. 3 injurious years of t rades. (p. Coke's sta that tlie E least troo th had propor these cont Decker, ar principle ol and seamen higher than and been o successfully p. 60, ed. I

VOL. II.
with the spoils of the enemy; the Anglo-Americans carried on an active contraband trade in supplying the Spanish, and French, colonies, in America, and in the West Indies with British manufactures; although Spain and France prohibited any foreign trade or intercourse with their colonies. . The periods of peace, which occurred between the treaty of Utrecht, in 1713, and. the general peace of the world, 102 years afterwards, were of far too short duration for the nations of Europe to become great manufacturing states. The French, and Germans, and Flemings, were industrious ; but the profligate extravagance of Louis XIV., the derangement of the puhlic revenues under Louis XV. and his unfortunate successor,-the extortion of the farmers general, and the degraded state of the industrious, and productive, classes in France, were all ruinous to French manufactures, notwithstanding the genius and thrift of the artisans and manufacturers of Paris and other towns. To a certain extent, the silk manufacturers of Lyons, who always declaimed against legislative protection, formed a remarkable exception;* and this prosperity was favoured by the contraband trade in French silks, prohibited to be legally imported into England.

In Germany, including the Austrian dominions, the inhabitants were not sufficiently advanced in the arts, nor were the feudal, or military, systems of those the restrictive regulations of other foreign powers, but to the abuse of the funding system, and the excess of taxation, that the decline of the commercial greatness and maritime power of Holland was really owing. Neither does it appear that the opinion maintained by Dr. Smith and others, that the navigation law had a powerful influence in augmenting the naval power of this country, rests on any better foundation. The taste of the nation for naval enterprise had been awakened, the navy had become exceedingly formidable, and Blake had achieved his victories, before the enactment of this famous law. So far, indeed, is it from being certain that the navigation act had, in this respect, the effect commonly ascribed to it, that there are good grounds for thinking it liad a precisely opposite effect, and that it operated rather to diminish than to increase 1671 mercantile navy. It is stated in Roger Coke's Treatise on Trade, published in injurious effect on this act, by lessening the resort of strangers to our ports, had a most years of the passing of the act of and he further states that we had lost, within two trades. (p. 48.) Sir Josiah Child, whose the greater part of the Baltic and Greenland Coke's statement; for while he decidedly approves of published in 1691, corroborates that the English shipping employed in the Eaproves of the navigation law, he admits least two thirds since its enactment, and that the ford, and Baltic trades, had decreased at had proportionally iucreased. (Treatise on Trade these contemporary authorities, it niay be Trade, p. 89, Glasg. edit.) Exclusive of Decker, an extensive and extremely will-informede to mention, that Sir Matthew principle of the navigation and well-informed merchant, condemns the whole and seamen, it had diminished , and contends that, instead of increasing our shipping ligher than it would otherwise herem both; and that, by rendering the freight of ships and been one of the main causes that had prevented our carrying on on the public, successfully at the Dutch. (Essay on the Causes of our carrying on the fishery so p. 60, ed. 1756.)

[^100]countries favourable to manufacturing industry. Pasturage and agriculture were more immediately remunerative occupations: both the latter could be resorted to with little means; even by the soldier on furlough. Excepting some imperial and royal fabrics, producing some porcelain, glass, and other articles of luxury, all at an enormois cost;-excepting, also, the common woollens and linens, spun and woven, in most countries, by the peasantry, and common smiths' work, and the rough gear, and other articles made by millwrights, wheelwrights, and other ordinary artisans, there were but two manufactures, of any great importance, in all Germany, including the Austrian dominions. These manufactures were the linen fabrics, chiefly of Silesia, and the woollens, especially the fine cloths of Saxony. Both attained perfection without any legislative protection: without the government prohibiting, or imposing high duties on, British or other linens or woollens : without, as in England; Scotland, and Ireland; on linens, as in France on woollens; excluding, by prohibitions and duties: without premiums on their exportation, or bounties on their being made, and used, for home consumption. of England at one time imposed legislative impositions, or prohibitions, on both foreign linen and woollen manufactures. But, cui bono? Did either thrive in consequence? Certainly not. The wars of Frederick the Second, and the wars of Napoleon, which involved, in ruin, the peaceful homes, and industry, of Saxony and Silesia, rendered useless high duties on, or prohibitions of, the linens and woollens of those countries, in England.

The manufactures of Venice, and of Italy, were on the decline; and, as far as they entered into the general traffic of the world, were vanishing before the wars of the French revolution. Those of Flanders and Holland, also, had been paralysed by those, and previous, wars. The characteristic industry, and thrifty habits of the Dutch, and Flemings, did not abandon them; but the wars caused them to fail in producing fabrics, to compete with those of Englanil.

Denmark, Sweden, and Russia; never had, before the peace of 1814, any manufactures of consequence. Portugal had none, except some jawellery, common trinkets, and the ordinary woven fabrics of the peasants, and the common articles, made by ordinary handicraftsmen. Long before the date of the unwise Methuen treaty, British woollens were worn, and used, in Portugal.

The imbecility of the Spanish monarchs, and administrators,-the bigotry of the ecclesiastics,-and the ignorance, and superstition, of the common people.and the pride and haughty character of the aristocracy, rendered it impossible, at all times, for that country to manufacture in competition with England.

Anglo-America was not, nor, during the colonial sway, England would not allow her to become, a manufacturing country ; and, although we have denounced that policy as arbitrary and unjust on the part of England, it would not have been profitable for America to fabricate articles, which would have been supplied
much and fic foreig bic $\mathbf{W}$ have 1 than I the ch alway: mágni lutely duties, Now w evident nevertions, home market as chea any Fr elector, English in fabri a mono

No be expo factured produce for any sell in foreign

It wr factures, tures of ation of of linens manufac spinners intrinsio bounty o The bou
bir With the exception of one article's therefore, there were none that, it could have been even pretended, any other country was able to manufacture cheaper than England : that article consisted of silk in its various forms. Yet in Lyens, the chief, and most profitable, seat of the silk manufactures, the manufacturers always denounced legislative interference, and protection. In order to create magnificent silk manufactures in Spitalfields and Derby, French silks wére absolutely prohibited until 1828 ; and, since then, high, and in many cases prohibitory duties, have been imposed; and are still imposed; on French silk manufactures. Now what has been the result of high duties, or prohibitions, in England P It is. evident that the manufacturers of cotton, of wool, of metals, and of earthenware, never-or scarcely ever-looked up to high duties, and prohibitions, as protections, under which they should rise and flourish. They naturally considered the home demand, as remunerating market; but they looked, also, to the markets of the world for their fabrics, and in which; if they did not manufacture as cheaply, as other countries, they must sell at a loss, and not at a profit. Can any French, or German, or American statesman, or legislator, or politician, or elector, or manufacturer, or shipowner, be sufficiently credulous to believe, that English manufacturers, would have persisted, since the days of Oharles the Second; in fabricating goods, extensively, for supplying foreign markets, at a loss, bccause a monopoly of the home market was secured to them by the legislature? fisit sit

No 1 It is evident that whenever an article, of any importance, continues to be exported to a foreign market, it cannot be injured, by a similar article, manufactured abroad, entering into competition in the home market with the homeproduced article : otherwise, the home-produced fabric could not be prepared for any market so cheaply as the foreign article,-and, consequently, would not sell in a foreign market, except at a loss: that is, at a price as low as a similar foreign article of equal quality. factures, by prohibiting, or nearly excluding, by high duties, all foreign manufactures of flax, except linen yarns: the latter being required for the looms, the importation of them chiefly from Silesia. Bounties were also granted on the exportation of iinens. The whole fallacious expedient proved a miserable failure. The forced manufacture, was never really profitable, but it was expensive. The Scotch linenspinners, weavers, and bleachers, did not depend upon artificial, but upon the intrinsic cheapness of their fabrics, and upon economy: they considered the bounty on the exportation of linens a free gift, which ther did not refuse to accept. The bounty upon linens, exported, was abolished, and the prices actually in=
creased. We could, without difficulty, prove, in all other cases of productive $i_{\text {ndustry, as well as in regard to linen manufactures, that protection has been }}$ the bane of prosperity; and that competition, where the practical elements of production exist, is the true promoter of perfecting, and rendering profitable, and consequently prosperous, the works of labour and ingenuity.

Of all the fabrics of England, the silks of Spitalields have been the most highly protected. Yet there are not so wretched a body of artisan3, in the United Kingdom, as the silk weavers of that dirty, unhealthy, squalid district. The weather-beaten, daring, smuggler, has always despised the customs laws, and the coast guards, upon which depended the shrivelled, degraded, and feeble artisans, who have inhabited, and now inhabit, the miserable dwellings in the south-eastern London districts. If there had been no prohibitions, or high duties, the silk manufactures of Spitalfields, would have either never existed, to ${ }^{\circ}$ tempt men into wretched employment, or, they would have arisen, and prospered, on fair, practical grounds of moral, and natural, advantages, or principles; and, would have, consequently, entered into profitable competition with similar fabrics produced elsewhere. The weavers, and others, concerned as artisans, would have clean, and salubrious, places of abode,-they would have had a sufficiency of what we believe they have never had, either in the present generation, or in past generations,-that is, a sufficiency of wholesome food, and decent clothing. Instead of which, they were miserable when foreign silks were prohibited; they continue miserable, when there have been only modifications in the duties, so far as still to allow the smuggler ample profits, by eluding the duties, of from thirty to sixty per cent, on fabrics which are small in bulk compared with their great value. We have little hope of greatly ameliorating the wretchedness of the present generation of silk weavers in Spitalfields; but let us not entice, by the fallacious hypocrisy of high duties, another generation into the same, or similar abodes of wretchedness.

But whenever a diminution of duties upon foreign articles has been attempted, the manufacturers, of similar articles at home, have very generally, though not always, proclaimed, that ruin must be the consequence. We have never discovered that this effect has followed; and the only arts, or manufactures, which we have found not to prosper have been those, for which natural, and moral, elements were not favourable, and which, consequently, ought never to have been attempted. One drawback we have to observe,-that is, when the raw material has been highly taxed. When the duties were lately reduced on gloves, and manufactures of leather, on leather itself,-on rosin, by the distillers of turpentinc,-all engaged in those fabrics assured the Board of Trade that they would be ruined. But they have all gone on, since then, prospering : so has experience, in England, proved it to have been, in all cascs, where restrictions have been abolished, -and such will be the salutary effect of removing every duty, which has been imposed, under the assumption of proteciing any branch of productive industry.

Were it otherwise, we should still consider it pernicious, and unjust, in a government, or a legislature, to tax any one class, or any one individual, at the expense of another.
.We lay it down as a sound principle, that the occupations of the people, commodities, and commerce, should not, any one of the three, be taxed at the expense of the other two.
Since the year 1821 there have been great modifications in the British customs duties. The tariffs of 1842, and 1845, have constituted the greatest advances since Mr. Fitt's tariff in 1787, towards sound principles; but the existing tariff still includes the most pernicious rates of duties. Modifications of the navigation laws, have also been made.-See Navigation and Customs Laws.

As to the terms reciprocity, and protection, the first, as well as the last term, has been fertile in fallacious arguments. The advocates of reciprocity contend, that we should not, in England, reduce our customs duties, if other countries do not diminish their import taxes. In plain language, that so long as other nations continue to do what is wrong, the British government, and parliament, should also maintain that which is wrong-that we should not do that, which, we know, to be right, because other nations do not, simultaneously, decide upon doing that which is right.

When the interchange of commodities, either raw or manufactured, between the inhabitants of a town or district, is subjected to no other restriction than, its just proportion, of the tax purely necessary to maintain its security and its municipal order, and to defray the expense of erecting and supporting indispensable public buildings and institutions, we find, in that case, practical free trade existing, within such town or district, based upon a common interest, which each individual will, from personal interest, struggle to maintain in its peaceful course.

A great nation is a great community, and all the nations of the earth, if the intercourse and trade between them were as free as between the individuals of a municipality, would then actually enjoy a peaceful and profitable system of common intercourse, based upon common interests, which it would be ruinous to any one of the nations concerned to disturb. The greater the commercial rela. tions between the nations, the more disastrous would be the consequences of a war which would interrupt their reciprocity of interests. In proportion as this commercial and reciprocal interest has been of long standing, and of great extent, the greater would be the securities for the mainterance of peace, and the more disastrous would be the calamity, of continuing a war, between two or more muntrics so circumstanced.

All wars are, more or less, detrimental to the production of wealth, but a suspension of intercourse with a nation in which England finds but a trifling demand for her manufactures, would be of minor consenquence, provided such war did not interrupt our intercourse with countries whose trade was of important
value, $\Lambda$ suspension of intercourse, for example, between England and America, could, only with great loss to both, from the long duration, and enormous extent of their mutual intercourse, be possibly maintained.

Aaritant le gentryes

- AC AAR of MATERIAL interests, or, more properly speaking, of material injopres-that is, $a$ war of custom houses or fiscal forts, with their garrisons of revenue officers and servants, has long been declared and carried on between most European nations. This warfare of interests, or injuries, has not ceased with the wars of bloodshed; and, if we may ever expect security against a recurrence of the calamities attendant on, and consequent to the latter, it will be, when we destroy the elements of the former,-in short, by the extension of free trade between all nations.
${ }_{5}{ }_{2}$ In In the history of Eumpe we cannot discover a sovereignty, great or insiguifcant; that has not maintained its war of material injuries against its neighbours, during the tisually considered state of peace, as well as when engaged in actual armed hostility.
his There is no theory, probably, more flattering to princes and statesmen, or to a whole nation, than to institute measures which hold out independence of all other nations, by producing, and manufacturing, at home, all that is considered necessary and luxurious. It was easy to win a prince, and people, to adopt the application of so very plausible a delusion. Louis XIV., authorised M. Colbert to revise and establish* those fabrics which that monarch, by his dragonades, and by revoking the edict of Nantes, nearly ruined; while he, at the same time, drove the most skilful artisans from France into England, Holland, and Germany. M. Colbert, one of the most honest and patriotic ministers, of whom France can boast, directed his steadfast attention to financial reform; but, unfortunately for his country, he became dazzled with the fallacious principle of forcing home manufactures by monopolies, by premiums, and by imposing duties on those of other countries. He encouraged, by large bounties, and by exclusive privileges, manufacturers to settle in France; he protected them by despotic lawa, without considering that he was taxing, and oppressing, the many for the benefit of the few,-that he was destroying that competition which creates cheapness, and perfection, in manufactures, -that his bounties, and duties, were taxes on the whole community, and especially on the agriculturists, who have ever since been oppressed by duties, nearly prohibitory, on the article iron: most necessary, for ploughs, harrows, and ali other implements of husbandry. The system of Colbert,

[^101]howev nation unders If lowing on the ticles. In mum out the duce $t]$ the tax a forei fallacy to the The foundat moditic variolu: at in ar king, or departn German Con be used low as,

The rials, ge vary so
produce
Com can be c advantag from, th

Ther commod consump may be

This
The
limited
The f
Alle
If an
maintaine stitutes, the indire articles $p$ A pub
however, became exceedingly popular. Its promised grandeur, flattered national vanity ; and neither the monarch, nor the people, nor Colbert himself, understood its fallacy. Political economy was then unknown. If we are to be governed by the lessons of experience, we are ted to the following conclusions, on the taxing of commodities; whether we are led to the folon the produce of home labour, or, by a ticles. $\therefore$ In order to obtain the greatest revenue mum of taxation will be the point, which from taxes so imposed, the maxiout that maximum ascending higher than will yield the most revenue, withduce the consumption of the tazed article the point, where it commences to rethe tax : or if the article taxed, be imported from areater ratio than the increase of a foreign country; the tax must nol, whethom, or similar to one produced in, fallacy called, protection, be so high, as to leether the object be revenue, or; the to the contraband trader.
The governments of nearly all countries have, probabiy as far back as their foundation, exacted tribute, or tolls, on the importation, or exportation, of commodities. The department of government, established to lexpy those taxes, was at in and passes, or at landing-p originaly neither more nor less than a toll-house, erected king, or prince. In progress -places, for collecting a tribute to be paid to the departments of state, -by the time, it grew up to be one of the most formidable Germany the name is still Zoll, or toll, by straits, by rivers, and by land. In

Commodities produced in one col,-in France, Douane, in Italy, Dogana. be used therein, can only enter extensively into imported into another country, to low as, or lower than, that which similar comto consumption when the price is, as

The natural advantages, or disadvantagemodities can be produced at home. rials; geographical position, populationtages, of soil, climate, minerals, raw matevary so greatly in one country from those of athe of the arts and sciences, produce some commodities, which others cannot, that some countries can

Commodities which a country others cannot, at equally low prices. can be consumed, by the non-producs not. produce at all, or only at high prices, advantage, and in greater quantity, if those dear-producing, country, with more from, the places where they are to be found ates are purchased at, and brought

There is no country, with ordinary advantages, theapest cost. commodities so cheaply, as to find a market for , that does not produce some consumption, in some other country; and, from what it produces, over its home may be brought, with profit, in return.

This interchange constitutes international trade.
The more numerous, or more burdensome, are the restrictions, the more limited will this commerce be.

The fewer and lighter are the restrictions, the more extended will it prove. All experience forms evidence of these facts.
If a nation were in a condition that its administration, and security, could be maintained without exacting that tax upon the value of сомmoditiss, which constitutes, not the whole national income, but, as usually levied, what is termed the indirect public revenue, then no duty whatever should be levied either upon articles produced at home, or upon those imported from foreign countries.

A public revenue being indispensable to defray the necessary public ex.
penditure, property, whether in land, or in commodities produced at home, or imported from abroad, ought to be taxed, or made to yield up annually a just proportion of its rent, or profit, equal to the amount of tie annual legitimate claims upon the nation. This proportion of the annual rent, or proft, of property would then form the whole amount of equitable taxation; levied upon all that could equitably constitute the whole national income.

But unless the revenue required be small, and the property taxed be such as not to render the collection of the tax inquisitorial, direct taxes will not be willingly submitted to. Yet they are submitted to in every state in Europe, though scarcely at all in the United States of America. But in levying a revenue, independently of direct taxation, if commodities which enter into home consumption are to be taxed, the equitable scale of levying this tax would be, to impose exactly the same duty upon an article, produced at home, as upon a similar article, imported from abroad.

There can be no other equitable scale of taxing commodities, whether produced at home, or imported from abroad, for domestic consumption.

The producer never pays the tax upon the article he produces; he must add, to make any profit by it, the duty, or tax, as well as his profit, to the cost of production, and then the consumer pays the whole, including the tax.

Whoever produces the article consumed, or wherever it is produced, the consumer pays, not the cost of producing it, but the whole market value of the article, including every tax upon it. The producer is, however, limited in his sales by the article he produces being highly taxed, whether at home or abroad, and his profits are also diminished by taxes, either at home or abroad, upon the article which he produces, as well as by the taxes upon every article which he consumes.

If the market value, of the home-produced article, be higher than the cost of a similar article, produced and imported from abroad, that difference of value arises from a restriction upon the admission, for consumption, of the cheaper article : either by actual prohibition, or by high duties forming practical prohibition, or by duties so high, that the :ureign article can only be imported, and used, at prices equal to the amount, both of its natural market value, and also of the tax added, either for revenue, or to protect the article produced at home.

The difference between the natural price of an article imported from abroad, and the higher price of a similar article produced at home, is a tax imposed upon the whole community, with the view, for there can be no other, of putting the amount of that difference into the pocket of the producer of the home-made article. It is also a far greater burden upon the nation, which is further taxed to the value of so much of the labour, production, trade, and navigation, which the protective tax restricts.

If taxation upon articles of consumption be indispensable to mett the claims
upon
Odess:
for cor
produc
four s
fourte
made
been $p$ gallon
in that the W
United
Bur
there
great a
the rev
torial $n$
It,
or refor
revenue
consiste
Firi
The
departm
Exc
all time:
to the lo
never dis
Odio
numerou
the long
was incre
of excise
Auct
coffee, co
dealers, c
dealers, $g$
articles, $n$
paper, pa
British, I
vellum, w
VOL. 1 Odessa, or elsewhere, pay a duty of eight shillings, or four shillings, when entered for consumption in the United Kingdom : in like manner, every quarter of wheat produced at home cught, on sound principle, to pay a duty of eight shillings or four shillings : or, if 112 lbs . of sugar imported from Jamaica pay a duty of fourteen shillings when entered for consumption, there should be no distinction made to the consumer, when he pays a tax on the sugar he uses, whether it has been produced in Bengal, Brazil, Cuba, Jamaica, Java, or elsewhere: or, if a gallon of distilled spirits produced, and consumed, at home be taxed ten shillings, in that case a gallon of distilled spirits whether imported from France, Holland, the West Indies, or elsewhere, ought to pay no more, when consumed in the United Kingdom, than a tax of ten shillings.

But although this mode of taxing commodities must be admitted equitable, there will always exist in the United Kingdom, as great a feeling against, as great a resistance to, taxing articles produced at home, as there would be to levy the revenue by direct taxation. In fact, an excise, from the uecessarily inquisitorial nature of its character, will always be odious among a free people.

It, therefore, remains to be considered how far we can advance, in simplifying, or reforming a system of finance, in order, at the same time, to raise the necessary revenue; and, to impose taxes according to the most equitable distribution, and consistently with the least possible inquisitorial, or oppressive, mode of collection.

First, as to taxas upon commodities.
The following statements will illustrate the revenue collected by the two great departments of these taxes, the excise and customs.

Excisz.-There is no disputing that the permanent establishment of this, at all times to the people of England, odious means of taxation, owes its foundation to the long parliament, which "assembled, and sat, with the resolute purpose of never dissolving until all illegal taxation was abolished."

Odious, however, as the excise has ever been to the people of England, numerous articles were subjected to it, from the time when it was established by the long parliament, and afterwards under William III., and from that time it was increased under every sovereign, down to the late war, when we find the list of excise paying articles to include, before the close of the year 1800,-

Auction duty and licences; beer, bricks and tiles, candles, duty and licences; coffee, cocoa-nuts, coaches, duty and licences; cyder, perry, and verjuice, coffee dealers, chocolate dealers; dealers in all other excisable articles; gold and silver dealers, glass, hides and skins, hops, leather, malt, manufacturers of all excisable articles, metheglin or mead, old malt, mum, cyder and perry duties continued; paper, parchment, printed calico, and all printed woven goods; salt, soap, shawls British, Irish, and foreign snuff, starch, sweets, or home-made wines, tea, tobecce vellum, wine, wire.

> vol. II.

These forty-two heads of excise duties yielded, in 1802, a gross revenue:

| In England, of , Scotland | $\begin{array}{r} £ 15,517,290 \\ 1,034,595 \end{array}$ |
| :---: | :---: |
| Expenses of rollection | $\begin{array}{r} 16,551,885 \\ 2,833,226 \end{array}$ |
| Net revenue | £10,718,659 |

Ireland had then its separate revenue and income.
Great reductions have been made in the number of exciseable duties since 1820, viz.;

In 1821, the excise yielded a gross revenue of $27,599,902 l$.
But this included the revenue upon the following articles transferred, reduced, or repealed, viz. ;

| Date. | ARTICTES. | Date. | ARTICLES. |
| :---: | :---: | :---: | :---: |
| 1825... | Cocon and cocon-nuts. | 1832......... | Candles, ditto. |
| " | Pepper. | 1833......... | Tiles, ditto. |
| \% . . ....... | Foreign apirits. Tranoforred to the customs. | 1834......... | Starch, ditto. |
| - 1 ......... | Wlne. |  | Stone bottles, ditto. |
| \% $0 . .0 .0$. | Solt, repealed. |  | Sweets, mead, and heme-made vines, ditto |
| 1826.......... | Wire, repealed. | 1835........... | Tea, transferred to the customs. |
| 1836......... |  | 1836.......... | Paper ditto. |
| 183็1........... | Hides and iking, ditto. Printed goods, ditto. |  | Soap, dltto. |

One of the great causes of grievance under the excise, is the necessary surveys or visits of the excise-officers, which, according to the report of the commission on excise management, subjected in 1835 to surveys or visits 587,917 establishments. The principal of which were :-

| T R A DES. | Number. | TRADES. | Number. |
| :---: | :---: | :---: | :---: |
| Brewers.............................................. | 42,715 | Tea-dealort.......................................... | 104,974 |
| Malaters . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 14,254 | Brandy daalers and retallers....................... | () 81,338 |
| Brlokmakers. . . . . . . . ............................... . . | 6,838 | Beer-dealer\% and rytailert.,....................... | 30,560 |
| Tallownakern-not for revenue, but au check upon soap-bollers. . | - 2,925 | Wlne-dealert .. . . . . . . . . . . . . . . . . . . . . . . . . . . . Gland-manufacturers | $\mathbf{7 8 , 0 3 4}$ $\mathbf{5 1 5}$ |
| Sonpmakers.......................................... | $\begin{array}{r}2,925 \\ \hline\end{array}$ |  | 515 <br> 745 |

Besides numerous others: as pyroligneous acid makers, rectifiers, glass pinchers, white-lead makers, snuff-mills, card-makers, University printers, cornmills, and kilns (Ireland).

Since 1835, surveys on several of the above trades have been taken off. Those relieved from the excise surveys on tea, wine, beer, vinegar, starch, sweets, and home-made wine, and stone bottles, amounted to 262,191 persons. Licences to these were found to cost those in surveys, above 1l. each person, and the expense of surveys abstracted $72 \frac{1}{2}$ per cent from the amount of the licenceduty, the net produce was only $37 \frac{1}{2}$ per cent of the 401,0041 . paid by the dealers.

The gross duty on vinegar was only 22,0001 ; to obtain this trifling amount 72,970 persons were subjected to a survey of their premises.

The excise laws have been revised and very greatly simplified: and the present management of the department is intrusted to persons, who administer its duties with every leniency, consistent with the necessity of preventing fraud.
but th and $h$ the du

Th repeal accour

## ART

Auctions.
Bricks.
Glaza...
Glasa...
Licences.
Malt....
Paper.....
Post-horse
soap".
In 1
on glass
Now
interfer
revenue
should a
spirits, $n$
transferr
existing
The thir
We hard upo employm glaziers,
2. Th would be tions whi rates in $h$
3. $\mathrm{Pa}_{\mathrm{a}}$
3. Th
4. Th
5. The
6. But dispense w other sour

In 1832, the gross revenue levied by the excise amounted to $18,266,071 \mathrm{l}$., but this included tea, $3,509,820 \mathrm{l}$. Tiles, starch, stone bottles, sweets, mead, and home-made wines, \&c., abolished; and soap, paper, and glass, on which the duties were reduced to about one-half.

The produce of the excise has apparently decreased, but not, if the duties repealed, and those transferred to the customs and stamps are added to the
account.

Produce of Excise Duties in the Year 1844.



In 1845 Sir Robert Peel abolished the auction duty, and the obnoxious duty on glass, amounting together to 953,0131 .

Now, in order to render the excise as little oppressive-as free from inquisitorial interference with labour, manufactures, and trade, we consider that, whenever the revenue can be levied equitably, and less oppressively, from any other source, we should abolish all the remaining excise taxes: excepting the duties on distilled spirits, malt, and licences ; and, the collection of the two first of these might be transferred to one new and efficient revenue department, to replace those of the existing customs, and excise, and which would collect the taxes on commodities. The third licences might be transferred to the stamps and taxes.

We would therefore abolish, 1 . The duty on bricks, as bearing oppressively hard upon a laborious occupation, which affords, and would afford, much greater employment to the people; thereby giving employment to bricklayers, carpenters, glaziers, joiners, upholsterers, \&c., \&c., thereby diminishing poor-rates.
2. The hop duty is partially repealed; an excise duty upon wheat or apples would be as reasonable as upon hops. It imposes a tax upon particular productions whi h can only be cultivated in certain parts of England; and the poorrates in Kent are much higher than in any other county.
3. Paper duties are also an obnoxious and unequal tax.
3. The post-horse duty is a tax upon intercourse, and highly objectionable.
4. The soap duties are absolutely a nuisance.
5. The game certificates are ridiculous as a revenue tax.
6. But with every exception that can be urged against the excise, we cannot dispense with its revenue, except by bold, equal, and just legislation in regard to other sources of taxation.
Statement showing the Net Annual Produce of the Duties of Customs on all Articles Imported into the United Kingdom, in Two Years preceding, and in Two Years following the Establishment of the New Tariff (5 \& 6 Vict. cap. 47)

| ES OF CUSTOMS. | A. <br> Articles in 9 raw state to be used in Manufactures.* |  |  | B. Articles partially Manufactured. |  |  | C. <br> Articles wholly Manufactured. |  |  | D. <br> Articles of Food. $\dagger$ |  |  | E. <br> Articles not properly belonging to any of the foregoing headn. |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean Annual Produce of Duties. |  |  | $\begin{aligned} & \text { 范 } \\ & \frac{0}{4} \end{aligned}$ | Mean Annual Produce of Duties. |  |  | Mean Annual Produce of Duties. |  |  | Mean Annual Produce of Dutien. |  |  | Mean Annual Produce of Duties. |  | $\begin{aligned} & \text { 送 } \\ & \text { 룬 } \end{aligned}$ | Mean Annual Pro. duce of Dutie?. |  |
|  | $\begin{aligned} & \frac{8}{5} \\ & \frac{\pi}{2} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| oducing under the of the new tariff: <br> han 1001. each of | No. | $\underline{L}$ | 8 | Na. | $\mathcal{L}$ | 8 | No. | 2 | 2 | No. | 2 | 5 | No. | 2 | 2 | No. | $\mathcal{L}$ | $\mathcal{L}$ |
| neduty, per annam I. | 144 | 9,867 | 2,517 | 54 | 887 | 656 | 113 |  | 2,007 | 46 | 900 | 1,158 | 91 |  |  |  |  |  |
| 1002. to 5002 eack.. III. | 45 | 36,605: | 11,279 | 19 | 6,536 | 5.043 | 31 | 10,208 | 7,620 | 15 | 4,148 | 8,983 | 27 | 14,415 | 6,531 | 138 | 19,637 | 34,461 |
| 300 . to 1000\%. each. III. $1000 \%$. to $10,000 \%$. | 16 | 24,542 | 11,213 | 5 | 6,712 | 3,571 | 17 | 23,260 | 13,030 | 6 | 3,546 ${ }^{1}$ | 4,444 | 6 | 10,972 | 4,000 | 5 | 69,032 | 36,458 |
| $10,0001$. to $50, \ldots \ldots$. Iv. | 28 | 322,881 | 78,373 | 11 | 40,835 | 32,814 | 27 | 85,767 | 92,673 | 28 | 71,003 | 78,419 | 15 | 49,432 | 35,213 | 109 | 570.718 | 317,492 |
| 50,0001. to 100,0col. | 6 | 145,187 | 110,334 | 5 | 179,357 | 95,635 | 5 | 117,049 | 114,084 | 7 | 130,169 | 138,773 | 2 | 145,229 | 54,744 | 25 | 706,991 | 511,570 |
| 100,0000.......... | 2 | 148,165 | 157,659 | $\cdots$ | - | - | $\cdots$ | - | - | 3 | 240,841 | 237944 | .. | .. | - | 5 | 389,000 | 395,603 |
| $\begin{aligned} & \text { ls, esch.......... VII. } \\ & \text { eempted froms duty } \\ & \text { ibited under the } \end{aligned}$ | 3 | 1,507,627 | 1,043,466 | 1 | 816,902 | \$13,769 | 1 | 239,893 | 246,111 | 12 | 18,246,120 | 19,614,116 | - | - | - | 17 | 20,810,542 | 21,417,468 |
| ............... Vill. | 8 | 196 | .- | . | . | . | 2 | .. | -• | 4 | .. | -• | 8 | . | .. | 22 | 196 |  |
| Total. | 252 | 2,195,080 | 1,414,841 | 95 | 1,051,299 | 651,488 | 196 | 479,570 | 475,525 | 121 | 18,087,617 | 20,076,842 | 140 | 228,900 | 102,190 | 81 |  | 20,8 |



Wi various of addir The fac of smus arisen it the Thi 1819, b by Mr. by Lorc as far a voted i and cor abolitio 1845 fo the defe The sca protecti raising t nothing. tries to scale wa should b with the culties w great bo The There ca except fo $1,000,00$
duty $0^{\text {: }} 1$
origin, ence of

Nor a loss of load. If loss of re 25s. per 1

## II.-REVISION OF THE CUSTOMS DUTIES.

With the exception of the duties and prohibitions imposed for protecting various interests, the duties increased since 1787, were augmented with the idea of adding the same proportion to the income then yielded, as to the duty increased. The fact of high duties either causing a dimination of consumption, or an increase of smuggling, seems to have been utterly unknown to the generations which had arisen in the Exchequer, and the House of Commons, during the reign of George the Third, and until the duties and pro? ibitions were grappled with after the year 1819, by Mr. Huskisson and others. The revisions made in the tariff of 1825, by Mr. Huskisson, 1831 and 1832 by Lord Althorp, and in 1833 and afterwards by Lord Sydenham, then Mr. Poulett Thomson (although those statesmen went as far as parliament would allow them, the ministers having been actually outvoted in an attempt to revise the timber duties), still left the customs duties and corn laws on a scale highly injurious to the nation. The reductions and abolitions of customs duties carried into effect by Sir Robert Peel in 1842 and 1845 formed the greatest reform made in the customs duties since 1787; but the defecte even of the existing reformed tariff of customs duties are palpable. The scale of corn duties were not defended as revenue duties, but as a scale of protection to the British agriculturist. The scale could not be protective, without raising the price of bread to the consumer. If it did not intend this it meant nothing. If it did not intend to allow corn to be imported from foreign countries to be sold at natural prices-that is unrestricted competition prices-the scale was a fallacy. If it intended to be a scale of revenue duties, the duties should have been fixed, and not variable duties, veering with the weather, and with the season. But we are bound in justice to the minister, to say his difficulties were great, and that his moderate reduction of corn duties, aroused the great body of landlords into opposition against him.

The sugar cuties are highly fallacious, both in regard to supply and revenue. There can be no equitable pretence for taxing sugar, or any other commodity, except for revenue. In eight months there has been a decrease of about one $1,000,000 l$. of revenue, occasioned by the recent alteration of the sugar duties. A duty o 18 s .8 d ., or 2 d . per lb . on all sugars, without reference to production or origin, would have yielded an increase in the year of about 1,000,000l.: difference of revenue about $2,000,000$.

Nor can the rates of timber duties be equitably defended. There has been a loss of 600,000 . occasioned by reducing the colonial timber duties to 1 s . per load. If this duty had been reduced only to 5 s. there would have been no loss of revenue; although the duty on foreign timber was reduced from 55s. to 25s. per load.

A Statement of the Amount of Customs Duty received on the mendermentioned Articles during tho following Ye:rs.


Exclusive of tea moid by the Beat ludia Cempany prior to the gand of Aprif, 1834, tha duty on which was pald to tbe Exalusive of tes a old by the coat lu
Including eoppar at reduced dutiea,


 the duties on corv, grain, four meal, rice, reduced to low nominal dutien ; and the dution on butter, cheese, tallow, rice, slik mannfactures, \& c., will be greaty reduced by sir Hebert Pepi's great free trade iuvisure for isAb.

If we examine the foregoing table we find that, with the exception of timber, metals, tallow, articles of food, which may all be considered as raw materials, and silk and gloves, which are manufactures, the revenue derived from all, with the exception of the first eight articles, is scarcely worth the expense of collection.

The total revenues of customs, deducting articles of food, amounted in 1844, to $22,041,418 l$. Deducting the revenue from articles upon which the duties have been abolished (about $1,400,000 l$.), there remains $20,641,418 l^{\prime}$. Of this amount the eight articles first enumerated in the table yielded 19,520,326l., leaving a balance only for all other duties (except food), not abolished, of only $1,121,0921$., and of this balance timber alone, at the reduced duties, yielded 916,6061 . Nett balance of duties which we would propose to repeal (exclusive of timber) 204,486 l.

If we therefore proceeded to tax commodities only upon the sound principle that, if an article should be taxed, the duty should be levied without any reference to its origin, let us examine the result as to the extent of oppression, and the inquisitorial mode of imposing and collecting the taxes.

Taking the revenue from customs and excise, for 1844, deducting the duties abolished, and corn, which it has been contended ought not to be considered an article taxed for revenue:

## Customs

Excise, deducting sums which we would propose trans-

$$
\begin{array}{r}
£ 21,341,743 \\
\frac{12,460,062}{33,801,805}
\end{array}
$$

ferring to stamps and taxes

## Total

Now, upon the principle of taxing no article with reference to its origin-if we abolish all the articles included in the excise, with the exception of malt and distilled spirits; and all duties of customs, except the first eight in the table, we attain this object, and we render the excise infinitely less inquisitorial, and oppressive than it has ever been, since its establishment by the Long Parliament.

These abolitions accomplished, the next consideration is the amount of revenue to be received, taking the year 1844 as the basis of calculation, viz.:

The first eight articles urder the customs

| Malt and distilled spirit | $\begin{array}{r} £ 19,520,326 \\ 10,003,752 \end{array}$ |
| :---: | :---: |
| Loss of revenue, supposing no increasc of consumption | $\begin{array}{r} 29,524,078 \\ 4,277,727 \end{array}$ |
| Total |  |



The collection of these taxes might be placed with great saving, which would at least add half a million to the revenue, under one revenue department efficiently and iutelligently organised.

## REVISION OF THE DIRECT TAXATION.

The next class of taxes are the direct taxes, with which we may include the income tax, viz.,

| Assessed taxes |  | £4,385,067 |
| :---: | :---: | :---: |
| Inconie tax |  | 4,989,800 |
|  | Total direct taxes |  |

The most convenient adjustment of the present assessed taxes, would be to abolish them altogether, and substitute a direct tax upon the profits of all realised property. A revenue of from $10,000,000$ to $12,000,000$ might be raised by this simple and just method of direct taxation; and we are confident, from what we have observed in France, Austria, Prussia, and some other states, that its collection would in a short period be found less grievous to the inhabitants of Great Britain, than the existing vexatious and inquisitorial assessed taxes. But we are not blind to the parliamentary obstacles opposed to such an equitable tax, in substitution of the existing assessed and income taxes, and to provide for other taxes, which we propose to abolish.

One obstacle to our plan is the Land Tax Redemption Act of 1789-certainly the greatest financial blunder ever committed by a British statesman. The rottenness of one measure, of expediency, will ever be found to give birth to some other, unsound, expedient, to palliate for the time, what is only curable by a bold and sound remedy. Temporary expediencies, without any certain provision for future exigencies, occasioned the financial difficulties that called forth the Bank Restriction Act. The embarrassments in which this act involved the then Chancellor of the Exchequer, made him seize upon the most available expedient: that was to offer up for sale the fixed revenues of Great Britain. The history of this measure, as far as it has been carried into effect, may be usefully instructive, in showing how little advantage has been gained to the treasury, not only in proportion to the amount of revenue lost, but as regards the obstacle which
the $L$ ation 0 redeen greatly tax up

An the cir again, kingdon defend. Great 1 torial, a being d ing clas be adop the excl

The
The
Net and for

Firs Reasons
coll
rega
man
and
sam
hous
Seco
Reasons.
their
man
Ever
indu
Thir
Reasons.-
ployr
carris
and
vol. II.
the Land Tax Redemption Act has formed to a sound adjustment of the taxation of Great Britain. Had the land tax been complete'y, instead of partially redeemed, this difficulty in the way of financial legislation would have been greatly diminished ; but as it is, it has formed a plea for not imposing any further tax upon land. But to this we are honestly bound to demur.

Another difficulty opposed to an equitable adjustment of the assessed taxes is, the circumstance of there being no such taxes levied in Ireland. The justice, again, of this exemption in one, and of liability in the other two, of the three united kingdoms, would be a task requiring powers of more than ordinary ability to defend. The justice of the exemption we deny. Taking the assessed taxes of Great Britain as we now find them, and considering them not only to be inquisitorial, and grievous, in the collection, but exceedingly injurious in their operation, being detrimental to industry, and to the employment of artisans, a:ad the labouring classes, we consider the following revision as the most equitable, which may be adopted with the least objection in practice, and with the greatest safety to the exchequer.

The nett amount of land, and other assessed taxes, for 1843, was $£ 4,385,067$
The nett amount of unredeemed land tax
Nett amount of assessed taxes, exclusive of land taxes - $£ 3,245,919$
All the assessed taxes we propose to abolish, except the unredeemed land tax, and for the following reasons:

First.-The Window Tax, which yielded for the year 1843 . $£ 1,545,281$ Reasonsfor Abolition.-Being inquisitorial and vexatious in the assessment and collection; injurious to the health of the population; being objectionable as regards architecture, cleanliness, and restricting the employment in glass manufactures, of joiners who make window-frames, of glaziers and painters; and being a tax unequal in its assessment, as large houses do not require the same number of windows, in proportion to rents, as small and middle-sized houses. In the latter respect, the window-tax is particularly injurious. Second.-Servants, yielding revenue in 1843 . . . $£ 200,251$ Reasons.-Being a tax which limits the giving employment to servants, and by their not being employed, the occupation of others is limited, as cloth manufacturers, tailors, hatters, shoemakers, \&c., for their clothing, \&c. Every limitation of employment, whether of servants or others, limits industry, and increases the poor-rates. Third-Carriages, in 1843.
Reazons.-This tax is grievous, as it lime. . 5428,903 ployment of artisans and workmen, the great proportion of the the emcarriages of whatever description, and their appurtenances, being the labour and skili of coach-builders, coach-spring makers, coach-smiths, curriers, vol. II.
cloth-manufacturers, coach-painters and glaziers, harness-makers, and saddlers, \&c. The employment of carriages creates also employment for coachmen, servants, and horses, \&c., \&c.
Fourth.-Horses for riding, \&c., and other horses and mules . £376,001 Reasons.-By the assessed taxes restricting the employment of horses for riding, and other horses and mules, \&c.; it is easy to prove that this tax does, to an immense amount, limit employment; exercise for health and recreation is also greatly restricted lyy its expense. It is especially grievous as a tax on horses by the day. Countless thousands, who cannot afford to keep horses, on account of the expense of feeding and taking care of them, would hire horses frequently by the hour or day, were it not for the high duty on each time a horse is let. It is also injurious to curriers, saddlers, harness-makers, horse-cloth makers, blacksmiths, stable-keepers, sellers of fodder and oats, grooms, \&c.

Horse-dealers . . . . . . . . . £10,860
Reasons.-Tax unjust. Why not tax other dealers ?

## Dogs

£151,857
Reasons.-Chiefly that of abolishing the assessed taxes, and as the substitution to be proposed will justify the abolition of this tax. It is also inquisitorisl, and an often evaded tax.

$$
\text { Hair Powder . . . . . . . . . } £ 4,212
$$

Armorial Bearings . . . . . . . . 67,137
Reasons.-The same as those for abolishing the dog-tax.

## Game Duties

f127,130
Reasons.-The same as those for abolishing the taxes cn dogs.
Now the amount of the direct taxes, exclusive of the income-tax, proposed to be abolished, is about $3,225,000$.

We believe if all the grievances and inconveniences of the assessed taxes which we propose to abolish, and the convenience in collection of the ter.es we propose to substitute, and the far less inquisitorial nature of raing the rents, or profits, of realised property, were but clearly understood by Members of Parliament and their constituents, that this great financial reform, which may appear, to little men, a bold measure, would be carried in the House of Commons without a division. In order to extend the direct tax upon property, we should, in equity, extend it to Ireland; and we could show that the people of Ireland would neither be treated, unjustly by such taxation upon the rents, and profits, of realised property, but that it would even be made beneficial to the improvement of that country, and to the condition of the inhabitants.

The would $\mathbf{j}$ importa permit In som and doc fraud an for this

But cannot $p$

The charged suring of the firem property the first

On great pa: made at

The s million a

Licen to be abo

Irelan The licen restrictive aithful po seivants.

The $p$ Great Bri

It is a by the giv The mistr life, dces unable an! wealth, th
and nt for

Stamy Duties.-This tax yields the treasury,
From Great Britain, about
From Ireland, about
Total
The delay and restriction imposed by stamps upon trade and commerce, would justify the abolition of this tax altogether, but its amount is too important, in the existing financial condition of the United Kingdom, to permit such a measure of convenierce, as well as relief; to the population. In some respects, it cannot be highly objectionable; deeds and other acts and documents of great importance, owing much of their security against fraud and forgery to the stainp, may reasonably be made to bear aniz expense for this security.

But knowing that the stamp-duty acts oppressively in many respects, we cannot pass it over without proposing some alterations.

The stamp-duty upon tire insurances is, annually, about double the amount charged for insuring property; this high auty, not only greatly prevents the insuring of property, but property, not insured, is frequently esposed to canger, by the firemen with their engines not exerting themselves to extinguish, uninsured property, as they are directed by the sompanies who pay them, to take care, in the first place, to preserve the property insured.

On marine insurances, the stamp-duty is so heavy and pernicious, that a great part of the insurances which would otherwise be effected in England, are made at Antwerp, Rotterdam, Amsierdato, and Hamburg.

The stamps, therefore, on fire and marine insurances, now yielding about a million and a quarter, should be abolished.

Licensing stage-carriages and hackney-coaches appears a duty which ought to be abolished; it produces something above half a million for Great Britain.

Ireland is ezempt from this duty on hackney-coaches and stage-carriages. The licence-duty on them in England is, however, not severely felt, nor very restrictive upon occupation; while it forms, to some extent, a guarantee for the faithful performance of the obligations of the proprietors of carriages ead their servants.

The probate and legacy-duty yields about two millions sterling annually, for Great Britain ; and for Ireland, only 66,032\%.

It is a dity that may be evaded, by giving, during life, that which is bequeathed by the giver, coly after his death, to the person who is to receive the legacy. The mistrust of the possessor, howevor, or the power that it gives him, while in life, dees nol oitcn allow him to surrender his property until he is in a state unable any longer to meddle with it. So that while men continue to possess

on probates, and legacies. But we cannot defend the principle of making personal estate liable to, and exempting real estate from, this duty. This requires an equitable adjustment.
'The duties on hawkers' and pedlars' licences, are grievous impositions upon itinerant dealers; nor do we believe that those licences are of any advantage in preventing fraud.

The stamp-duty on gold and silver plate is less objectionable than many others. It is, however, considered inquisitorial, and may not be a security as to the purity of the metals, for the stamp may very easily be forged. It yields about 100,0001 ., of which about 20001 . only is paid in Ireland.

Taking, therefore, into consideration the exigencies of the treasury, we cannot well propose any diminution or abolition of the stamp duties, except upon,

Fire and marine insurances, which would leave an annual revenue from st:amps of at least $1,200,000 l$.

All the stamp-duties, however, require an equitable adjustment.

## THE POST-OFFICE.

We have, long before the time of the late reform in the post-office charges, been of opinion that, as the government should never possess a monopoly of trade, the post-office charges should be regulated, not with a view to revenue, but to the purposes of covering all the expenses, required to convey letters, and intelligence with security, and with rapidity.

The tax imposed upon the public, by the late post-office reform, is so very moderate, that while it still yields a considerable revenue, which we believe confidently will increase, no one can desire any alteration in the rate of postage.

Many of the recent arrangements of the government for conveying the mails have been so extremely beneficial, that great credit is due to the late and present administration. There are, however, many additional places, to which we would recommend morning mails to be despatched. This would be beneficial, and would be n n expense to the post-office. The line of steam-packets cstablished by the gevernment contract with Mr. Cunard, for carrying the mails twice a month across the Atlantic, between Liverpool, Halifax, and Boston, has not only already more than repaid the outlay made by the government, but leaves every prospect of an increasing surplus of revenue. This fiscal consideration would be effectually secured, if such powerful stcam-boats as those of the Liverpool, Halifax, and Boston line were to be despatched from Liverpool once a week auring the eight spring, summer, and autumnal months, and once a fortnight during the :nouths of November, December, Januery, and February.

The post-office would not oniy gain in revenue from this, arrangement, but this frequent intercourse wouid form a great and rarid line of communication
between the whole of Europe and all North America, including all the countries from the Gulf of Mexico to Lake Superior. It would, in practical effect, be connecting Europe and America in common interests, by convenient, rapid communication, forming, in truth, a great broadway of intelligence and civilisation, and, with freedom of trade, the best means of increasing the commerce and prosperity recinrocally of, and maintaining peace and good faith between, the countries most interested. Under the old packet system, between Falmouth and Halifax, by the gun-brigs, exclusive of the deplorable loss by foundering of nearly all those dangerous vessels, with all their crews and passengers, the expense to government was about $40,000 l$. annually more than the receipts of postage. By the recent line of steam-ships, a balance will, we believe, at the end of one year after the first packet steam-ship sailed from Liverpool, appear to the credit side of the Atlantic mails.

Many other arrangements for carrying the mails by steam have been made by the treasury and admiralty. Traversing the world from England to the Gulf of Mexico, and then overland, to meet other steam-ships on the west of the Isthmus of Panamas to communicate over the Pacific to New Zealand and New Holland, -meeting other lines communicating with India, the Red Sea; and by crossing over the Isthmus of Suez, meeting the British mail steam-packets for England at Alexandria, we believe to be far from an impracticable delusion. The practicable, and not unprofitable, establishment of all this is not far distant ; especially when we all know, how very lately the practicability of running steam-ships across the Atlantic was questioned, doubted, and denied. The recent contracts for multiplying the steam communication with India, and by a branch line from Ceylon to China, will be found of immense advantage. The steam communication recently extended to the Levant, is also important.

There is another great consideration, one of economy, too, in the end, in regard to large, strongly built, and powerful stean-ships-that is the readiness with which mail steam-ships of great strength and power may be turned into steam-ships of war; and that they may be de facto considered as such or the North American, West Indian, and Mediterranean lines. Now, if this mail steammarine were to belong to foreign countries, British capital no doubt wculd, we believe, be that chiefly invested in them; yet in the event of war, they would not only, not be available to England, but they would in all the likelihood of probabilities, be turned against us. This, in the change which steam power must create innaval tactics, is a most serious consideration for the British government, and for the British public.

We would, therefore, recommend that any surplus revenue from the post-office should be applied to increasing the aumber of mail stean-ships.

## PROPERTY AND INCOME TAXES.

These never have been, nor are they likely to be, taxes agreeable to the peo-ple:-especially the tax upon incomes not derived from realised property, that is, the taz on trades and professions. But when we have, from ordinary sources, a deficient revenue, we are bound to resort to extraordinary means, and we shall always do so, in order to maintain the national honour, credit, and dignity.

If a house tax, alone, would meet the deficient expenditure, after the abolition of the unsound, and inquisitorial, taxes we have enumerated under the heads of excise, customs, taxes, and stamps, we would prefer, infinitely, to discountenance rather than to have any recourse to, an income and property tax. But it is clear that the demand upon the treasury, to meet the expenditure, will not, for some years, permit the abandonment of the property tax. The next consideration is, can we render it more equitable, and less inquisitorial? We are convinced that this can be effected.

The Income Tax collected in the Year ending the 5th of April, 1843.

|  | Income. | Tax. |
| :---: | :---: | :---: |
| BNGLAND AND WALES. | 5 | - 6 |
| Scbedule A, Jands, tenements, \&c., in reapect of the property thereof...... | 73,728,429 | 2,150,412 |
| Schedule B, londs, 8ce., ln respect of the occupancy thereof................. | 20,486,606 | 298,763 |
| Schedule C, annuities, dividends, \&c... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 27,873,691 | 812,983 |
| Schedule D, profits or gaing............................... . . . . . . . . . . . . . . . . . . . | 50,296,645 | 1,466,085 |
| Schedule E, public oficery, tro....................................................... | 8,936,831 | 260,657 |
| Total..... ......... ......... | 181,322,202 | 4,989,800 |
| SCOTLAND. |  |  |
| Schedule A............................................................... | 9,284,383 |  |

$9,284,383 l$. at 7 d . in the pound, should produce $270,794 l$., leaving for the remaining four schedules $123,530 l .=394,3241$., which sum, collected at the same rate as those four schedules produced in England, indicates an income of $4,680,959 l$, showing the total income of Scotland to be $13,965,342 l$., and of Great Britain 195,287,544l., exclusive of incomes under $150 l$.
 " The income from assessments under 150l. per annum, and not under $60 i$. amounted to.......................................................................... 18,108,240

Difference being incomen above 1801. per annum.................. $86,571,654$
Now, if $56,571,6541 .: 18,105,240 l .:$ : $195,287,544 l$. : $62,499,831 l$., and if the income is under 150l., and above 60l., from all the schedules be, in 1845, in the same proportion to those above 150l. as in 1801 (and there is no reason that they should not), then the total income of Great Britain, in 1845, should amount to $257,787,375 l$. We consider that of this amount $200,000,000$ l. may be estimated as the rents and profits of all realised property, viz., the rents and profits of all lauds, tenements, houses, constructions, funds, stocks, and shares: including factories, warehouses, docks, shipyards, railways, canals, public funds, Banh of England stock,

East In stocks a

Hav lowing conside Pro fo pres and artic
the
allo
First. A
I.
II.
III.
IV.

This
present i plan of property. $50,000,0$ be levie: of the p anount 0 peace she not embl present We of the du less exper to that of We greater $\mathbf{r}$

East India and South Sea stock, and the stock and shares of all companies whose stocks and shares are bought and sold in the market.

## PRO FORMA FINANCIAL SCHEME.

Having analysed the present system of taxation, we would propose the following simplification of the taxes upon the more sound principles which we consider practicable.

Pro forma View of equalising the Annual Revenue and Expenditure, presuming that the Excise and Assessed Taxes, and the Stamps on Marine and Fire Assurances, and also the Duties of Customs (except on eight articles) should be abolished, and adding Distilled Spirits and Malt, now under the Excise, to the Customs, and Excise Licences to the Stamps : abolishing all other of the Assessed Taxes, and the whole Excise Establishment.
First. Assuming the total annual expenditure not to exceed $\boldsymbol{f}$
Revenue, necessary to meet this expenditure, to be raised as $50,000,000$ follows :-

1. From uniform duties on (1) Tea; (2) Sugar and Molasses:
(3) Coffee and Cocoa; (4) Tobasco; (5) Distilled Spirits;
(6) Wines ; (7) Dried Fruits ; (8) Spices . £21,600,000,
or imported from abroad, $,\{5,000,000\} \quad 10,000,000$
ors, leaving out Marine and Fire Insurances, and including

> III. Stamps, leaving out Marine and Fire Insurances, and including Licences now under the Excise IV. Unredeemed Iand Tav

Deficit to be provided for during the first year $\quad . \quad \begin{aligned} & 1,200,000 \\ & 9,800,000\end{aligned}$
This deficit to be levied, not by doubling, or rather more than doubling, the present income tax, but by the less inquisitorial and more direct and equitable plan of an annual assessment, in the pound, upon the annual value of all realised property. And surely $11,000,0001$., including the unredeemed land tax, out of $50,000,000$. of total taxation, forms but a small proportion of the totel sum to be levie' directly. But if we may form an estimate, founded on the experience of the past, the ordinary sources of revenue would annually increase; and the amount of direct taxation would be proportionably diminished, at least so long as peace shall continue. Finally, the direct taxation necessary would, we believe, not embrace more than the unredeemed land tax and a house tax, equal to the present window and other assessed taxes proposed to be abolished.

We could also show that the customs, including the security and collection of the duties on malt and spirits, now under the excise, might be conducted at less expense than at present; and that, at all events, an amount of expense equal to that of the whole present excise establishment might be saved to the country.

We could alse equitably modify the stamp duties, so as to produce a much greater revenue. The interest on exchequer-bills might also be saved, as in

Prussia, by the exchequer-bill office issuing paper, not bearing interest, but being at all times a legul tender, as much so as Bank of England notes are now.

In our pro forma view of fiscal reform, we have stated the deficit to be provided for during the first year at $9,800,000 \%$., or nearly five per cent on the annual rents and profits of all realised property. As we object to the present assessed taxes, and especially to the window tax, which ought to have been repealed simultaneously with the excise upon glass, we do not see how we can diminish the amount of our proposed property tax : except,

1. By substituting an additional tax on houses, in lieu of the window tax. But this substitution, though very far less objectionable than the window tax, would, if we are to have a property tax at all, be, however, a tax on houses greater than on other property.
2. By continuing other, though objectionable, duties. Timber is a raw material which, next to the essential food of man, ought to be admitted free from duty. But if the wisdom of Parliament will continue the timber duties, why not adjust these duties upon pure fiscal principles? The duties on foreign and colonial timber have yielded a revenue of $1,691,329$ l. In 1844, by reducing the duties on colonial timber to ls. per load, which scarcely pays the expense of collection, the revenue from timber of all kinds, including deals, amounted to less than $1,000,0001$. If we should persevere in continuing the timber duties, we should modify them to about the following proportions, viz. : a duty of 5 s . per load on white pine timber from the colonies, and of 15 s . upon the more valuable fir timber of the north of Europe; and upon deals, \&cc., in proportion. We take these two duties fiscally, but not on any other principle. By these low scales, with a proportionate higher duty on deals as a semi-manufactured article, we might levy one million annually of revenue from timber. Exclusive of revenue from corn, the duty on other articles yielding any revenue, and that are not to be abolished, are from copper ore, about 65,0001 ., from tallow about 175,000 l. Neither of the duties for revenue from these should be continued. The revenues from duties on corn, butter, and cheese, should all be abolished.

Therefore, we might save and realise, an additional revenue, as follows, viz.:

$$
\begin{aligned}
& \text { 1. Save. Interest on exchequer-bills due . . . . } 500,000 \\
& \text { 2. Realise. From timber . . . . . . . . } 1,000,000 \\
& \text { From equalisation of sugar duties, a further sum of } \\
& \text { 1,000,000 } \\
& \text { £2,500,000 }
\end{aligned}
$$

relaxat
govern
reduced
Parisiar
An Ace
porte
were

COUN
Ruasal....
Sweden..
Norway..
Denmark.
Prucela...
Germany..
Holland..
Belgium...
Frauce .....
Portugal, pi

- Azorea
- Madelr

Spalnand tl
lands ....

- Cazari

Gibraltar...
Italy and ti
lanile.....
Malta.......
lonlun lalan
Turkey anc
Mretce...
Syrla and P
Egypt. (por
alterranes
al
Tripoll, Barl
rocen.....
Weatern cou
Cape of Goo
African port
Sca......
Astenglon Ia
Cape Verd I
St, Helena.
ale of Boar
Mauritius. .
Krabia.....
Kast India
lon.......
China ........
Sumatra, Jay
Islauds of
seas. ...... .
Philipplne is
New South Dlemen's Swan Rive
New Zealand Sea 1sland Ports of Sinm
British Nort colonlea.... - Weat In

Haytl........
Cuba and $n$
uba and n West indie United States Mexico...
Texan .......
Guatemala..
Coliumbl
Brazil.
Staten of the
Plata......
Chill.
Pera.............
Falkland Islan
Islea of Guern
Alderney,

VOL. JI
e proannual isessed pealed minish
$x$. But would, er than from hy not d coloing the of colto less ies, we 5s. per valuaWe ese low article, sive of that are r about tinued, shed. s, viz. :
relaxation in favour of British produce or manufactures; while the British government have equalised the duties on French and other foreign wines, and reduced the duties on French silks, bronzes, clocks, watches, and all works of Parisian industry.
As Account of the declared Value of British and Irish Produce and Manufactures exported from the United Kingdom, specifying the various Countries to which the same were exported, in each Year from 1830 to 1844.

| COUNTRIES. | 1830 | 1831 | 1832 | 1833 | 1834 | 1:35 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1836 |
| Swveden... | $\begin{array}{r}1,489,338 \\ \hline 0,488 \\ \hline\end{array}$ | 10101,566 57,.127 | 1,587,250 | 1,031,002 | 1,382,300 | 1,752,775 |  |
| Norway.: | F3,926 | 88, 580 | \%4,528 | 89,549 <br> 85,038 <br> 189 | 63,094 | ${ }^{1} 1085$ | 1,742,433 |
| Pruchara..................... | ${ }_{1}^{118,813}$ |  | ${ }^{23,996}$ | 59,388 | ${ }_{97}^{61,989}$ | 78,278 107,79 | 78,09 |
| Germany | 4,463,603 | 192,816 $3,642,958$ | 2,068,997 | 144,179 | ${ }_{1} 3146423$ | 187,49 <br> 188,73 <br> 1080 | 91,303 60,722 |
| Belgium. | 2,022,458 | 2,082,530 | 2,789,398 |  | 4,547,168 $2,470,267$ | 4,602,966 | 4,463,729 |
| Praice | 475,884 |  |  | 888,429 | 750,059 | 2,688,402 888,487 | 2, ${ }_{88090,027}$ |
| Portugal, proper.......... | 1,106,695 | 975,991 |  | ${ }^{8148,333}$ | 1,100885 | 1,453,630 | 1,591,281 |
| -Madelra. | 23,629 | 41,638 | 77,220 | 54,430 | -603,275 | 1,604,326 | 1,085,934 |
| Spain and the Baienioio la - |  | 38,900 | 28,038 | 33,411 | 38,455 | 40,082 |  |
| Candsazariea............... | e07,068 <br> 42,620 | 597,818 | $442,026$ | 442,837 | 323,907 |  |  |
| Gihraltar ${ }_{\text {a }}$ (taly and | 292,760 | 367,285 | $\begin{array}{r} 21,0,3 \\ 461,470 \end{array}$ | - 3 30,507 <br> 385,460 | 30,686 | 24,308 | 40,370 |
| lanis.. | 3,251,379 | 2,400,376 | 2,361,772 |  |  |  |  |
| Ionlan | 189,135 | 134,519 | 26,494 | 2,3,26, $\mathbf{1 3 5 , 4 3 8}$ | 3,282,777 | 2,426,171 | 2,921,460 |
| Turkey and Continental | 963 | 50,883 | 35,725 | 38,915 | ${ }_{94,498}$ | 136,925 107,804 | $\begin{aligned} & 143,015 \\ & 109,123 \end{aligned}$ |
| Morea anu Greek I Ölädis | 1,139,616 | 888,634 | 915,319 | 19,604 |  |  |  |
| Syrla and Puleatine...... |  |  |  | 25,914 | 37,179 | 28,834 | 1,775,034 |
| Egypt, (ports on the Me- |  | -• | . |  | -• |  | 33,630 |
| Tripoli, Barhar | 110,227 | 122,832 | 113,109 | 145,647 | 158,877 | 269,225 | 16,930 |
| Weztern couat of Aifrica... | 1,133, | 428 |  | 2,350 |  |  |  |
| Cape of Gond |  |  | 290,061 | 329,210 | 320,483 | 292,540 | 29,322 |
| African porta on the |  | 254,245 | 292,405 | 346,197 | 304,382 | 326,921 | 468,315 |
| Aneemelon ioniland. |  |  |  |  |  |  |  |
| Cape Yerd | 1,710 | 5 |  |  |  |  |  |
| 1sile of Bourion. | 38,915 | 39,431 | 21,236 | 30,041 | 830 31,613 |  | ${ }_{4}^{413}$ |
| Mauritius.. | 161,029 | 148,475 |  |  | 7,091 |  |  |
| Arahia.. |  |  | 163,191 | $\stackrel{83,424}{ }$ | 149,319 $\mathbf{2 5 0}$ | 196,559 |  |
| Kant India Company'a territurles and Cey- |  |  | - ${ }^{\text {c }}$ |  |  |  | 16,958 |
| China................ | 3,895,530 | 3,377,412 | 3,314,779 | 3,493,301 | $\left\{\begin{array}{l} 2,578,502 \\ 842,852 \end{array}\right.$ | 3,199, 602 | 4,285,829 |
| Chins <br> Sumatra, Java, and oth Islauds of the Indlan seas.. |  |  |  |  |  |  | 1,326,388 |
| Philipplne Islands... | 71,220 | 285,296 39,513 | 150,608 102.284 | 471,712 | 410,273 | 353,892 |  |
| Now South Walen, Van |  |  |  | 185,298 | 76,518 | 129,743 | 81,778 |
| 8wan Rlver... | 314,077 | 398,471 | 466,238 |  |  |  |  |
| New Zealand, |  |  | 466,238 | 588,372 | 716,014 | 96,345 | 835,637 |
| Sea inlands | 1,396 | 4,732 | 1,576 | 936 |  | 2,687 |  |
| British North American |  | . | .. | .. | 19,742 |  |  |
| colonlea. | 1,837,13 | 2,089, | 2,075,72 | 2,092,550 |  |  |  |
| Hevi | 2,838,448 | 2,581,949 | 2,430,408 | 2,597,589 | 2,680,024 | $2,158,158$ $3,187,540$ | 2,732,291 |
| Cuba and orther fureign | 321,793 | 376,103 | 513,109 | 381,528 | ${ }^{357,297}$ | ${ }^{365,798}$ | ${ }_{231,663}$ |
| United States of A....... |  | 663,331 | 633,700 | 377 | 913,005 |  |  |
| Mexien............... | 6, $978,43,146$ | 9, 9 | 5,468,272 | 7,579,699 | 6,844,989 | 10,588,455 | 12,42, 9 003 |
| Texas ... |  |  | 109,821 | 421,487 | 459,610 | 402,820 | 254,822 |
| Guatemala. |  |  |  | 3,700 |  |  |  |
| Brazil | 216,751 | 248,250 | 293,568 | 21, | 199,8 | 132,2 |  |
| Bratila of the | 2,452,103 | 1,238,371 | 2,144,903 | 2,675,080 | 2,460,679 | 2,630,767 | 188,172 $3,330,332$ |
| Plata...... |  |  |  |  |  |  |  |
|  | 540,626 | 651,617 | 708,193 | 816,81 | 896,221 | 8,595 | -607,334 |
|  | 368,401 | 409,003 | 276,610 | 387,524 | 299,235 | 441,324 | 606,332 |
| Alen of Guernaey, Jervey, |  |  |  |  |  |  |  |
| Alderney, and Man.... | 344,036 | 324,634 | 317,496 | 333,034 | 360,665 | 351,612 | 318,009 |
| otal . . . . . . . | 39,971,not | 27,144,373 | 3f,4\%, | 39,667,3i7 | 41,815,491 | 4,372,270 | 53,366,572 |
| VOL. JI. |  |  | 8 D |  |  | (con | wed) |



IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences
Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580
(716) 872.4503


An Account of the Declared Value of British and Irish Produce and Manufactures Exported from the United Kingdom, \&r.-continued.

| COUNTRIES. | 1837 | 1838 | 1839 | 1840 | 1841 | 1842 | 1843 | 1844 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rus | $\underset{2,046,592}{\boldsymbol{E}}$ | $1,663,2+3$ | $1,776,426$ | ${ }_{1,602,742}^{\boldsymbol{j}}$ | $1,607,175$ | $1,885,953$ | $1,895,519$ | 2,128,926 |
| Sw | $\begin{array}{r} 2,046,5921 \\ 101,121 \end{array}$ | $\begin{aligned} & 1,663,243 \\ & 1 C 2,647 \end{aligned}$ | $\begin{array}{r} 1,776,486 \\ 121,880 \end{array}$ | 1,60,742 | 1,607,813 | 199,313 | 1,191,302 | 108,475 |
|  | 72,413 | 77,485 | 81,564 | 78,016 | 117,938 | 134,704 | 151,377 | 152,824 |
| Denm | 103,448 | 181,404 | 143,732 | 201,462 | 191,481 | 194,304 | 260.176 | 280,679 |
| Pruscia. | 131,536 | 156,223 | 206,466 | 219,345 | 363,821 | 376,651 | 483,004 | 505,384 |
| Germa | 4,898,010 | 4,988,900 | 5,215,155 | 3,408,499 | 5,654,033 | 6,202,700 | 6,168,038 | 6,151,528 |
| Hollan | 3,040,029 | 3,549,429 | 3,563,792 | 3,416,190 | 3,610,877 | 3,573,362 | 3,564,790 | 3,131,970 |
| Bels | 804,917 | 1,068,010 | 881,831 | 880,286 | 1,066,040 | 1,099,490 | 984,650 | 1,471,251 |
| Franc | 1,643,204 | 2,314,141 | 2,298, 307 | 2,378,149 | 2,902,002 | 3,193,939 | 2,544,898 | 2,656,250 |
| Portugal, | 1,070,815 | 1,165,395 | 1,135,096 | 1,110,244 | 1,036,212 | 947,855 | 1,092,134 | 1,153,847 |
| Asor | 56,405 | 38,385 | 47,663 | 44,743 | 38,280 | 39,862 | 43,802 | 58,839 |
|  | 46,044 | 34,947 | 33,403 | 33,157 | 24,608 | 25,047 | 36,069 | 31,736 |
| Spain and the Balcaitic 1alands | 280,630 | 243,839 | 262,231 | 404,252 | 413,849 | 322,614 | 870,013 | 699,207 |
| - Canariew............... | 41,904 | 47,693 | 47,710 | 45,872 | 49,738 | 54,554 | 41,734 | 46,321 |
| Gibraltar | 908,155 | 894,698 | 1,170,702 | 1,111,176 | 1,053,967 | 937,719 | 1,176,737 | 1,019,567 |
| Italy aud the Italion Islanda. | 2,406,068 | 3,076,231 | 2,079,010 | 2,660,338 | 2,578,697 | 2,494,197 | 2,060,965 | 2,509,240 |
|  | 103,080 | 226,040 | 125,338 | - 108,545 | 223,734 | 289,304 | 224,546 | 906,009 |
| Ionian | 124,465 | 96,190 | 64,010 | 89,204 | 119,523 | 83,600 | 127,698 | -183,998 |
| Turkey and Con | 1,168,426 | 1,767,110 | 1,176,712 | 1,138,5:59 | 1,220,261 | 1472,288 | 30,052 | 28,201 |
| Morea and Greek | 15,431 | 20,887 | 23,123 | 25,827 | 34,684 | 17,538 | 602,131 | 577,888 |
| Byria and Palentin |  | 188,440 | 251,509 | 223,030 | 427,093 | 375,551 | 1,699,72E | 2,291,404 |
| ranean) | *20,080 | 242,505 | 123,859 | 70,063 | 238,486 | 2:1,003 | 246,565 | 402,101 |
| Tripoli, Barbary, and rocea. | 34,007 | 74,013 | 74.073 | 63,904 | 44,128 | 41,902 | 83,494 | 17,740 |
| Western Comat of Afris | 312,938 | 413,354 | 468,370 | 492,128 | 410,798 | 459,685 | 500,600 | 488,414 |
| Cape of Good Ho | 488,814 | 623,329 | 464,130 | 417,091 | 384,574 | 369,070 | 602,577 | 424,151 |
| Rastern Africa. | .. | 11,765 | 196 | - |  | 262 |  | 2,277 |
| Ascenalon Jelend |  | 1,075 | 833 |  | 541 | 1,145 | 4,976 | 2,204 |
| Cape Verd | 751 | 1,392 | 189 | 4,547 | 2,883 | 1,480 | 1,577 | 1,987 |
| 8t. Helena. | 9,045 | 13,990 | 12,668 | 0,884 | 7,921 | 17,530 | 25,839 | 21,004 |
| Lio of Bourbon. | 8,795 $3,99,488$ | 467,342 | 1,731 | 325,812 | 40,140 | 4,922 | 9,014 | 88,650 |
| Arabin | 787 | 167 | 3,680 | 2,115 | 2,952 | 5,082 | 8,024 | 11,009 |
| Enat India Company'a Territoriea and Ceylon. | 3,612,075 | 3,876,196 | 4,748,607 | 0,023,192 | 3,595,000 | 5,169,888 | 6,4^4,519 | 7,695,666 |
| Cbina........... | 678,375 | 1,204,356 | 851,969 | 524,198 | 862,570 | 969,381 | 1,466,180 | 2,305,017 |
| Sumstra, Jara, sind lslands of the lndisn Seas. | 313,791 | 505,362 | 292,731 | 349,621 | 235,514 | 306,132 | 218,615 | 376,918 |
| Philippine Jalandm......... | 83,808 | 31,780 | 43,443 | 325,463 | 84,419 | 47,019 | 152,096 | 92,517 |
| New South Walen, Van Diemen's Land, and $S_{\text {wan }}$ River.,........................ | 921,568 | 1,330,662 | 1,679,390 | 2,004,385 | 1,209,351 | 910,164 | 1,211,815 | 744,482 |
| New Zealand and South Sea fllands. |  | $1,330,062$ 1,095 | 23,459 | 47,240 | 67,300 | 42,893 | 05,247 | 4,5i2 |
| Ports of Siam. |  |  |  |  |  |  |  |  |
| Britiah North American Colonies.. | 2,141,035 | 1,992,457 | 3,047,671 | 2,847,913 | 2,947,061 | 2,333,525 | 1,751,211 | 3,083,477 |
| Went Jndien............... | 2,456,745 | 3,393,941 | 3,986,698 | 3,574,970 | 2,504,004 | 2,591,425 | 2,882,441 | 2,451,477 |
| liayti. | 171,050 | 290,139 | 302,703 | 251,979 | 169,142 | 141,896 | 99,209 | 174,457 |
| Cuba and other Foreign Went Indler. | 891,713 | 1,025,392 | 891,826 | 863,520 | 895,441 | 711,988 | 873,797 | 900,474 |
| United Statea of Amerlca..... | 4,495,22* | 7,585,760 | 8,830,204 | 5,283,020 | 7,098,642 | 3, 328,807 | 5,013,514 | 7,988,079 |
| Mexico...................... | 520,200 | 439,776 | 660,170 | 465,330 | 434,901 | 374,969 | 507,937 | 494,095 |
| Toxas.. |  |  |  |  | 6,707 | 0,574 | 5,430 | 3,903 |
| Guatem: |  |  | 627 | 2,373 | 21,265 |  | 6,103 |  |
| Columbi | 170,451 | 174,338 | 207,112 | 350,743 | 158,972 | 231,711 | 378,591 | 264,688 |
| Brasll. | 1,824,042 | 2,606,604 | 2,050,713 | 2,626,853 | 2,556,504 | 1,750,805 | 2,140,133 | 2,413,338 |
| Statea of the Rio de la Plats. | 696, 104 | 080,345 | 710,524 | 614,017 | 089,362 | 969,791 | 700,416 | 784,564 |
| Chill. | 625,545 | 413,047 | 1,103,073 | 1,334,873 | 438,089 | 950,466 | 938,959 | 807,633 |
| Peru | 470,374 | 412,195 | 685,058 | 700,991 | 536,040 | 684,313 | 659,961 | 658,880 |
| Falkland 1ni | .. | .. |  | .. | 145 | 884 | 538 | 98 |
| derney, and Man........... | 880,017 | 343,854 | 340,444 | 357,214 | 350,407 | 364,850 | 385,367 | 389,760 |
| Total.. | 42,070,744 | 80,060,970 | 83,23,3,580 | B1,406,430 | 51,634,023 | [47,381,023 | 52,279,709 | 58,584,292 |

## CONCLLSION

The foregoing proposed reforms in the financial legislation of the United Kingdom are bold. Yet, we consider them not only equitable but practicable. The tendency of public opinion is, yearly, increasing in their favour; and, considering the financial reforms made during the last few years, it will be impossible to impede the progress of equitably reforming our financial and commercial legislation.

I of co trog the fallac

In accordance, therefore, with the principles which we have laid down, that country which possesses average advantages from nature, and whose population possesses the greatest industry, ingenuity, and intelligence, will, if unfettered from legislative restriction upon labour, industry, agriculture, manufactures, navigation, and trade, become, in proportion to its extent, resources, and advantages, the most flourishing country in the world; or, at least as prosperous as any other country, with equal natural, and moral advantages, and legislating upon equally liberal principles.

We believe that the United Kingdom possesses all the requisite advantages to become that, more happy country, which nothing but false legislation prevents; viz., far more independent, prosperous, and far more rich and powerful; auld, with the whole population far less poor, far better employed, more fairly paid for their labour, better sheltered, clad, and fed, and more independent than that, at the present time, of any other country in the world.

The agriculture, the manufactures, the shipping, the foreign and colonial trade, and the power of the United Kingdom might, in their present stage, be viewed as only in their infancy, instead of being considered as having, before now, attained manhood, if those sound principles of fiscal, and commercial legislation, which we have attempted to elucidate, but which are not new, were bnldly taken up, in order to be carried by the Imperial Parliament.

## 1I. COMMERCIAL LEGISLATURE OF AMERICA.

If England has made great advances, towards an equitable, and liberal system of commercial legislation, the Free and United States of America have actually retrograded from a system fiscally, and commercially, unsound in its origin, into the most wretched, and unenlightened schemes of customs duties: framed on the fallacious basis of protecting manufactures.

The numerous customs tariffs of the United States, would be discreditable to the most ignorant, and barbarous goverament; and, when we consider the intelligence of the citizens, and the condition of the country, when Congress first passed laws to impose duties on the importation of foreign commodities, we can only account for the blunders committed, by an hereditary attachment to the bad example of the mother country.

If any country was ever placed, by favourable circumstances, to legislate wisely, on sound commercial, and fiscal principles, that country was, and is, the United States of America.

In comparing the constitution, agreed to by this great republic, with that of the governments of other nations, we must remember, that when the AngloAmerican colonies declared their independence, their moral and physical condition was very different from that of all republics, that had previously existed. The people were generally intelligent, and thoughtful ; their habits frugal and
industrious ; and, unlike the Europeans of South America, their ideas were free from religious intolerance, and from the thraldom, of ecclesiastical tyranny.

The abilities of the men, who directed their councils, were more solid than brilliant; practical rather than experimental. They adopted the constitution and laws of the then most free government in the world, as the groundwork of theirs : making a royal hereditary chief magistrate, a titled privileged nobility, and a national church establishment, the chief exceptions.

The vast regions of their territory comprehended soils yielding every production under heaven. They were watered by numerous navigable rivers, and streams; they abounded in useful woods and minerals. The sea-coast was indented with harbours; and the shores, rivers, and seas afforded plentiful fisheries. All these secured to them every natural advantage.

Their language and education enabled the people to enjoy all the benefits of English knowledge and literature, without the labour or expense of translation, or paying for copyrights. They had also the earliest advantage of discoveries in the arts and sciences, without the cost of purchasing the rights of patents.

With the good fortune, also, of being governed, at that solemn period of their history, by honest men, they had the experience of all ages and countries to aid their judgment.

Possessing, therefore, such extraordinary advantages, the Anglo-Americans were placed in a condition to avoid the blunders committed by nations, the governments and laws of which, growing up from their birth in the feudal ages, during centuries of bigotry, intolerance, tyranny, and ignorance, down to periods of liberality and intelligence, were consequently incompatible with equal justice, personal liberty, and sound principles.

But with all these lights and advantages to guide them, and having a free course before them, erroneous views of commercial legislation arose out of the very principles of independence, which they declared. Men of moderate ambition and frugal habits, like Washington and many others, entertained, with no doubt pure intentions, the idea, that in order to be perfectly independent, they must produce at home, every thing required for food, raiment, shelter, convenience, and luxury. This fallacious principle has hitherto prevailed, but we believe cannot be very long continued.
"As early as August 14th, 1774, a convention was held in Virginia, and resolutions were passed, signed by George Washington, Thomas Jefferson, and other statesmen, as follows :
"' We do hereby resolve and declare that we will not, either directly or indirectly, import from Great Britain any goods, wares, or merchandises, nor any of her manufactures. We will turn our attention from the cultivation of tobacco to the cultivation of such articles'as may form a basis for domestio manufactures, which we will endeavour to encourage throughout this colony to the utmost of our abilities.' "

This declaration, it must be remembered, was directed against England in order to diminish her manufactures and trade, and cousequently her means of
coerc there which
man, opini noun
coercing the colonies, far more, than for protection to home manuáactures. For there was no prohibition of goods from Saxony, France, or other countries, which could send manufactures to America.
${ }^{\prime}$ It is also a remarkable fact, that when a virtuous and, in other respects, a great man, like Washington, delivers a fallacious, and, at the same time, a specious opinion, such a blunder will be a thousand times more pernicious, than if pronounced by a profligate in power.

General Washington, in his message, in 1789, recommended to Congress the encouragement of manufactures, in the following words:-
" Congress have repeatedly, and not without sticcess, directed their attention to the encouragenent of manufactures. The object is of too much consequence not to insure a continuance of their efforts, in every way that shall appear eligible. Ought our country to remain dependent on foreign supply, precarious because liable to be interrupted? If the necessary article should, in this node, cost nore in time of peace, will not the security and independence thence arising form an ample compensation ?"'

We do not, however, find Washington recommending high protecting duties, or prohibition. We would argue the contrary from the following maxims, in his parting address, on retiring from public life.
"Observe good faith," says he, "and justice rmourds all nations; cultivate peace and harmony with all. Religion and morality enjoin this condunt; and can it be that good policy does not equally enjoin it? It vill be worthy of a free, enlightened, and (at no distant period) a great nation, to give to mankind ihe magnanimous and novel example of a people always guided by an exalted justice and bencvolence.
"In the execution of such a plan, nothing is more essential than that permanent, inveterate antipathies against particular nations, and passionate attachments for others, should be excluded, and, that in the place of them, just and amicable feelings tovards all should be cultivated.
"The great rule of conduct for us in regard to foreign nations, is extending our commercial relations, and to have with then as little political connexion as possible. So far as we have already forned engagements, let them be fulfilled with perfect good faith. Here let us stop.
"It is our true policy to steer clear of permanent alliances, with any portion of the foreign world; so far, I nean,, as we are now at liberty to do it ; for let me not be understood as capal $L_{6}$ of patronising infidelity to existing engagements. I hold the maxim no less applicable to public than to private nffairs, that honesty is the best policy. I repeat it, therefore, let those engagements be observed in their gemine sense. But, in my opinioi, it is unnecessary, and would be unwise to extend them.
"Harmony, and a liberal intercourse with all nations, are recommended by policy, humanity, and interest. But even our commercial policy should hold an equal and impartial hand; neither seeking nor granting exclusive favours, or preferences; consulting the natural course of things; diffusing and diversifying, by gentle means, the streams of commerce, but forcing nothing; establishing with the powers so disposed, in order to give srade a stable course, to detine the rights of merchants, and to enuble the government to support them, conventional rules of intercourse-the best that present circumstances and mutual opinion will permit; but temporary, and liable to be, from time to timif, abandoned, or varied, as experience and circumstances shall dictate; constantly keeping in viev, that it is folly in one nation to look for disinterested favours from another; that it must pay with a portion of its independence for whatever it may accept under that character; that by such acceptance, it may place itself in the condition of having given equivalents for nominal favours, and yet of being reproached with ingratitude for not giving more. There can be no greater error than to expect or
calculate upon real favours from nation to nation. It is an illusion which experience must cure, which a just pride ought to discard."

President Jackson, in his message as late as the 4th of December, 1838, on alluding to the prosperous trade of the country, and to the relations of America with foreign courts-observes
"This desirable state of things may be mainly ascribed to our undeviating practice of the rule which has long guided our national policy,-'to require no ewclusive privileges and to grant none.'
" Nor have we less reason to felicitate ourselves on the position of our political than of our commercial concerns. They remain in a state of prosperity and peace-the effect of a wise attention to the parting advice of the revered father of his country (Washington) on this subject, condensed into a maxim for the use of posterity by one of his most distinguighed successors-'to cullivate free commerce and honest friendship with all nations, and to make entangling alliances with none.'"

The first act for raising a revenue by impost and protecting manufactures'was passed July 4, 1789, and advocated by James Madison and others, headed-
"Whereas it is necessary for the support of the government, for the discharge of the debts of the United States, and the encouragement and protection of manufactures, that duties be laid on goods, wares, and merchandise imported."

Mr. Jefferson, who is generally called the father of democracy in America, says, in his message, December, 1802 :-
"To cultivate peace and maintain commerce and navigation in all their lawful enterprises, and to protect the manufactures adapted to our circumstances, are the landmarks by which to guide ourselves in all our procredings."

And, in a letter dated January 9, 1816, says:-
"We have experienced, what we did not before believe, that there exists both profigacy and power enough to exclude us from the field of interchange with other nations; that to be independent for the comforts of life, we must fabricate them for ourselves 1 We must novo place the manufxcturer by the side of agriculturist. The grand inquiry now is, shall we make our own comforts or go without them at the will of a foreign power? He, therefore, who is against domestic manufactures, must be for reducing us either to a dependence on that nation, or be clothed in skins, and live like wild beasts in dens and caverns. I am prond to say I am not one of these. Experience has taught me that manufactures are now as necessary to our independence as to our comfort; and if those who quote me as of a different opinion, will keep pace with me in purchasing nothing foreign, when an equivalent ot domestic fabric can be obtained, without regard to difference of price, it will not be uur fault if we do not have a supply at home equal to our demand, and wrest that weapon of distress from the hand which has so long wantoniy wielded it."

The specious and fallacious opinions of Messrs. Jefferson and Madison, and those afterwards of Mr. Alexander Hamilton prevailed. Yet Franklin and many others delivered sound maxims on commercial legislation.*

[^102]have me
only af

> bulky, a

## in the $c$

whereve
-it is a
The bus
form gre
times al value be schemes
been gei

The sound maxims of Franklin and others were unrespected: but we have little hesitation in saying, that the fallacious commercial system of the United States, would not have been maintained, were it not for the example, as well as the conduct, of England towards America, after the acknowledgment, by the former, of the independence of the latter.

If the governments of England and America had been wise, when, and after, the crown of England had acknowledged the independence of the. United States, they might have established, between both countries, as valuable, and important a commercial system, based altogether upon liberal principles and mutual interests, instead of upon jealous prejudices-as could have been maintained, if the regions now forming the United States, and the people constituting the citizens, had continued, as provinces, and as subjects of the sovereign of England.

Under a liberal commercial system, Great Britain might have enjoyed every possible trading advantage with the United States, which could have been desirahlc, or at least just, to possess, if they had continued under British domination. All these peaceable, and profitable, advantages might, assuredly, have been may admit of dispute, the desire of adorning ourselves with fine clothes, possessing fine furniture, with elegant houses, \&c., is not, by strongly inciting to labour and induutry, the occasion of producing a greater value than is consumed in the gratification of that desire.
"The agriculture and fisheries of the United States are the great sonrces of our increasing wealth. He that puts a seed into the earth is recompensed, perhans, by receiviug forty out of it, and lie who draws a fish out of our water, draws up a piece of silver.
"Let us (and there is no doubt but we shall) be attentive to these, and then the power of rivals, with all their restraining and prohibiting acts, cannot mnch hurt us. We are sons of the earth and seas, and like Anteus in the fable, if in wrestling with a Hercules we now and then receive a fall, the tonch of our parents will communicate to us fresh strength and vigour to renew contest.
"Several of the princes of Enrope, laving of late, from an opinion of advantage to arise by producing all commodities and manufactures within their own dominions, so as to diminish or render useless their importations, have endeavoured to entice workmen from other countries by ligh salaries, privileges, \&c. Many persons pretending to be skilled in various great manufac, tures, imagining that America must be in want of them, and that the Congress would probably be disposed to imitate the princes above-mentioned, have proposed to go over on condition of having their passages paid, lands given, salaries appointed, exclusive privileges for terms of years, \&c.
"Such persons, on reading the articles of confederation, will find that the Congress have no power committed to them, or money put into their hands, for such purposes ; and that if any snch encouragement is given, it must bo by the government of some separate state. This, however, has rarely been done in America; and when it has been done, it has rarely succeeded so as to establish a manufacture, which the country was not yet so ripe for as to encourage private persons to set up; labour being generally too dear, and hands difficult to be kept together, every one desiring to be a master, and the cheapness of land inclining many to leave trade for agriculture. Some indeed have met with success, and are carried on to advantage ; but they are generally such as required only a few hands, or wherein great part of the work is performed by machines. Goods that are bulky, and of so small a value as not well to bear the expense of freight, may often be made cheaper in the country than they can be imported; and the mannfacture of such goods will be profitable wherever there is a sufficient demand.
"The farmers in America, indeed, produce a good deal of wool and flax, and none is exported -it is all worked up: but it is in the way of domestic manufacture, for the use of the family. The buying up quantities of wool and flax with the design to employ spinners, weavers, \&c., and form great establishments, producing quantities of linen and woollen goods for sale, has been several times attempted in different provinces; but those projects have generally failed, goods of equal value being imported cheaper. And when the governments have been solicited to support such schemes by encouragements, in money, or by imposing duties on importation of such goods, it has been generally refused on this principle,-that if the country is ripe for the manufacture, it may
secured, without the unavoidable expense of governing, restricting, or overawing them.

The trade, nnd navigation, of the United States might have, in like manner, derived every ommercial, and maritime, advantage that could have been, upon the most liberal understanding, obtained from the mother country, without being subjected to the, possible, incapacity of a colonial office ; to the maladministration of colonial governors, to the interference of a British parliament, or to the obstinate exercise of the sovereign prerogative. We lament that there ever should have been causes to warrant separation; and we grieve that, when that separation was effected, the family relations between both countries were not established upon more : just principles, and more kindly feelings. Unfortunately, wisdom did not pervade the councils of either England or America, upon the subject of international trade-during so favourable an opporunity, as the peace of 1783 , for establishing the foundation of a commercial system, between England and America, which must have attained an unexampled magnitude :-a trade, and navigation, which would have formed durable bonds of friendship, and of peace,-which the reciprocal interests of the people of the one, and of the other, country, would render too powerful for any government to violate.

In justice to Mr. Pitt, we must absolve him from any share of illiberality in regard to such a commercial intercourse with the United States.
be carried on by private persons to advantage; and if not it is folly to think of forcing nature. Great establishments of manufacture require great numbers of poor to do the work for small wages ; those poor are to be found in Europe, but will not be found in America till the lauds are all taken up and cultivated, and the excess of people who cannot get land want employment.
"Maxims.-1. All food, or subsistence for mankind, arises from the earth or waters.
" 2 . Necessaries of life that are not food; and all other conveniences, have their value estimated in the proportion of food consumed while we are employed in procuring them.
"3. Fair commerce is where equal values are exchanged for equal, the expense of transport included. Thus if it cost $\mathbf{A}$ in England as much labour and charge to raise a bushel of wheat as it costs B in France to produce four gallons of wine, then are four gallons of wine the fair exchange for a bushel of wheat; A and B meeting at lialf distance with their commodities to make the exhange. The advantage of this fair commerce is, that eacli party increases the number of his enjoyments, having, instead of wheat alone, or wine alone, the use of both wheat and wine.
"Op AN OPEN Tade. - Perhaps in general it would be better if government meddled no firther with trade than to protect it, and let it take its conrse. Most of the statute or acts, edicts, or arrests, and placards of parliaments, princes, and states, for regulating, directing, and restraining of trade, have, we think, heen either political blunders or jobs obtained by artful men for private advantage under the pretence of public good. When Colbert assembled some of the wise old merchants of France, and deslred their advice and opinion how he could best serve and promote commerce, their answer, after consultation, was in three words only - Laissez nous faire; -' Let us alone.' It is said by a very solid writer of the same nation, that he is well advanced in the science of politics who knows thie full force of that maxim, 'Pas trop gouverner,'-' not to govern too much; ; which perlaps, would be of more use when applied ot trade than in any other public concern. It were therefore to be wished that commerce were as free between all the nations of the world as it is between the several counties of England; so would all, by mutual communications, obtain more enjoyments. Those counties do not ruin each other by trade, neither would the nations. No nation was ever ruined by trade, even seemingly the most disadvantageous.
"Wherever deslrable superfuities are imported, industry is excited,and thereby plenty is produced. Were only necessaries permitted to be purchased, men vould work no more than was necessary for that purpose."-Franklin's Essayt.

I of th

In March, 1783, he brought into Parliament a bill for the temporary regulation of this intercourse.

By this bill vessels belonging to citizens of the United States were to be admitted into the ports of the West India islands, with goods, or merchandise, of American growth or produce ; and they were to be permitted to export to the United States any merchandise or goods whatever; subject only to the same duties and charges as if they had been the property of British natural born subjects, and had been exported and imported in British vessels.

Violent opposition was made to this bill by the British shipping interest, headed by Lord Sheffield ; and the Pitt administration being soon after dissolved, the bill itself was laid aside; and the power of regulating the commercial intercourse between the two countries was, by the succeeding administration, lodged with the king and council. By orders in council soon after issued, "American vessels were entirely excluded from the British West Indies; and some of the staple productions of the United States, particularly fish, beef, pork, butter, lard, \&rc., were not permitted to be carried there, even in British bottoms."

But we must admit, that if there were an absence of wisdom, in respect to commercial policy, in the general, as well as in each state government, there was manifested in the policy of England a far more lamentable spirit. When Mr. Adams, the United States minister at the court of St. James's, proposed, in 1785, to place the navigation and trade between all the dominions of the crown of England and all the territories of the United States of America, upon a basis of perfect, and liberal, reciprocity, this generous proposal was not only positively rejected, but he was given to understand that no other would be entertained.*

[^103]Instead of acting wisely, and scorning an offer which would have been so beneficial to the empire, it was, by strong sovereign will, decreed, that the full measure of stringency, provided for in the Navigation Act, should be extended to the ships, the trade, and the citizens of the United States.

In consequence of this wretched policy, on the part of the then sovereign and ministers of England, the government and Congress of the United States, on the adoption of the constitution, passed also a Navigation act, which, as regards British trade and shipping, contained the same provisions as the naviga-; tion law of England.

In 1789 a tariff of duties on foreign goods was imposed, upon the principle of creating, maintaining, and protecting domestic manufactures.

As a revenue tariff, this tariff was based on an utter disregard of fixed principles. It may be said to have been continued until 1816-meantime, what was the conduct of the government?

Foreign countrics always complained of the British navigation laws; but during the war the circumstances detailed, in the first part of this article, rendered any countervailing legislation, on the part of European nations, of little injury to British trade or shipping. This circumstance did not, however, apply to the maritime and commercial relations between the British empire and the United States of America. These considerations, led finally to the adoption of the reciprocity system, which was first argued, and advocated, as well as the system of countervailing and protective duties, by the celebrated Alexander Hamilton.

In the American navigation laws, countervailing duties were imposed, upon all foreign vessels trading to the United States, of half a dollar per ton duty beyond what should at any time be paid by American ships (the duty was soon after doubled) ; and, further, that goods imported in foreign vessels should pay a duty of ten per cent over and above, what was payable on the same description of goods when imported in American vessels.

These countervailing duties were directed against the navigation of Great Britain, and grounded on the same principles as the British navigation laws. Various cially in reference to navigation, it states - "After full consideration of all that has been offered on the subject of navigation, the committee think that there is but one proposition, which it would be advisable for the ministers of Great Britain to make, on this head, to the government of the United States, In a negotiation for a commercial treaty between the two countries, viz. : that

- British ships, trading to the ports of the United States, should be there treated, with respect to the duties on tonnage and imports, in like manner, as the ships of the United States shall be treated in the ports of Great Britain."

The committee add, however-." If Congress should propose (as they certainly will) that this principle of equality should be extended to the ports of our colonies and islands, and that the ships of the United States should be there treated as British ships, it should be answered that this demand cannot be admitted, even as a subject of negotiation."

As to the advantages this circuitous trade woild secure to British shipping, the same committce say-" Many vessels now go from the ports of Great Britain, carrying British manufactures to the United States ; there load with lumber and provisions for the British islands, and return with the produce of these islands to Great Britain. The whole of this branch of trade," they add, "may also be considered as a new aequisition, and was attnined by your majesty's order in council beforementioned, which has operated to the increase of British uavigation compared with that of the United States."
measu ment, the na in an on the States ports Britai charge other; one co the sh levied the pr

Th
not th in the obtain
beneeasure ships, ereign ;tates, h, as aviga-,
measures to counteract the American system were devised by the British govern: ments, and they failed upon the poinciple of our continuing to maintain in full force the navigation laws. To all intelligent men it became evident that we had.engaged in an unequal struggle, and that the real effect of our policy was to give a bounty on the importation of the manufactured goods of other countries into the United States, to the gradual exclusion, both of our manufactures, and ships, from the ports of America. By a commercial treaty agreed upon between Great Britain and the United States in 1815, it was stipulated that in future equal charges should be imposed on the ships of either country in the ports of the other; and that equal duties should be laid upon all articles, the produce of the one country, imported into the other, whether such importation were effected in the ships of the one or the other, and further that no higher duties should be levied upon the produce of, or manufactures, of the one, or the other, than upon the produce or manufactures of the most favoured nation.

This is usually considered the first English reciprocity treaty: but such is not the fact. Our early treaties with Spain and Denmark were reciprocity treaties : in the trade with which countries England, however, had always contrived to obtain the chief advantages.

The Americans continue to complain that, as far as the British colonial trade is open to them, although the letter of the treaty is extended to them, that the full principle of reciprocity is not faithfully observed: inasmuch as a British ship can carry a full cargo, or part of a cargo, from a British to a colonial port,discharge the whole, or part thereof, there; then proceed, reladen, to any port in the United States, and from thence cariy a cargo, from the United States, to any other part of the world : or, a British ship may sail with a cargo in the first instance from a British possession to the United States, - then with another cargo to a port in the United States,-there re-lade, and then proceed to any part of the world; while an American ship call only import a cargo direct from the United States to a British port ; and although an American ship may re-lade in England and sail to any foreign port, it cannot sail from England to any British possessiuns :-the East Indian territories excepted.

We admit this legal inequality; and we are convinced that it would be for the interest of both nations to place the trade of every port in the United States, and every port of the British empire, for the ships of both countries, upon the footing of an unrestricted coasting trade. There is no one could deny the immense increase of the carrying trade, which, under a liberal tariff, would follow. The shipping of both countries, instead of being injured, would benefit by such a truly great measure. If the countries, constituting the United States, had continued to this day British possessions, this would have been the present state of the trade and navigation between those countries and every other part of the British empire. Tc deny this, would be the same as saying it would be wise, commercial, policy to place the navigation between the different ports of the United

Kingdom, and of those of British America and of the West and East Indiea, upon ths same footing as the laws of trade and navigation with foreign ports. Why should not England and America now enjoy the most unrestricted mutual commercial advantages, when England has neither the expense nor perplexity of governing the American states, as colonies, and when the Americans have not the argument to urge of British subjection, interference, or menace?

Neither in England nor America has the consideration of this question received that grave, earnest attention, which the incalculable importance of international trade and navigation demands.*

* The late Mr. Condy Raguel, President of the Chamber of Commerce of Philadelphia, who thoroughly understood sound commercial and fiscal principles, quaintly introduces an article on the impolicy of countervailing duties, as follows:-
"In the twenty second chapter of the First Book of Kings, we read that Ahab, the Klng of Israel, invited Jehoshaphat, the King of Judah, to go with him to battle to Ramoth-Gilead, and that the latter consented to go, but at the same time expressed a wish that the former would consult his prophets as to the probable issue of the expedition. We further read, that in compliance with this request, Ahab consulted four hundred prophets, who assured lim of victory; but that Jehoshaphat having doubts of the truth of their prediction, and suspecting, perhaps, that they were more of court sycophants and politicians than prophets, was not entirely satisfied with their reply. The following question will show the sequel:
"And Jehoslaaphat said, "Is there not here a prophet of the Lord besides, that we might inquire of him?'
"And the King of Israel said unto Jehoshaptat, ' There is yet one man, Micriah, the sen of Imlah, by whom we may inquire of the Lord; but I hate him; for he doth not prophesy tood conceruing me, but evil.'
"A dislike to hear the truth when opposed to one's interests or prejudices, has always existed in the world, and may be considered to be the cause of a large portion of the mischievous errors which so universally prevail. The fault of Ahab, recorded in the chapter referred to, is the fault of nine men out of ten at the present day, who, instead of applying to the sonrces where truth is most likely to be found, with the honest intention of being guided by its dictates, endeavour to find false prophets who will propliesy unto them 'smooth things,' in order to confirm them in their preconceived errors, and mininter to thisir ambition and avarice. Most especially is this true amongst the people of the United States, in reference to those two most important branches of knowledge, the science of government, and the science of political economy ; and hence have arisen in the one case, parties which have no fixed principles of action, and in the other, a school of theorists, who propose to make a nation rich by the adoption of measures which can only produce an opposite effect."

Mr. S. G. Arnoid, in an article on the absurdity of prohibitions and protections, observes-
"This doctrine of saving money is one of those popular fallacies which are but too prevalent on the subject of nationil wealth. It should be remembered that connmerce is an exchange of equivalents; an exchange which is equally beneficial to both parties. Now it makes no sort of difference whether this exchange is effected by means of money or of goods, as in either it is made value for value. If a man wants a hat more than he wants five dollars, he is none the poorer for parting with his money. The loss or gain, therefore, which would attend the home production of silk, must depend on something else beside the mere passage of money across the Atlantic.
"The hatter who should uadertake to save money by making his own boots, would be regarded as a very poor econoinist; as every body knows that he could procure more boots by giving his uudivided attention to his own business, and exchanging products with the bootmaker, than he could iy dividing his time between boots and hats. So, as it regards the culture of silk-the saving to the country will depend on the fact whether more silk can be obtained by raising cotton, or wheat, or tobacco, than by cultivating mulberries and propagating silkworms. If it costs more to produce the silk than to procure it by exchange, it is clearly no saving to the country."
governments to compel men into this or that mode of production. We believe it to be no part of their duty ; and it seldom fails of leading, in the end, to disaster and ruin. Under a systen of free trade, men are guided by the instinct of their own interests, and the cotton-planter, the wheat-grower, the manufacturer, the blecksmith, hatter, shoemaker, tanner, \&cc., all fix themselves in such situations as they believe will be most profitable to thenselves; and unless they greatly mistake their own intercsts, their choice will be best calculated to produce the greatest amount of products to the country.
"The best protection, then, is the protecticn of all men in their persons and pro-perty-the protection of society by means of general education--and the protection of our fag wherever it shall be unfurled to the four winds of heaven. It is such protection which gives nerve to enterprise, spirit to industry, and wing to commerce; and which is destined to carry forward our country in that mighty and glorious progress which she has commersed with such Herculean and lofty strides."

The preambles of the two first revenue bills declared that they were imposed for protection and for revenue; but the rates of duty did not really amount to a great restriction.*

The preambles, in fact, embrace no more than an erroneous deduction based upon the following passage, delivered by Washington on the 8th of January, 1790, in his second an nual message, viz.-
"A free people ought not only to be armed, but disciplined; to which end, a uniform and welldigested plan is requisite, and their safety and interest require that they shonld promote such manufactories as tend to render them independent of others for essential, particularly for military supplies. The advancement of agriculture, commerce, and manuffectues, by all proper means, will not, I trust, need recommendation ; but I car. rot forbear intimating to yon the expediency of giving effectual encouragement as well to the introduction of new and useful inventions from abrcad, as to the exections of skill and genius in producing them at home."

On January 15th, 1790, the House of Representatives adopted the following resolution:-
" Ordered, that it be referred to the secretary of the Treasury to prepare and report to this house, a proper plan or plans, conformasle to the recommendation of. he President of the United States, in his speech to both honses of Congress, for the encouragement and promotion of such manu finctories ac will tend to render the United States independent."

Ine secretary of the Treasury at that time was the celebrated Mr. Hamilton. A fallacy, if once entertained by a strong mind, enlightened upon most subjects, and by a character of unimpeached integrity, cannot fail to be pernicious. Such unfortunately was the effect of the unsound views taken with undoubted patrintism nnd honesty of purpose, by Mr. Hamilton. His views, although not at first adopted, were ultimately sanctioned.

On the 5th of December, 1791, his celebrated report on manufactures was presented to the House of Representatives.

* The preamble of this aet declared: Whereas it is necessary, for the support of government, for the discharge of the debts of the United States, and the encouragement and promotion of manufectures, that duties be laid on goods, wares, and merchandises imported-

Sxction I. Be it enacted, \&c.
Notwithstanding the declaration of the preamble, that one of the objeets of the bill was the promotion of mannfactures, the bill gives earnest of no such intention. The recital became a complinent of peculiar cmptiness $\mathbf{y}$ hen it was discovered that the highest ad valorem duties were fifteen per cent ; and these were imposed, not on rival manufactures, but on such foreign linxuries as a sumptuary law, which was strougly allied with the prejudices of the revolutionary statesmen, might be surposed to operate. Ten per cent was the average duty on foreign manufuetured goods; and such a dity, it is manifest, savours far more of revenue than of protection.
it to be nd ruin. sts, and r, shoebe most ir choice y. and proection of rotection which is aich she

## imposed

 unt to a on based January, $n$ and wellmote such or military per means, expediency ations fromfollowing
ort to this the United on of such subjects, 1s. Such atriotism t at first

On the 23d of January, 1792, the house came to the following order:-

- "Ordered, That the report of the secretary of the treasury, on the subject of nanufactures, be committed to a committee of the whole house, on Monday next."

Protection, however, excepting so far as might be concealed under the revenue principle, did not receive the sanction of Congress.

On the 10th of August, 1790, before the presentation of Mr. Hamilton's report, the second revenue bill received the sanction of the president. The preamble declares:-
"Whereas, by an act entitled, An act for laying a duty on goods, wares, and merchandises, imported into the United States,' divers duies werc laid on goods, wares, and merelandise so imported, for the discharge of the debts of the United States, and the encouragement and protection of munufuchares: And whereas the support of government and the discharge of the said debts render it necessary to increase the said dutics."

But this act, was in its scale of duties purely a revenue bili: and the increase of duties on foreign teas and coffees, on spirits and wines, and on those enumerated in the following clause, show that the principle of protection to manufactures was not introduced, except in the preamble:
" On cabinet wares, buttons, saddles, ginves of leather, hats of beaver, felt, wool, or a mixtıre of any of them; millinety, ready made; cas'ings of iron, and slit and rolled iron; leather, tanned or tawed, and all manufactures of which leatner is the article of chief value, except such as are herein otherwise rated; canes, walking-sticks, and whips ; clothing, ready made; brushes ; anchors ; all wares of tin, pewter, or copper, all or any of them; medicinal drugs, except those commonly used in dyeing; carpets, and rarpeting; all velvets, velverets, satins, and other wronght silks; cambrics, muslins, muslinets, lawns, laces, gauzes, chintzes, and coloured calicoes and nankeens; seven and a half per cent, ad valorem."

In the foilowing tariffs, which include all that followed previous to the year 1816, not only was the preamble free from allusion to the protective system, but the rates, although in some cases too high, were framed on the exchasive revenue requisitions:-

| TAR1FPS. |  |  |  |  | Dater. |  | TAR1FFS. |  |  |  |  | Dates, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ird revenue act was dated........... |  |  |  |  | March | 2, 1791. | 15th |  |  |  |  | April | 21, 1806. |
| 4th | " |  | , | .0.0.0.0. | March | 3, 1791. | 16th | " | " | " |  | March | 21, 18007. |
| 6th | " | " | " |  | May | 2, 1702. | 17 th | " | $\cdots$ | $\cdots$ | ...... | January | 19, 1808. |
| 6th | " | " | " | .. | Juna | 6, 1794. | 18th | " | " | " | ......... | January | 10, 1809 |
| 8 8th | " | " | " | - | June | 7, 1794. | 19th | " | " | " | . . . . . | January | 17, 1810. |
| 9th | " | " | " |  | March | 29, 1797. | 20rn | " | " | " |  | January | 7, 1811. |
| 10th | " | " | " |  | Jaly | 8, 1797. | 22nd | " | " | " |  | January | $31,1812$. $1,1812$. |
| 11 th | " | " | " | .......... | May | 7, 1800. | 23rd | " | * | " | ..... | February | 27, 1818. |
| 13th | " | " | " | - | May | 13, 1800. | 24th | " | 0 | " | . . . . . . . . | February | $28,1813$. |
| 13th 14 th | " | " | " | ............. | March | $26,1804$. | 251h | " | " | " | . . . . . . . . . | July | 29, 1813. |

In consequence, of the war having nearly anniliiated the revenue from customs, and of the debt incurred, which exceeded $100,000,000$ dollars, on which there was $6,000,000$ dollars annual interest. Mr. Dallas, seceetary to the treasury, submitted a report to Congress, suggesting "That, in the year 1817, and annually in every subsequent year, there be appropriated the sum of $2,000,000$ dollars, in addition to the sum of $8,000,000$ dollars now annunly appropriated, for the payment of the interest and principal of the public debt; that the payment of this additional sinm be made out of the proceeds of the revenue derived from the customs, the sale of public lands, and the internal duties, or either of them, available after the payment of the sums for which they are now respectively pledged or appropriated; and that the said additional sum of $\mathbf{2 , 0 0 0}, 000$ dollars annually be payable to the commissioners of the sinking fund, to be applied by them in the same manner as the moneys which they are now entitled by law to receive; that is to nay-1st. To the payinent of the interest on the public funded debt. 2 nd. To the reimbursement of the principal, from time to time, as the same, or any portion of it, shall become reimbursable, according to the terms of the contracts by which it has been created. Brd. After having answered these purposes, if there shall remain a surplus at their disposal, to the purchase of such parts of the public funded debt as shall appear to them to be most to the adrantage of the United States,

In the manner prescribed by law, and at a rate not exceeding the par value." The assumed object was to raise the maximum of revenue, which a tax on imports would yield.

In his opening message, Mr. Madison strongly urged the dnty of providing amply for the debt, collateral to which, in order to carry all other parties, he dwelt upon those arguments which "the necessities of the manufactures affiorded."

On March 20th, 1816, the committee reported to the house a bill, which, with some amendments, was sanctioned by Mr. Madison, and included the celebrated protective tariff of 1816.

Section I. Be it enacted, by the Senate and House of Representatives, in Congress assembled That from and after the 30th day of June, one thousand eight hundred and sixteen, the duties heretofore laid by law on goods, wares, and merchandise, imported into the United States, slaall ccase and determine; and there slall be levied, and collected, and paid, the several duties hereinafter mentioned; that is to say :-

A duty of twenty-five per centum, ad valorem, on hempen cloth, or sail cloth, (except Russian and German linens, Russia and Holland duck;) stockings, of wool or cotton ; priuting-types ; all articles manufactured from brass, copper, iron, steel, pewter, lead, or tin, or of which these metals, or either of them, is the material of chief value ; brass wire, cutlery, pins, needles, buttons, button-monlds, and buckles of all kinds : gilt, plated, and japanned wares, of all kinds; cannon, muskets, fire-arms, and side-arnns ; Prussian blue, Chinaware, eartlenware, stoneware, porcelain, and glass manufactures, other than window glass, and black glass quart bottles.

A duty of twenty-five per centum, ad valorem, on woollen manufactures of all descriptions, or of which wool is the material of chief value, excepting blankets, woollen rugg, and worsted, or stuff goods, shall be levied, collected, and paid, from and after the 30th day of June next, until the 30 th day of June, one thousand eight hundred and nineteen, and after that day, twenty per centum on said articles; and on cotton manufactures, of all descriptions, or of which cotton is the material of chief value, and on cotton twist, yarn, or thread, as follows, viz. : for three years next ensuing the 30th day of Juive next, a duty of twenty-five per centum, ad valorem ; and, after the expiration of the three years aforeaid, a duty of twenty per centum, ad valorem.

A duty of thirty per centum, ad valorem, on carriages of all descriptions, and parts thereof; leather, and all manufactures of leather, or of which lcather is the material of chief value ; saddles, bridles, harness ; paper of every description, pasteboard, paper-langings, blank-books, parchment, vellum; brusies, canes, walking-sticks, whips, and clothing ready made. And in all cases where an ad valorem duty shall he clarged, it slaill be calculated on the nett cost of the article at the place whence imported (exclusive of packages, commissions, and all clarges), with the usual addition estahlished by law, of twenty per cent on all merchandise imported from places beyond the Cape of Good Hope, and of ten per cent on all articles imported from all other places.

The following duties, severaily and spccifically:-On tarred cables and cordage, three cents per lb; ; on untarred cordage, yarns, twine, packthread, and seines, four ceuts per lb; ; on wax and spermaceti candles, six cents per lb ; on Chinese cassia, six cents per lb. ; on cinnamon, twentyfive cents per lb ; on cloves, twenty-five cents per lb ; on cheese, nine cents per lb ; on clicolate three cents per lb. ; on cocoa, two cents per lb, ; on coal, five cents per hieaped bushel ; on copperas, one dollar per cwt.; on copper rods, bolts, spikes, or nails, and composition rods, bolss, spikes, or nails, foirr cents per lb ; on coffee, five cents per lb. ; out cotton, three cents per lb ., on gunpowder, eiglit cents per lb.; on liemp, one doliar and fify cents per cwt. ; on iron or stcel
wire, not exceeding No. 18, five cents per lb., and over No. 18 , nine cents per lb. ; on iron in bars and bolts, except:az iron manufactured by rolling, forty.five cents per cwt.; on iron in slieets, rods, and hoops, two dollars and fifty cents per cwt. ; and in bars or bolts, whell manufactured by rolling, and on ancliors, one dollar and fify cents per cwt.; on indigo, fifteell cents per lb. ; on lead in pigs, bars, or sheets, one cent per lib. ; on shot manufactured of lead, two cents per lb.; on red and white lead, dry, or ground in oil, three ceuts per lb.; on steel, one dollar per cwt.; on clgars, two dollars and fifty cents per thousand ; on spirits from grain, of first proof, forty-two cents per gallon; of second proof, forty-five cents per gallon; of third proof, forty-eight cents per gallon ; of fourth proof, fify-two cents per gallou; of fifth proof, sixty centa per gallon; above fifth proof, seventy-five cents per gallon; on spirits from other materials than grain, of first and second proof, thirty-eight cents per gallon ; of third proof, forty-two cents per gallon; of fourth proof, forty-eight cents per gallon ; of fifh proof, fifty-seven cents per gallon; above fiftl proof, seventy cents per gallon ; on shoes and slippers of silk, thirty ceuts per pair; on shoes and slippers of leather, twenty-five cents per pair ; on slooes and slippers for children, fifteen cents per pair ; on spikes, two cents per lb. ; on soap, three cents per lb. ; on brown sugar, three cents per ib. ; on white, clayed, or powdered sugar, fotur cents per lh; on lump sugar, ten cents per lb.; on loaf sugar, and sugar candy, twelve cents per lb.; on suuff, twelve cents per lb. ; on tallow,
one cer bohea, powdel and ott ships o and otl lb. ; lis cents p

## nett cost

 charges), ted from from all ree cents wax and , twentyn chocoshel ; on ds, bolts, per lb., n or steel $n$ iron in in sheets, ctured by lla. ; on per lb.; per cwt. ; forty-two ight cents er gallon ; in, of first er gallon; on; above ; on shoes fteen cents three cents its per lb. : on tallow,one cent per lb. ; on tea from China, in ships or vessels of the United States, as follows, viz: bohea, twelve cents per lb ; ; souchong, and other black, twenty-five cents per lb . ; imperial, gunpowder, and gomee, fifty cents per lb; hyson and young hyson forty cents per lb.; hyson skin, and other green, twenty-eight cents per $\mathbf{l b}$. ; on teas from any other place, or in any other than ships or vessels of the United States, as follows, viz. : bohea, fourteen cents per lb. ; sonchong, and other black, thirty four cents per lb. ; imperial, gunpowder, and gomee, sixty-eight cents per lb . ; hyson, and young lyson, fifty-six cents per lb.; liyson skin, and other green, thirty-eight cents per 1 lb .

Such was the first tariff, which was avowedly in principle protective; a tariff which underwent modification afterwards, but which continued unsound in all its principles. With reference to the modifications of the tariff, Mr. Pitkin, a disciple of the protective system, observes:-
"We would here observe that a permanent duty of thirty per cent ad valorem was imposed on various other articles ; and among these were hats, cabinet wares, and all manufactures of wood, carriages of all descriptions, leather and all manufactures of leather, and paper of every description. And to encourage the manufacture of domestic sugar, a specific duty of three cents per lb., was laid on all imported brown sulgar.
" Without adverting to the details of the various acts, afterwards passed, altering that of 1816, we would observe, that the duty on bar iron was raised in 1818, and that in 1824, the duties on woollens and cottons was revised; and that by the act of that year, a duty of twenty-five per cent was laid on all woollen goods, the value of which shonld not exceed $33+$ cents per square yard; and after June 30th, 1825, a duty of $33 \frac{1}{2}$ per cent ad valorem was imposed upon those costing more than $33 \frac{1}{3}$ cents per square yard, with the exception of blankets and stuff goods.
" Much more time, skill and experience are requisite in the various branches of the manufacture of wool, than in that of almost any other article, in order to meet, with success, more experienced foreign manufacturers.
"In addition to the want of skill and experience, the American manufacturer of wool had to struggle with the countervailing laws and regulations of the British government, made with the express view of injuring this brancl" of American industry; or, in the language of Brougham, 'to stifle it in its cradle." One of the countervailing measures of that government, was a reduction of the duty on imported wool. Prior to the American act of 1824, the duty on wool imported into Ergland was sixpence sterling per lb .; but soon after the passage of this act, this duty was reduced to one penny per Ib . ; and for the purpose, as the debates in parliament show, of enabling the British inanufacturer to send his woollens to the United States at a cheaper rate. And, not long after, with the same view, the duty on all wool, the price of which was less than one shilling sterling, was reduced to a half-penny.
"The American manufacturer of wool," says Mr. Pitkin, "finding it difficult, if not impessible, to struggle against all these difficulties, again applied to Congress for aid; and the celebrated Tariff act of 1828, was the result of this application-an act, which has been declared not only highly oppressive to the great mass of the community, and injurious to commerce, but in direct violation of the constitution itself.
"By this Act, the minimum system was extended generally to woollens. All manufactures of wool, with some exceptions, the value of which did not exceed fifty cents the square yard, paid a duty on that sum, of forty-five per cent ad valorem; these, the value of which exceeded fifty cents, but did not exceed 1 dollar the square yard, paid a duty of forty-five per cent ad valorem on the latter sum; those between $I$ dollar and 2 dollars 50 cents, the same duty on the latter sum; those betwen 2 dollars 50 cents and 4 dollars, the same duty on the last sum, and those exceeding 4 dollars, fifty per cent ad valorem.
"Unmanufactured wool was also subjected to a duty of four cents per lb . and forty per cent ad valorem. Additional duties were also laid upon iron, hemp, flax, and molasses ; and the minimum price of cottons was raised to thirty-five cents the square yard. The policy of this act was questioned by many of the merchants of this country, and its constitutionality by most of the people of the southern states. Unfortunately, Vol. :I.
it was a compound made up by its enemies as well as its friends, and was not satisfactory to either.
"The time was now approaching, when the national debt, being nearly extinguished, the sinking fund, amounting to $10,000,000$ dollars annually, would be no longei wanted. A new modification of the revenue system, would soon be necessary, to meet this new state of the financial affairs of this country. In this modification of the duties, the advocates of the protecting system, contemplated a reduction of the duties principally on those articles, which had not been, or could not be, produced in this country; while its opposers, on the other hand, insisted on an abandonment of the system itself, by making the duties on all imports about equal. With a view of obtaining information and enlightening the public mind or this great and interesting subject, two Conventions were held, in the summer and fall of 1831 ; one in the city of Philadelphia, called the antitariff or free-trade convention-the other at the city of New York, called the tariff convention. Both were composed of gentlemen distinguished for talents and experience ; and their addresses to the people of the United States, and memorials to Congress, or as they may be called, essays expressive of their different views of the questions of political economy then agitated, were drawn up with no ordinary care and ability, and must always take a high rank among the state papers of that period. Under the influence of these conventions, Congress, after much debate, proceeded to modify the preceding tariffs, by an act of the 14th of July, 1832, to take effect after the 1st of March, 1833. It was called the Compromise Act : and the Tariff on a decreasing Scale."-Pitkin's Statistics of the United States.

This modified tariff will clearly appear to be based upon false principles: those of maintaining and creating home mahufactures by a tax of at least from twenty-one and a half to twenty-nine per cent, exclusive of other charges, on the value of all the cotton, woollen, and linell manufactures worn by, and on most articles of iron and other metals used by, all the citizens of the United States.

To prove this beyond any shadow of dispute, the manufactured, and all other articles, not likely to compete with those of the United States, were either admitted duty free, or at very moderate duties.

The duties levied under the tariff, in existence previous to the 14th of July, 1832, were avowedly directed against the admission of foreign manufactures in order to protect those of the United States. The duties werz:

Cottons, white, valued per square yard under thirty cents, duty ad valorem

The above duties were, by Mr. Clay's bill, to be reduced gradually every two years, until the whole are dininished to twenty per cent, ad valorem in 1842.

The following articles were to be reduced from high duties to the following:-
"Articles manufactured, as exseptions to the foregoing, and others on which the high or protective duties were levied in the old tariff, viz. : slops or made up clothing and hosiery, bags of wool and cotton, kendals of cotton and wool, blank books, waste cards, glass manufactures, pianofortes, artificial flowers, copper and brass manufactures, ironmongery, cutlery, tin and pewter wares, except tools, fire and side arms, carvings of all descriptions, mathematical instruments, fishing nets, brushes of all kinds, saddlery, shoes and boots, and nearly every article into which cotton, wool, hair, iron, copper, enter into the manufacture, to be admitted twenty-nine per cent maximum, twenty-three per cent medium, and twenty-one and a half per cent minimum, ad valorem duties.
"The following articles to be admitted at the enormons duties annexed:
"Paper for writing, printing, \&c., fifteen to twenty-five cents per 1 lb ., or 7 d . to 1 l . prer Hb .
"Books printed in the English language, bound, thirty cents, or 1s. 2d. per Ib., unbound, twenty-six cents, or 1 s . $\frac{1}{2} d$. per lb.
"Felt hats, eighteen cents the lb.
"Cordage, four to five cents the lb.
"All silk manufactures are admitted duty free, except silks from beyond the Cape, at ten per cent.
" Ditto raw, twelve and a half per cent.
"Ditto, sewing (or silk thread) twenty-six per cent.
"Sugar and distilled spirits are admitted at very moderate duties, which among the many other low rates and duty-free articles, prove how little fiscal considerations have entered into the principles of this tariff.
"Wines are also admitted, especially those of France and Germany, at little more than nominal duties ; but discriminatory duties are imposed on those of Spain and Portugal.
"The following among many other articles are exempt from duty:-
"Acetates, acids nearly of all kinds, almonds, aloes, adhesive, and other plasters, ambergris, alabaster and marble figures, argol, barilla, bamboos, bark of all kinds; balls, dice, \&zc., of ivory ; black pepper, bees'-wax ; brass in plates, bars, and pigs; brimstone and sulphur, brazil-paste, bones, teeth, and manufactures of ivory, burguady-pitch, bronze casts and busts, calomel, camomile flowers, camphor, cantharides, capers, cassia, castanas, catsup, chalk, chemical preparations and oils nearly of all kinds, cinnamon, cloves, ccchineal, cocoa, and coffee, coculus indicus, copper for slienthing ships, coral, corks, corrosive sublimate, coryander seed, crude saltpetre, currants, cutlasses, daggers, dates, dirks, dolls of wax, if undressed, drillings of pure flax, epanlettes of gold and silver, figs, filberts, filtering stones, fish-sauces, fisheries of United States, flax and hemp unmanufactured, frankincense, ginger, grapes, gamboge, gum-arabic and other gums, hair and wool, hair pencils, hats of palm leaf, hemlock, hemp and flax seeds, henbane, hones, honey, hops, horns of all kinds and tips, horn plates for lanterns, ink, ipecacuhana, India rubber, models of inventions and machines, isinglass, ivory-black; ivory manufactured, except combs ; juniper berries, lac-dye, lead ores, linseed cake, mace, madder and its root, macaroni and vermicelli, marble, Manilla hemp, preparations of mercury, mill-stones, models of all kinds, musk, nutmegs; nuts and berries used in dyeing, and of all kinds; oakum; oil of juniper, and all oils except fish-oils and perfumed oils; olives, opium, paintiags and drawings, phosphorous, pimento, pipes of clay for smoking, prunes, putty, quicksilver, quills prepared, quadrants, raisins in jars and boxes and all others, rattans unmanufactured, reeds manufactured, rhubarb, rotten-stone, saffron, saltpetre, sago; skins and hides raw, and not made up or tanned; sextants, smalts, shellac, slate-pencils, sponges, spy-glasses, skins of all kinds for musical instruments, sumac, succory, tamarinds; tartar, viz., crude ; tea, all kinds, imported in United States vessels from beyond the Cape of Good Hope; telescopes, tinfoil, tin in plates and sheets, tortoise-shell, tar from coal only, turmeric; vegetables, such as are used principally in dyeing and in cumposing dyes and drugs ; vitriol blue, fancy wood of all kinds, woad or pastel, water colours, weld, and all articles used principally for dyeing, coming formerly under the duty of twelve and a half per cent.
"All other dyeing drugs and materials for composing dyes; all other medicinal drigs and all articles not enumerated in this act, nor the existing laws, and which are now liable to an ad valorem duty of fifteen per cent, all to be free, with a few exceptions at duties, from one to fifteen per cent the highest."*

This tariff was not based upon sound fiscal principles. $\dagger$ It was a blundering

- Moderate calculations have rated th; tax imposed by these tariffs on the whole community in order to encourage the manufacturt . : ' $\quad 48,000$ dollars per annum. Goods of all kinds cost, in order to afford a home market for howe nanufactures, about 100 per cent above the fair price.
$\dagger$ The duties in this bill, though much diminished, were highly protective; thirty per cent on most woollen manufactures; on cotton manufactures twenty per cent. Mr. Pitkin defends the New England states as follows -
"We cannot but observe, however, that in the confict of opinion which has arisen on this question, New England laas been placed in a peculiar, and we may add, unfortunate situation.
compromise between monopoly and free trade. For the time, however, it removed all the perplexing and formidable difficulties of nullifying the Union. But, when its maximum duties were to come into operation, a new policy was adopted in 1842, carried by the spirit of party, much more than by the influence of the manuffcturers. The result was the monstrous tariff of that year, printed in a previous part of this work.

A new tariff was prepared in 1844, upon a greatly diminished scale, by the Committee of Ways and Means, of which Mr. Mackay was chairman. The report which accompanied it was drawn up with great clearness and ability. It dwells torcibly on the evils to all classes of frequent changes in the tariff, as well as to the revenue, and reverts to the tariff of 1828 , which even the advocates of the manufacturing interests styled the "Bill of Abominations."

The Committee "consider the lowest possible duty necessarily protective, to its extent, though it may be imposed with the single view to revenue, and may be a revenue duty, in the strictest sense of those terms. Commencing at this point, they think that the duty upou any given article should be considered, and is properly called, a revenue duty, so long as an increase of the rate will increase the amount of revenue derived from the importation of the article. This conclusion is based upon the simple fact, that, up to this point, the way to increase the revenue from the given article is to raise the rate of duty; and, although the degree of protection afforded by the duty is increased with the increase of the rate, yet that is an incident, and an unavoidable incident, and cannot change the nature and character of the duty, as a duty to raise, to increase revenue. Pass that poirit, and raise the rate of duty so high that its prohibitory action diminishes the amount of revenue collected under it, and its character is changed. The protection afforded by it is increased, while the revenue it yields is diminished; thus giving protection as its chief fruit; and revenue as the incident. Continue to raise the rate until the prohibitory action of the duty becomes perfect, all importations of the article cease, and no revenue is realised from the duty. Then, certainly, it cannot be considered or called a revenue duty, and its exclusive object must be protection. It must be, therefore, a protective duty, in the strict sense of the term ; and, in the opinion of the committee, it is clearly entited to that appellation from the point where its prolibitory became paramount to its revenue powers, and its increased rate ceases to increase the amount of revenue collected under it. This conclusion is founded upon the equally simple fact, that, at this elevation, the way to increase the revenue is to diminish the rate of
She has been accused of being the author and supporter of the system ; and on that account, towards lier have been directed some of the keenest shafts of reproach and calumny. Whatever of good or evil there may be in the system, New England was not its author.
"In 1816, it is well known that she voted with the south, and against New York, New Jersey, Pernsylvania, and the western states, on the great question of the extent of protection"to be afforded to the manufacture of cotton.
"The committee who reported the tariff bll of that year, recommended a duty of thirty per cent on all imported cotton goods; and on the question of reducing it to twenty-five, nearly twothirds of the New England members in the house voted for its reduction, while ont of forty-three members from New York, New Jersey, and Pennsylvania who voted on the question, nine only were in favour of it. The question of reduction was therefore, carried by the New England votes, joined with those of the south.

- "On the tariff of 1824, the votes of New England states were 'ffifteen for, and twenty-three against, it, while those of the states of New York, Pennsylvania, New Jersey, Kentucky, and Olio, stood seventy-eight for, and nine against ; and on the tariff of 1828, the votes of the former were sixteen for, and twenty-three against, and those of the latter stood eighty for, and only six against it. Some of the New England votes on the tariff of $182 \Delta$, were probably governed by the details of the bill."
duty. ing reve of the exercise that, wh sidered, largest or the $r$ an incre denomi of reve the rate amount commit legitime
"T
and wh
the oth
they wo the con interest is direc the con fensibl The ter prohibi imports
equally
trade,
facilitis
tions o
the ad
one sy
The co
call th
intend
may be
public
will all
questio
They co
tection
the val
Mr.
an act
decepti
a hund the am which general per cer the dut sarily per cer cent : of valı
duty. The power ' to lay and collect duties' has been carried beyond its object of obtaining revenue 'to pay the debts, and provide for the common defence and general welfare of the United States;' and a reduction of the rate of the duty only will restore the exercise of the power to that object. The understanding of this committee, therefore, is, that, while every duty is necessarily protective to its extent, yet every duty is to be considered, and is properly denominated, a revenue duty, the rate of which yields the largest amount of revenue from the importation of the article upon which it is imposed, or the rate of which is below that point, so that an increase of the rate would produce an increase of the revenue; and that every duty is to be considered, and is properly denominated, a protective duty, the rate of which is so high as to diminish the amount of revenue derived from the importations of the article upon which it is impesed, and the rate of which requires to be reduced to increase the sevenue. And when a given amount of revenue is desired to be raised upon any given article of importation, the committee regard the lowest rate of duty which will effect the result as the irie and legitimate revenue duty.
"This wil! show what description of a law the committee would denominate a revenue, and what a protective tariff; and to what extent they would give the one character or the other to any given law. The protection afforded under a revenue tariff, thus defined, they would denominate incidental; and, if the revenue be required, they cannot see that the consequent protection can be a subject of grievance or complaint on the part of any interest. The protection afforded by a protective tariff, according to the same definition, is direct and positive; operates to diminish or destroy the revenue; and constitutes, us the committee believe, an exercise of the power to lay and collect duties entirely indefensible in principle and policy, and often furnishing broad ground for just complaint. The terms 'perfect protection' the committee understand to be synonymous with perfect prohibition; and, therefore, entirely destructive of all revenue, because prohibitory of all importations.
"The terms 'ree trade,' in their broad sense, the committee understand to be equally inconsistent with the idea of a revenue from imports, because they suppose that trade, which is perfectly free, cannot be burdened with any duties not imposed to furnish facilities to itself. In this sense, they are assured the phrase is understood in some portions of the country, when used in connexion with legislation of this description; and the advocates of a system of free trade are supposed to be also advocates of a change of one system of revenue from duties on imports, to internal taxation, direct and indirect. The committee believe that, if any hold these views, much the largest class of those who call themselves friends of free trade do not attach to the terms any such extent, and only intend to be understood, by the free trade they advocate, so much freedom of trade as may be enjoyed under a system of duties arranged with sole reference to a supply of the public treasury, and the rates established as low us the econounical wants of that treasury will allow."*
* Mr. Mac Duffie's speech in the senate is remarkably clear and conclusive on the tariff questions : those of his opponents, especially that of Mr. Evans, most fallacious yet specious. They consider that, as manufactures lave arisen in the United States, it must be owing "to protection." The story over again of the pyramids of Egypt existing ; consequently the fertility of the valley of the Nile.

Mr. Mac Duffie insists that the tariff law of 1842 should be called an act to prevent, instead of an act to provide revenue. He says : "It is entitled an act to provide revenue-falseliood and deception stamped on the very front of it. A bill to provide revenue ? which lays an average duty of a hundred per cent on several descriptions of imports that would come into the United States, to the amount of abont $40,000,000$ dollars annually, under a revenue duty of twenty per cent, but which are now totally excluded by these enormous duties. I will not go into details, but state generally, that the duties on window-glass range from ninety-four to a hundred and serenty-eight per cent, making an average of more than a hundred and fifty per cent on all descriptions ; that the duties on many varieties of manufactured iron, embracing most of the tools and implements necesssarily used on every farm and plantatiou in the country, aro from seventy-five to a hundred and fifty per cent, and more ad valorem ; that the duty on raw iron, an article in universal use, is 1124 per cent ; that the duty on all those cotton manufactures which come under the minimum principle of valuation (and which would be imported annually to the amount of $10,000,000$ or $15,000,000$
" Mr. Benton, in the senate in 1844, takes a middle ground, and sets out with a contrast of the two systems of duties-that of duties imposed wholly for revenue, and that of duties imposed for the mixed objects of protection and revenue. In this con-
dollars, under a revenue duty of twenty per cent), range from sixty to a hundred and fifty per cent on their true value; that the duty on salt-an article of universal use, consumed in almost equal quantities by the rich and the poor, and extensively consumed by every farmer, not only for family purposes, but ten times more extensively for his live stock-is elght cents per bushel (the article costing only five or six cents in Liverpool), equal to $133 \frac{1}{2}$ per cent on the original cost."

He says-" A large proportion of the prints and calicoes consumed in the United States, and of which every female of the middle and poorer classes is a consumer, cost, in Manchester, from six to twelve cents a yard ; but they are charged with duties of from seventy-five to a hundred and fifty per cent by the ingenious contrivance of an artificial and false valuation."

We now come to a very interesting part of Mr. Mac Duffie's argument, that relating to "discrimination." After deuouncing the tariff law of 1842 as an imposition of unrighteous burdens, not for purposes of revenue, but for taking money out of the pockets of one class of the community and putting into those of another, he says-"An idea has got abroad-and I am sorry to say that many of the friends of free trade have been deceived and betrayed by it, as many patriot-soldiers have been by the holding out of false colours-an idea has obtained currency that, although you cannot impose duties for any other purpose but that of revenue, yet you may rightfully impose revenue duties, 'with a wise discrimination for the protection of domestic manufactures.' This is part of the new system of tactics to which the manufacturers have found it necessary to resort. They say one thing, and mean another. What do they mean by 'a wise discrimination? Obviously a discrimination that will exclude imports and diminish revenue. 'A wise discrimination !' Pray, what is your whole system of revenue-levied, as it is, exclusively from duties on imports -but an enormous discrimination in favour of the manufacturers and their confederates, and against all other classes?"

Mr. Mac Duffie next takes up the allegation that protection means the protection of domestic against foreign industry; and he argues at much length, and gives numerous illustrations, to prove that protection induces a conflict between one branch of domestic industry aud another, and that there can be no competition between foreign industry and domestic industry, where there is only an exchange of labour for labour. He regards the protective policy of the last twenty years as destructive of half the commerce of this country, comparing what it is with what it would be but for this policy ; and yet what is left has to sustain the government, yielding all its revenne as it has done from the beginning ; but it is now rapidly verging to extinction, for Europe will not, and cannot, purchase the exports of this country, if its productions will not be received in exchange. While thus steadily advancing the suicidal policy of destroying commerce, $9,000,000$ dollars is asked to support a navy, the only use for which is the protection of commerce. "Against whom," exclaims Mr. Mac Duffie, "is a na" required to defend our Atlantic commerce? Against pirates? Against foreign power? Against Great Britain?-for she is the raw-head and bloody-bones always invoked to silence opposition against wasteful expenditure. As a producer of the great staple on which it (commerce) is mainly fonnded, I declare, with all solemnity, that I regard the Congress of the United States, as it has been constituted for the last twenty years, as more to be dreaded than all the powers of Europe combined, and all the pirates that ever infested the ocean."

He combats a doctrine, promulgated some years ago, and still held up in favour of protection, that it is necessary to relieve "s country from the payment of a tribute to fureign nations. It was first broached by Mr. J. U. Adams, when president, in one of his messages to Congress. Now what is the fact? The tribute is paid to home manufacturess, not to foreigners, for the latter offer to supply their goods at from twenty to forty per cent cheaper than the home manufacturer, and in excliange too, for the productions of A merican labour.
"When," observes Mr. Mac Duffie, "you have prohibited the importation of manufactures from Eirrope, you will have totally destroyed the demand for six-sevenths of our cotton, rendering it utterly valueless."

Mr. Mac Duffie's object was to restore the Compromise Act, and his bill was as follows :-
Skc. 1. Be it enacted by the Srnate and House of Representatives of the United States of America in Congress assembled, That so much of the existing law imposing duties upon foreign imports as provides that duties ad valorem on certain commodities shall be assessed upon an assumed minimum value, be, and the same is liereby, repealed; and that said duties be hereafter assessed on the true value of such commodities.

Sec. 2. And be if further enacled, That in all cases in which the existing duty upon any imported commority exceeds thinty per centum on the value thereof, such duty shall hereafter be reduced to thirty per centum ad valorem.
trast, he periods the obj protectic out in tl of assese or speci to the $p$ hibitory, assumpt
" D industri the wor wants ol factures and the man, wh timen, and to principl he avow making and tho product or speci tection 1 proved address for retur specific ad valon $33 \frac{1}{3}$ per per cent chants' to be ad in comp willing

Skc. upon for Decembe

It wa
Resol called th with its article of

Resol
trast, he divides the half century during which the government has existed, into two periods of twenty-five years each; the tariff laws of the first period, having revenue for the object, protection being the incident ; and those of the second period, having protection for the object, revenue being the incident. A striking difference he points out in these two systems ; first, in the amount of duty imposed, and next, in the mode of assessing or computing it. Before the late war, the rate of duty, whether ad valorem or specific, was always moderate, never prohibitory, and uniformly laid on with a view to the production of revenue. Since the war, duties have often been exorbitant or prohibitory, and rendered still more exorbitant by the mode of computing them on the assumption of fictitious values.
" Duriag the first of these periods, harmony and happiness prevailed among the industrial classes ; the career of labour, in all its branches, was progressively prosperoun; the word tariff was never heard of; the incidental protection afforded by the absolute wants of the government, was quietly and silently encouraging the growth of manufactures as fast and as steadily as could be justified by the wants of the community; and the great mass of the people was in the happy condition of Moliere's country gentle-man, who had talked prose all his lifetime without knowing it. To those good old timen, Mr. Benton wished to return; to the object and structure of those good old laws, and to the enjoyment of their happy consequences. He disapproves of the horizontal principle of the Compromise Act, and is not, therefore in favour of recreating that law ; he avows himself in favour of discrininating between articles of luxury and necessity, naking luxuries pay highest; he is for discriminating between articles made at home, and those not made at home, putting the highest duties on the foreign rivals of our own products ; but he insists on some limitation, in effect, that no duty, whether ad valorem or specific, shall exceed 30 or to $33 \frac{1}{3}$ per cent. This discrimination and incidental protection he had always advocated. It was admitted by good free trade authorities, as was proved by the South Carolina legislative report of 1828 , by the Philadelphia free trade address of 1831, and by the Virginia democratic address of 1839 . In a word he was for returning to the system which had worked so well unterior to the late war, when the specific duties rarely exceeded a fourth, or at most a third of the value, and when the ad valorem duties ranged only from five to fifteen per cent. The specific duty of $33 \frac{1}{f}$ per cent to which he is willing to go for protection, is, in effect, he argues fifty per cent ; for the expences of importation being $7 \frac{1}{2}$ per cent, and the importing merchants' profits and charges $12 \frac{1}{3}$ per cent, these sums, besides the $33 \frac{1}{4}$ per cent duty, have to be added to the first cost abroad, before the imported article can come into our market in competition with the home-made article, and on this issue, he and his friends are willing to go to trial before the country.

Sxc. 3. And be it fusther enacted, That from and after the 31st day of December next, all dnties upon foreign imports shall be reduced to twenty-five per centum ; and, from and after the 31st of December, 1844 , to twenty per centum ad valorem.

It was defeated by the following ree slutions, introduced by Mr. Evans :-
Resolved, That the bill entitled "A bill to revive the act of the 2 d of March, 1833 , usually called the Compromise Act, and to modify the existing duties upon foreign imports in conformity with its provisions," is a bill for raising revenne within the meaning of the 7th section of the Ist article of the Constitution, and cannot therefore originate in the Senate : therefore

Resolved, That it be indefinitely postponed.

In support of his assertions, with regard to the comparative revenue of the two periods, Mr. Benton submittea the following tables :-

Table I.-Low Revenue Duties, from 1791 to 1808.


Table II.-High Protective Duties, from 1817 to 1843.


Table III.-Showing what ought to have been received from Customs, under the Protective System, to have been equal to the Receipt under the Revenue System.

| YEARS. | Population. | $\begin{aligned} & \text { Actual Re- } \\ & \text { ceipts. } \end{aligned}$ | Should bave beeu | YEARS. | Population. | Actual Recejpts. | Should have <br> : beell |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1817. | $\begin{aligned} & \text { number. } \\ & 9,000,000 \end{aligned}$ | dollars. 26,283,348 | dollars. <br> 22,500,000 | 1831......... | number. .... | dollars. <br> 24,224,441 | dollars. |
| 1818. |  | 17,176,3\%5 |  | 1832........... |  | 28,405,237 |  |
| 1819.. |  | 20,248,608 |  | 1833........ | ... | 21,488,753 |  |
| 1820.. | 9,033,000 | 15,005,612 | 24,000,000 | 1834......... |  | 14,797,782 |  |
| 1821...... | .... | 13,004,447 | 25,000,000 | 1835. ........ | 18,000,000 | 13,458,811 | 37,500,000 |
| 1822 ..... | .... | 17,559,761 |  | 1836.......... | ..... | 21,552,278 |  |
|  | .... | 19,088,433 $17,878,325$ |  | 1837.......... | . | 26,325,839, |  |
| 1824....... | 11,000,000 | 17,878,381 | 27,000,000 | 1839........... | . | 15,373,238 |  |
| 1828. | 12,00,000 | 23,341,331 | 27,00,000 | 1840......... | 17,000,000 | 20,660,439 | 42,500,0 |
| 1827.. |  | 19,712,283 |  | 1841.......... | .... | 10,159,339 | 3,000, |
| 1828..... | ..... | 23,205,523 $22,081,965$ |  | $\left\lvert\, \begin{gathered} 1842 . . . . . . . . . . . ~ \\ 1843 . . . . . . . . . . . . ~ \end{gathered}\right.$ | 18,000,000 | $17,789,173$ $17,500,000$ | 46,200,000 |
| 1830....... | 12,866,000. | 21,932,391 | 31,500,000 |  |  |  |  |

The third table shows that the same ratio of revenue for population which existed in Mr. Jefferson's time, would, in the present day, yield an income for the treasury of $46,250,000$ dollars. Mr. Benton says-' These tables speak a language which cannot be misunderstood, and they place in the strongest contrast the working of the two systems during the two periods; the beauty and advantages of one, and the deformities of the other, standing out in the boldest relief. In the first period, amplitude of amount, steadiness of the product and regularity of the increase, strike every beholder. In the second pericd, all this is reversed; confusion and madness seem to reign in our treasurySometimes millions too much-then not half enough. Sometimes surpluses to be dis-tributed-then deficits to be supplied. Giving away one day-begging or borrowing
"As there is, in making out tables of this kind, an apparent intricacy, so far as regards re-exportations, it is proper to give Mr. Benton's explanation, that, in comparing the two periods, it makes no difference whether the re-exports are included or not. He says, 'I fully understand the nature of our neutral position during the wars of the French VOL. II.

Revolution, and the effect which that neutrality had in promoting imports for re-exportation. We re-exported mucl from 1791 to 1807, and have re-exported exactly as much from 1817 to 1844 ! Mexico, South America, and the West Indies, have opened new inarkets for our re-exportations; and it is a fact, proved by the custom-house returns to be the same; $520,000,000$ dollars are, as near as I can ascertain from the most careful research, the amount of re-exportations for eacli period; so that, in a comparison of the foreign trade in each period, they may either be both omitted or both included, as the speaker pleases. Finding them included in the tables, I choose to use them in that way. The table of revenue has already settled the question in favour of the large amount of foreign goods which remained in the country for consumption.' Duties were only paid on the amount so remaining; and a revenuc of $16,000,000$ dollars, or $17,000,000$ dollars from customs, with the low duties then paid, show that the importations for home consumption were greater then than now.'
"Assuning the average exports of the present day to be $100,000,000$ dollars, Mr. Benton says, take from this sum the article of cotton, now forming two-thirds of our exports, and contrast the balance with that of the exports of 1807, when cotton formed an inconsiderable item, and an immense falling off will be apparent in our exports of agricultural products. Had our exports not been checked by the high duty system, affecting imports, and had they been allowed to increase, in the ratio of the increase of population, to that increase would have been superadded the item of cotton; so that, when all this is considered, Mr. Benton says, 'the decline of agriculture, and of the foreign commerce founded upon it, becomes appalling. Leaving out cotton, and the agricultural exports are less now than they were in 1808. They then amounted to $48,000,100$ dollars; they only amount to about $100,000,000$ dollars now, of which cotton is near two-thirds.'
"In relation to imports, Mr. Benton says, 'After this exposition of our exports under the protective system, it is hardly necessary to trouble the Senate with any detailed view of our imports during the same period. They are obliged to partake of the same character, and such is the fact. They have risen as high as $190,000,000$ dollars ; they have fallen as low as $64,000,000$ dollars; and they have plunged and floundered backwards and forwards at all amounts between these two wide ex̂tremes. . They are now at about $100,000,000$ dollars, which is less than they were at thirty years ago."
" Mr. Benton next proceeds to his third proposition-that manufacturers were flourishing and prosperous before the late war ; and would, under the old system of duties have so continued. To slow their standing at the close of his first period of twenty-five years, he refers to the census of 1810; in which, however, hestates, many imperfections occur, which induced Congress to pass a joint resolution on the 19th of March, 1812, directing the secretary of the treasury, Mr. Gallatin, to have the returns digested and perfected. For this purpose Mr. Gallatin employed Mr. Tench Coxe, of Philadelphia, an eminent advocate of manufactures and a writer of twenty-seven yer 's' standing. He took two years to verify his statements, and after great labour and care presented them. From his report Mr. Benton read several passages, in which it appears that the manufactures of the United States in 1813, with a population of $8,000,000$ amounted to $200,000,000$ dollars, advancing at the rate of twenty per cent per annum. Here, says Mir. Benton, ' are two striking facts, that manufactures had been advaucing at the reile $n f$ l"eaty per cent, and that they amounted to $200,000,000$ dollars in a population of $8,000,000$. Population was only advancing at the rate of three per cent per annum; foreign commerce was only increasing at a moderate rate; agriculture was steadily but moderately advancing ; but manufactures were going ahead o\% a! other interests, advancing twenty per cent per annum, before protection was invented, and before politicians had taken it into their heade to become their patrons. Mr. Coxe, too, in his report, conpares the condition of morufatures at that time, with their condition in England at the nearest approximate perce $\varepsilon^{\prime \prime}$ time in which its population was at the same standard; and the result is, tha* Eugud proper, in 1787, having a population of $8,500,000$, had manufactures, atter fuking 500 years to bring them to the perfection they then had attained, aumounting to $266,000,000$ dollars. Here was a striking fact, that manufactures of the United States, under low duties, affording but incidental protection,
within thirty years after the country had achicved its independence, had neurly overtaken England, which required 50 m years to reach the same gual. Mr. Coxe's work further proves, that cotton factories were well established and able to stand alone, in 1810, in Rhode Island, Connecticut and Massachusetts; so it was with regard to all other branches of manufactures, with respect to which the statistical details gleaned by Mr. Coxe are most abundant. From his report Mr. Benten quotes very copiously in support of his general proposition. Two passager, in italics, Mr. Benton thinks deserve marked attention. They are as follows:-
" The facility of retaining and steadily extenaing this valuable branch (the manufacturing) of the national industry, is manifested by its very early and spontaneous commencement in every county and township. and by its nearly spontaneous and costless groveth, with such aids only as have not occasioned any material expense or sacrifice to agrienlture or commerce, since they were chiefly incidental to necessary revenve, or resulted from our distance from the foreign consumers of our productions and manufactures of our supplies.'-Page 50. 'Such are the principal facti which occur to recollection at this time, evincing the benefits to owners and cultivators of the soil, from the manufactures which have arisen unforced in the United States. Their principal protection by duties is incidental. Those duties were imposed to raise the necessary revenue, but greatly javoured the manufactures."-Page 29, Introduction.
" :Such,' exclaims Mr. Benton, 'were the causes of the growth of manufactures among us. They grew up of thenselves, without the knowledge of politicians, and without any aid from federal legislation, except the incidental assistance fron the imposition of revenue duties. Their growth was natural-without injury to conmerce or agricul-ture-without injury to revenue ; and, what is not to be forgotten, not only without a word of discontent or dissatisfaction in any part of the union, but with the absolute approbation of all.'. Mr. Benton then dwells upon the fact, that Mr. Coxe, looking to the future, says not one word about a tariff; the word tariff, is not once mentioned in his book. He speaks only of a safe, cheap, benevolent, ana' infallible method of promoting manufactures, by the diffusion of skill, multiplication of machinery, adoption of new improvements, the application of steam-power, the education of the operatives, and the cultivation of good feetings in every part of the union ; ' but not a word,' adds Mr. Benton, ' about protective duties and minimums - not a word about the tariff:'
"Mr. Benton next adverts to the present condition of manufactures, taking the census of 1840 for reference. He adduces the statistics of products, contrasted with the capital invested in each branch of manufactures, with a view of showing that they are in various instances from 100 to 300 per cent-enormously beyond the yield of products from capital invested in agriculture or other pursuits. He adverts to the large semi-annual dividends, acknowledged by manufacturers under the protective system, and supposes these are not half the reality, if the reserved surpluses were brouglat to light. He argues that manufacturers are in no need of such enormous protection as the act of 1842 gives them ; and that, to persist longer in requiriug more than thirty or thirty-three and a third per cent for a maximum, must be suicidal to themselves, as they will rouse the indignation of the muss of the people, who are already aware that they have been 'most magnificently humbugged and bamboozled.' Under the good old systen, which he recominends a return to, the manufacturers would thrive as they did in 1810, harmony would prevail, and, above all thinge, stability would be secured to them."

The tariff bill, prepared by the Committee of Ways and Means, was rejected, and the commercial tariff of England was as usual urged as a defence of the tariff of 1842, by the Committee on Manufactures.* We believe, however, that

* " The cormmittee (on Manufactures, 1844) see nothing in the policy of the other nations which would justify us in adopting the delusive theory of free trade. The new tariff of Great Britain, which has been tiailed as the harbinger of a commercial millennium, is bighly restrictive in its character. It contains many reductions from her old system, but most of them are of but little practical consequence to us. Sonie articles which were formerly prohibited shem now admits,
sound fiscal and commercial views will prevail in the United States, and that a liberal commercial system will be estailished. The recent report (Dec. 1845) of Mr. Walker, the Secretary of the Treasury (see Finances of the United States), appears in support of this belief. The greatest minds in the republic have advocated sound commercial principles: Mr. Calhoun, Mr. Mac Duffie, Mr. Woodbury, Mr. Mackay, Mr. Benton, and many others in and out of Corgress ; the late Mr. Raguet, and several able writers ; and it is remarkable, that many of the latter writeis are in the New England states. The freedom of commercial
but on a dnty so nearly proluivitory that they carnot be imported, except in extreme cases. Another large clasi of articles, on winich she has made libera! reductions, consists of raw materials used in her manufactures; and such reductions render her policy nore protective. On manufactired articles lier duties are generally low, for the plain reassn that she fears no competition on such fabrics. But when she comes to any article where other nations are in advance of her, she is careful to impose a duty sufficient to protect her own interests. Take silk for example; fearing the ccinpetition of France, Italy, \&c., she imposes an average dnty of about thirty per cent on inported silk, which is much higher, under the circumstances, than we impose on the same article. Our duty on silks will average about thirty-three per cent, being nominally three per cent higher than that of Great Britain. But when we take the situation of the two nations into view, her duty will be found to be much higher in effect-much more protective than ours. Labonr and capital, the two great elements which go into all manufactures, are nearly as cheap in Great Britain as on the continent ; and in skill she may be considered as their equal. Under these circumstances, a duty of thirty per' cent is a high duty. But with us the case is certainly different. Our capital costs one-third more, and our labour nearly three times as mnch, as they would in France or Italy. This, to all practical purposes, brings our duty on silks down to one half the rate imposed by Great Britain. In her situation, thirty per cent would be as protective as sixty would be in ours. England has the advantage of us in the cheapness of her labour and capital; and as she is compelled to impose high duties in certain cases, it cannot be thought strange that we find it necessary.
"But what is the f:se trade that England tenders to us? On what terms does she receive our staples? Why she imposes the following rate of duties upon our products : Salted beef, sixty per cent ; bacon, 109 per cent ; butter, seventy per cent; Indian corn, average thirty-two per cent ; flour, average thirty-two per cent ; resin, seventy $\leqslant$ ix per cent ; sperm oil, thirty-three per cent ; sperm candles, thirty-three per cent ; tobacco, unmanufactured, 1000 per cent ; tobacco, manufactured, 1200 per cent; salted pork, thirty-three per cent; soap, 200 per cent; spirits, from grain, 500 per cent ; spirits, from molasses, 1600 per cent. On these fourteen articles she imposes an average duty of 355 per cent, a duty vastly greater than we impose upon any of her fabrics. It is idle, therefore, to pretend that she extends to us any thing like free trade.
"Her policy ls also seen in the differential duties which she impoces. While Great Britain imposes a duty of 14s. per cwt. upon bacon imported from the United States, she admits it from her own provinces on a duty of 9 s .6 d . ; and while she imposes a duty of 16 s . per harrel upon our beef, she admits beef from her provinces on a duty of 4 s . On sperm oil, from our fisheries, she imposes a duty of 151 . per tun, on oil from her colanies Is. per tun; on our rice slie imposes a duty of 6 s . per cwt ., on rice from her provinces 6 d . per cwt . On the products of the forest this principle is still more strikingly illustrated. On oars from the United States, she collects a dinty of thirty-six dollars per $\mathbf{1 2 0}$, on the same from her own provinces a duty of ninety cents ; on handsplkes from the United States nine dollars sixty cente per 120, ficim her provinces twentyfour cents; on firewood from the United States two dollars forty cents per 218 cubic feet, from her provinces free. These articles will serve, as a specimen, to illustrate the policy of Great Britain ; and cley show, beyond controversy, that the first object of hicr tariff is to sustain lier own industry anu promote her own interests.
"The committee, then, come to the conclusion, after all the examination they have been ablc to give the subject, that the corn trade with England cannot be relied upon with nny degree of certainty. The sliding scale, which we cannot flatter vurselvcs will be removed, gives the n rrth of Europe a decided advantage over us. When there is an improvement in the English market, the news can be convcyed to Hamburg, \&c., in the space of two or three days, and a supply can he forwarded before the price has declined. But with us it is different Even ky the steamers, we do not usually receive intelligence from England until fifteen to twenty days after date ; and then au entire month would be neecessary before our wheal or fiour would reach the English market. In
intercourse, and its influence on morality and civilisation, has never been more beautifully and forcibly illustrated than in the writings of the great Channing.*

There are no bonding warehouses in the United States, and this circumstance adds to the oiher restrictions of the whole fallacious system of customs duties and regulations, which we have endeavoured to exhibit in greater decail than may have been necessary, were it not important to afford such information as we have been enabled to collect, upon a question so interesting, to the two greatest commercial ar. 1 maritime states in the world.

If there be one course of policy, more than another, which we would advocate -to which we would devote our labours, in order to aid in obtaining the only certain guarantee of peace and of friendship, between two great nations, who, in lringuage and race, are one people-that course of policy is to establish the least possible restrictions on the interchange of the commodities of the one country in the other-upon the arrival at, remaining in, and departure from, of the ships and citizens of America, in every British port and place in the universe-of British ships, and subjects, in every port, and place, within the American regions.

If ever the history of the world presented two states in a position, and condition, to do each other the utmost possible good, or the greatest possible evilsuch are the actual positions, and actual conditions, of the United Kingdom and the United States. These constitute subjects of serious consideration for the governments, and for the people, of both England ani America.

Awful, indeed, would be the consequence, if those wild or foolish politicians, who, from ignorance, vanity, ambition or with more dangerous and unprincipled designs, would involve the British and American powers in the certain calamities of war, by misguiding the people, and the governments, of both countries. Civilisation in America, and in Europe, would, for the time, be paralysed; and, not only the present generation, but succeeding generations, would suffer, grievously, by an interruption of peace, and intercourse, between the members of a great family :

[^104]who, though divided as to their governments, are, nevertheless, in spite of their respective prejudices, bound together as one people: by the inseparable union of speaking the same language; of being educated in schools, in which the same lessons are taught,-and trained at firesides, where the mothers instil into their children the same virtues; by reading the same literature; by studying similar laws,-professing, generally, the same religion ; by cherishing the same domestic associations; practising, from hereditary and common usage, the same manners; by having, until a very late period, a common history : in short, by inheriting their vices and virtues, and their folly and wisdom in common.

It has been the long, and serious, contemplation of these grave circumstances, which has at all times,-while in Anierica,-and while in Europe, urged, and does, and will, hereafter, urge us to advocate and promote every measure, which materially, morally, and honourably, can strengthen the ties that will bind and maintain, in peaceful harmony, the whole British Empire and the United States of America.

[^105]
# I.-DECLARATION OF INDEPENDENCE. 

July 4, 1776.

## (From the Journals of Congress.) <br> A Declaration by the Representatives of the United States of America in Congress assembled.

Whes, in the course of human events, it becomes nccessary for one people to dissolve the political bands which have connected them with another, and to assume, among the powers of the earth, the separate and equal station to which the laws of nature and of nature's God entitle them, a decent respect to the opinions of mankind requires that they should declare the causes which impel them to the separation.

We hold these truths to be self-evident: - that all men are created equal ; that they are endowed by their Creator with certain unalienable rights; that among these are life, liberty, and the pursuit of happiness ; that to secure these rights, governments are iustituted amoug men, deriving their just powers from the consent of the governed; that whenever any form of government becomes destructive of these ends, it is the right of the people to alter or to abolish it, and to institute new government, laying its foundation on such principles, and organizing its powers in such form, as to them shall seem most likely to effect their safety and happiness. Prudence, indeed, will dictate, that governments long established should not be changed for light and transient canses; and accordingly all experience hath shown, that mankind are more disposed to suffer while evils are sufferable, than to right themselves by abolishing the forms to which they arc accustomed. But when a long train of abuses and usurpations, pursuing invariably the same object, evinces a design to reduce them under absolute despotism, it is their right, it is their duty to throw off such government, and to provide new guards for their future security. Such has been the patient sufferance of these colonies; and such is now the necessity which constraius them to alter their former systems of government. The history of the present king of Grent Britain, is a history of repeated injuries and usurpations, all having in direct object the establishment of an absolute tyranny over these states. To prove this, let facts be submitted to a candid world.

He has refused his assent to laws the most wholesome and necessary for the public good.

He has forbidden his governors to pass laws of immediate and pressing importance, unless suspended in their operation, till his assent should be obtained; and when so suspended, he has utterly neglected to attend to them. He has refused to pass other laws for the accommodation of large districts of people, unless those people would relinquish the right of representation in the legislature ; a right inestimable to them, and formidable to tyrauts only.

He has called together legislative bodies at places unusual, uncomfortable, and distant from the depository of their public records, for the sole purpose of fatiguing them into compliance with lis measures.

He has dissolved representative houses repeatedly, for opposing, with manly firmness, his invasions on the rights of the people.

He has refused, for a long time after such dissolutions, to cause others to be elected; whereby the legislative powers, incapable of annihilation, have returned to the people at large, for their exercise ; the state remaining, in the mean time, exposed to all the dangers of invasion from without, and convulsions within.

He has endeavoured to prevent the population of these states; for that purpose obstructing the laws for naturalisation of foreigners ; refusing to pass others to encourage their migrations hither, and raising the conditions of new appropriations of lands.

He has obstructed the administration of justice, by refusing his assent to laws for establishing judiciary powers.

He has made judges dependent on his will alone for the tenure of their offices, and the ainount and payment of their salaries.

He has erected a multitude of new offices, and sent hither swarms of officers, to harass our people, and eat out their substance.

He has kept among us, in times of peace, standing armies, without the consent of our legislatures.

He has affected to render the military independent of, and superior to, the civil power.
He has combined with others to subject us to a jurisdietion foreign to our constitutions, and unacknowledged by our laws ; giving his assent is their acts of pretended legislation :

For quartering large bodies of armed troops among us :
For protecting them, by a mock trial, from punishment for any murders which they should commit on the inhabitants of these states:

For cutting off our trade with all parts of the world:
For imposing taxes on us without our consent:
For depriving us, in many cases, of the benefits of trial by jury :
For transporting us beyond seas to be tried for pretended offencels :
For abolishing the free system of English laws in a neighbouring provinoe, establishing therein an arbitrary government, and enlarging its boundaries, so as to render it at once an example and fit instrument for introducing the same absolute rule into these colonies:

For taking away our charters, abolishing our most valuable laws, and altering, fundamentally, the forms of our governments :

For suspending our own legislatures, and declaring themselves invested with power to legislate for us in all cases whatsoever.
He has abdicated government here, by declaring us out of his protection, and waging war against us.

He has plundered our seas, ravaged our coasts, burnt our towns, and destroyed the lives of our people.

He is, at this time, transporting large armies of foreign mercenaries to complete the works of death, desolation, and tyranny, already begun with circumstances of cruelty and perfidy, scarcely paralleled in the nost barbarous ages, and totally unworthy the head of a civilised nation.

He has constrained our fellow-citizens, taken captive on the high seas, to bear arms against their country, to become the executioners of their friends and brethren, or to fall themselves by their hands.

He has excited domestic insurrections amongst us, and has endeavoured to bring on tho inhabitants of our frontiers, the merciless Indian savages, whose known rule of warfare is an undistinguished destruction of all ages, sexes, and conditions.
In every stage of these oppressions we have petitioned for redress in the most humble terms: our repeated petitions have been answered only by repeated injury. A prince, whose character is thus marked by overy act which may cefine a tyrant, is unfit to be the ruler of a free people.

## II.-THE CONSTITUTION OF THE UNITED states.

We, the people of the United States, in order to form a more perfect union, establish justice, insure domestic tranquillity, provide for the common defence, promote the general welfare, and secure the blessings of liberty to ourselves and posterity, do ordain and establish this constitution for the United States of America.
Article I.-Section 1. All legislative powers herein granted shall be vested in a cougress of the United States, which shall consist of a senate and house of representatives.

Section II.-1. The house of representatives shall be composed of members chosen every second year by the people of the several states; and the electors in each state shall have the qualifications requisite for electors of the most numerous branch of the state legislature.
2. No person shall be a representative who shall not have attained to the age of twentyfive years ; and been seven years a citizen of the United States, and who shall not, when elected, be an inhabitant of that state in which he shall be chosen.
3. Representatives and direct taxes, shall be apportioned among the several states, which may be included within this union, according to their respective numbers, which slall be determined by adding to the whole number of free persons, including those bound to service for a term of years, and, excluding Indians not taxed, three-fifths of all other persons. The actual enumeration shall be made within three years after the first meeting of the congress of the United States, and within every subsequent term of ten years, in such manner as they shall by law direct. The number of representatives shall not exceed one for every thirty thousand, but each state shall have at least one representative; and until such enumeration shall be made, the state of New Hampshire shall be entitled to choose three ; Massachusetts, eight ; Rhode Island and Providence Plantations, one ; Connecticut, five; New York, six ; Now Jersey, four ; Pennsylvania, eight; Delaware, one; Maryland, six; Virginia, ten ; North Carolina, five ; South Carolina, five ; and Georgia, three.
4. When vscancies happen in the representation from any state, the executive authority thereof shall issue writs of election to ffll such vacaucies.
5. The IIouse of Representatives shall choose their speaker and other officers ; and shall have the sole power of impeachment.

Section III.-1. The senate of the United States shall be composed of two senators from each state, chosen by the legislature thereof, for six years; and each seuator shall have one vote.
2. Immediately after they shall be assembled, in consequence of the first election, they
shall be divided as equally as may be into three classes. The seats of the senators of the first class shall be vacated at the expiration of the second year, of the seeond class at the expiration of the fourth year, and of the third class at the expiration of the sixth year, so that one third may be chosen every second year; and if vacancies happen by resignation, or otherwise, during the reeess of the legislature of any state, the executive thereof may make temporary appointments until the next meeting of the legislature, which shall then fill such vacaneies.
3. No person shall be a senator who shall not have attained to the age of thirty years, and been nine years a citizen of the United States, and who shall not, when eleeted, be an inhabitant of that state for whieh he shall be chosen.
4. The viee-president of the United States shall be president of the senate, but shall have no vote, unless they be equally divided.
5. The senate shall choose their other offieers, and also a president protempore, in the absence of the viee-president, or when he shall exereise the offiee of president of the United States.
6. The senate shall have the sole power to try all impeachments : when sitting for that purpose, they slall be on oath or affirmation. When the president of the United States is tried, the chief justice shall preside; and no person shall be convieted without the coneurrenee of two-thirds of the members present.
7. Judgment in eases of impeachment shall not extend further than to removal from offiee, and disqualifieation to hold and enjoy any offiee of honour, trust, or profit, under the United States; but the party convicted shall nevertheless be liable and subjeet to indictment, trial, judgment, and puuishment, according to law.

Section IV.-1. The times, places, and manner of holding elections for senators and representatives, shall be preseribed in each state by the legislature thereof; but the congress may at any time, by law, make or alter such regulations, except as to the places of choosing senators.
2. The congress shall assemble at least onee in every year, and such meeting shall le on the first Monday in Deeember, unless they shall by law aopoint a different day.

Seetion V.-1. Each house shall be the judge of the elections, returns, and qualifieations of its own members, and a majority of each shall constitute a quorum to do business; but a smaller number may adjourn from day to day, and may be authorised to compel the attendanee of absent members, in sueh manner and under such penalties as each house may provide.
2. Each house may determine the rules of its proeeedings, punish its members for disorderly behaviour, and with the concurrence of two-thirds, expel a member.
3. Each house shall keep a journal of its proceedings, and from time to time publish the same, exeepting such paits as may, in their judgment, require secresy; and the ycas and nays of the menibers of either house on any question, shall, at the desire of one. fifth of those present, be entered on the journal.
4. Neither house, during the session of congress, shall, without the consent of the other, adjourn for more than three days, nor to any other place than that in whieh the two houses shall be sitting.

Seetion VI.-1. The senators and representatives shall receive a compensation for their serviees, to be aseertained by law, and paid out of the trensury of the United States. They shall in all eases, except treason, felony, and breach of the peace, be privileged from arrest during their attendance at the session of their respective houses, and in going to and returning from the same; and for any speceh or debate in either house, they shall not be questioned in any other place.
2. No senator or representative shall, during the time for whieh he was eleeted, be appointed to any civil office under the authority of the United States, whieh shall have been created, or the emoluments whereof shall have been inereased during sueh time ; and no person holding any office under the United States, shall be a nember of either house during his continuanee in office.

Seetion VII.-1. All bills for raising revenue slall originate in the House of Representatives ; but the Scnate may propose or concur with amendments ns on other bills.
2. Every bill whieh shall have passed the House of Representatives and the senate,
shall, before it become a law, be presented to the president of the United States: if he approve, he shall sign it ; but if not, he shall return it, with his objections, to that house in which it shall have originated, who shall enter the objections at large on their journal, and proceed to reconsider it. If, after such reconsideration, two-thirds of that house shall agree to pass the bill, it shall be seut, together with the objections, to the other house, by which it shall likewise be reconsidered, and if approved by two-thirds of that house, it shall become a law. But in all such cases, the votes of both houses shall be determined by yeas and nays; and the names of the persons voting for and against the bill, shall be entered on the journal of each house respectivcly. If any bill shall not be returned by the president within ten days (Sundays excepted) after it shall have been presented to him, the sane shall be a law, in like manner as if he had signed it, unless the congress by their adjournment prevent its return, in which case it shall not be a law.
3. Every order, resolution, or vote, to which the concurrence of the senate and House of Representatives may be necessary (except on a question of adjournnent) shall be presented to the president of the United States; and before the same shall take effect, shall be approved by him, or being disapproved by him, shall be repassed by two-thirds of the senate and House of Representatives, according to the rules and limitations prescribed in the case of a bill.

Section VIII. The congress shall have power-

1. To lay and collect taxes, duties, imposts, and excises, to pay the debts and provide for the common defence and general welfare of the United States; but all duties, imposts, and excises shall be uniform throughout the United States.
2. To borrow money on the credit of the United States.
3. To regulate commerce with foreign nations, and among the several states, and with the Indian tribes.
4. To establish an uniform rule of naturalization, and uniform laws on the subject of bankruptcies throughout the United States.
5. To coin money, regulate the value thereof, and of foreign coin, and fix the standard of weights and measures.
6. To provide for the punishment of counterfeiting the securities and current coin of the United States.
7. To establish post-offices and post-roads.
8. To promote the progress of science and useful arts, by securing, for limited times, to authors and inventors the exclusive right to their respective writings and discoveries.
9. To constitute tribunals inferior to the supreme court.
10. To define and punish piracies and felonies committed on the high seas, and offences against the law of nations.
11. To declare war, grant letters of marque and reprisal, and make rules concerning captures on land and water.
12. To raise and support armies; but no appropriation of money to that use shall be for a longer term than two years.
13. To provide and maintain a navy.
14. To make rules for the government and regulation of the land and naval forces.
15. To provide for calling forth the militia to execute the laws of the union, suppress insurrection, and repel invasious.
16. To provide for organizing, arming, and disciplining the militia, and for governing such part of them as may be employed in the service of the Uuited States, reserving to the states respectively, the appointment of the officers, and the authority of training the militia according to the discipline prescribed by congress.
17. To exercise exclusive legislation in all cases whatsoever, over such district (not exceeding ten miles square) as may by cession of particular states, and the acceptance of congress, become the seat of the government of the United Statcs; and to exercise like authority over all places purchased by the consent of the legislature of the state in which the same shall be, for the crection of forts, magazines, arsenals, dock-yards, and other necdful buildings:-And
18. To make all laws which shall be necessary and proper for carrying into execution
the foregoing powers, and all other powers vested by this constitution in the government of the United States, or in any department or officer thereof.

Section IX.-1. The migration or importation of such persons as any of the states now existing shall think proper to admit, shall not be prohibited by the congress prior to the year 1808; but a tax or duty may be imposed on such importation, not exceeding ten dollars for each person.
2. The privilege of the writ of habeas corpus shall not be suspended, unless when in cases of rebellion or invasion the public safety may require it.
3. No bill of attainder or ex post facto law shall be passed.
4. No capitation or other direct tax shall be laid, unless in proportion to the census or enumeration herein before directed to be taken.
5. No tax or duty shall be laid on articles exported from any state.
6. No preference shall be given by any regulation of commerce or revenue to the ports of one state over those of another : nor shall vessels bound to, or from, one state, be obliged to enter, clear,' or pay duties in another.
7. No money shall be drawn from the treasury, but in consequence of appropriations made by law; and a regular statement and account of the receipts and expenditures of all public money shall be published from time to time.
8. No title of nobility shall be granted by the United States : and no person holding any office of profit or trust under them, shall, without the consent of the congress, accept of any present, emolument, office, or title of any kind whatever, from any king, prince, or foreign state.

Section X.-1. No state shall enter into any treaty, alliance, or confederation; grant letters of marque and reprisal; coin money; emit bills of credit; make any thing but gold and silver coin a tender in payment of debts; pass any bill of attainder, ex post facto law, or law impairing the obligation of contracts; or grant any title of nobility.
2. No state shall, without the consent of the congress, lay any imposts or duties on imports, exports, except what may be absolutely necessary for executing its inspection laws ; and the net produce of all duties and imposts, laid by any state on imports or exports, shall be for the use of the treasury of the United States ; and all such laws shall be subject to the revision and control of the congress.
3. No state shall, without the consent of the congress, lay any duty of tonnage, keep troops or ships of war in time of peace, enter into any agreement or compact with another state, or with a foreign power, or engage in war, unless actually invaded, or in such imminent danger as will not admit of delay.

Art. II.-Section I.-1. The executive power shall be vested in a president of the United States of America. He shall hold his office during the term of four years, and, together with the vice-president, chosen for the same term, be elected as follows :
2. Each state shall appoint, in such manncr as the legisiature thereof may direct, a number of electors, equal to the whole number of senators and representatives to which the state may be entitled in the congress: but no senator or representative, or person holding an office of trust or profit under the United States, shall be appointed an elector.
3. The congress may determine the time of choosing the electors, and the day on which they shall give their votes; which day shall be the same throughout the United States.
4. No person, except a natural-born citizen, or a citizen of the United States at the time of the adoption of this constitution, shall be eligible to the office of president ; neither shall any person be eligible to that office who shall not have attained to the age of thirtyfive years, and been fourteen years a resident within the United States.
5. In case of the removal of the president from office, or of his death, resignation, or inability to discharge the powers and duties of the said office, the same shall devolve on the vice-president, and the congress may by law provide for the case of removal, death, resignation, or inability, both of the president and vice-president, declaring what officer shall then act as president, and such officer shall act accordingly, until the disability be removed, or a president shall be elected.
6. The president shall, at stated times, receive for his services a compensation, which
shall nei elected, States,
7. affirmati of presi defend $t$

Sect the Uni of the each of spective against
2. I
treaties, and witl minister States, blished as they partmer
3.

## recess o

session.
Sec
the Uni
and $\exp$
and in
may ad other p commis

Sec shall be other $h$
$A_{R}$ suprem and est during which

Sec
under $t$ made, and co which betwee citizens of diffe or subj
2. which other to law make.
3.
trial sh not may b
skall neither be increased nor diminished during the period for which he shall have been elected, and he shall not receive within that period any other emolument from the United States, or any of them.
7. Before he enters on the execution of his office, he shall take the following oath or affirmation :- I do solemnly swear (or affirm) that I will faithfully execute the office of president of the United States, and will, to the best of my ability, preserve, protect, and defend the constitution of the United States."

Section II.-1. The president shall be commander-in-chief of the army and navy of the United States, and of the militia of the several states when called into the actual service of the United States; he may require the opinion, in writing, of the principal officer in each of the executive departments, upon any subject relating to the duties of their respective offices, and he shall have power to grant reprieves and pardons for offences against the United States, except in cases of impeachment.
2. He shall have power, by and with the advice and consent of the Senate, to make treaties, provided two-thirds of the senators present concur ; and he shall nominate, and by and with the advice and consent of the Senate, shall appoint ambassadors, other public ministers, and consuls, judges of the supreme court, and all other officers of the United States, whose appointments are not herein otherwise provided for, and which shall be established by law : but the congress may by law vest the appointment of such inferior officers, as they think proper, in the president alone, in the courts of law, or in the heads of departments.
3. The president shall have power to fill up all vacancies, that may happen during the recess of the Senate, by granting commissions which shall expire at the end of their next session.

Section III.-He shall, from time to time, give to the congress information of the state of the Union, and recommend to their consideration such measures as he shall judge necessary and expedient; he may, on extraordinary occasions, convene both houses, or either of them, and in case of disagreement between them, with respect to the time of adjournment, he may adjourn them to such time as he shall think proper; he shall receive ambassadors and other public ministers; he shall take care that the laws be faithfully executed, and shall commission all the officers of the United States.

Section IV.-The president, vice-president, and all civil officers of the United States, shall be removed from office on impeachment for, and conviction of, treason, bribery, or other high crimes and misdemeanors.

Art. III.-Section I.-The judicial power of the United States shall be vested in one supreme court, and in such inferior courts as the congress may, from time to time, ordain and establish. The judges, both of the supreme and inferior courts, shall hold their offices during good behaviour, and shall, at stated times, receive for their services, a compensation, which shall not be diminished during their continuance in office.

Section II.-1. The judicial power shall extend to all cases, in law and equity, arising under this constitution, the laws of the United States, and treaties made, or which shall be made, under their authority;-to all cases affecting ambassadors, other public ministers, and consuls; -to all cases of admiralty and maritime jurisdiction;-to controversies to which the United States shall be a party;-to controversies between two or more states ;between a state and citizens of another state ; between citizens of another state; between citizens of different states; between citizens of the same state claiming lands under grants of different states, and between a state or the citizens thereof, and foreign states, citizens, or subjects.
2. In all cases affecting ambassadors, other public ministers, and consuls, and those in which a state shall be a party, the supreme court shall have original jurisdiction. In all other cases before mentioned, the supreme court shall have appellate jurisdiction, both as to law and fact, with such exceptions, and under such regulations, as the congress shall make.
3. The trial of all crimes, except in cases of impeachment, shall be by jury ; and such trial shall be held in the state where the said crimes shall have been committed; but when not committed within any state, the trial shall be at such place or places as the Congress may by law have directed.

Section III.-1. Treason against the United States shall consist only in levying war against them, or in adhering to their enemies, giving them aid and comfort.
2. No person shall be convicted of treason unless on the testimony of two witnesses to the same overt act, or on confession in open court.
3. The congress shall have power to declare the punishment of treason, but no attainder of treason shall work corruption of blood, or forfeiture, except during the life of the person attainted.
Art. IV

Art. IV.-Section I. Full faith and credit shall be given in each state to the public acts, records, and judicial proceedings of every other state. And the congress may, by general laws, prescribe the manner in which such acts, records, and proceedings shall be proved, and the effect thereof.

Section II.-1. The citizens of each state shall be entitled to all privileges and immunities of citizens in the several states.
2. A person charged in any state with treason, felony, or other crime, who shall flee from justice, and be found in another state, shall, on demand of the executive authority of the state from which he fled, be delivered up, to be removed to the state having jurisdiction of the crime.
3. No person held to service or labour in one state, under the laws thereof, escaping into another, shall, in consequence of any law or regulation therein, be discharged from such service or labour, but shall be delivered up on claim of the party to whom such service or labour may be due.

Section III.-1. New states may be admitted by the congress into this Union, but no new state shall be formed or erected within the jurisdiction of any other state; nor any state be formed by the junction of two or more states, or parts of states, without the consent of the legislatures of the states concerned, as well as of the congress.
2. The congress shall have power to dispose of and make needful rules and regulations respecting the territory or other property belonging to the United States; and nothing in this constitution shall be so construed as to prejudice any claims of the United States, or of any particular state.

Section IV.-The United States shall guarantee to every state in this Union a republican form of government, and shall protect each of them against invasion; and on application of the legislature, or of the executive (when the legislature cannot be convened), against domestic violence.

Art. V.-The congress, whenever two-thirds of both houses shall deem it necessary, shall propose amendments to this Constitution, or, on the application of the legislatures of two-thirds of the several states shall call a convention for proposing amendments, which, in either case, shall be valid to all intents and purposes, as part of this Constitution, when ratified by the legislatures of three-fourths of the several states, or by conventions in three-fourths thereof, as the one or the other mode of ratification may be proposed by the congress ; provided that no amendment, which may be made prior to the year 1808, shall in any manner affect the first and fourth clauses in the ninth section of the first article; and that no state, without its consent, shall be deprived of its equal suffrage in the Senate.

Art. VI.-1. All debts contracted, and engagements entered into, before the adoption of this Constitution, shall be as valid against the United States under this Constitution, as under the Confederation.
2. This Constitution, and the laws of the United States, which shall be made in pursuance thercof ; and all treaties made, or which shall be made, under the authority of the United State3, shall be the supreme law of the land, and the judges in every state shall be bound thereby, any thing in the constitution or laws of any state to the contrary notwithstanding.
3. The senators and representatives before-mentioned, and the members of the several state legislatures, and all executive and judicial officers, both of the United States and of the several states, shell be bound by oath or affirmation, to support this Constitution ; but no religious test shall ever be required as a qualification to any office or public trust under the United States.

Anr. VII.-The ratification of the conventions of the nine states, shall be sufficient for the cstablishment of this Constitution, between the states so ratifying the samc.

Done in convention by the unanimous consent of the States present, the 17 th day of September, in the year of our Lord, 1787, and of the Independence of the United States of America the twelfth. In witness whereof we have hereunto subscribed our names.

GEO. WASHINGTON,
President and Deputy from Virginia.
\&c. \&c. \&c,

## Amendments to the Constitution of the United States, ratified according to the Provisions of the Fifth Article of the foregoing Constitution.

Article I.-Congress shall make no law respecting an establishment of religion, or prohibiting the free exercise thereof; or abridging the freedom of speech, or of the press; or the right of the people peaceably to assemble and to petition the government for a redress of grievances.
II. A well-regulated militia being necessary to the security of a free state, the right of the people to keep and bear arms shall not be infringed.
III. No soldier shall, in time of peace, be quartered in any house, without the consent of the owner, nor in time of war, but in a manner to be prescribed by law.
IV. The right of the people to be secure in their persons, houses, papers, and effects, against unreasonable searches and seizures, shall not be violated, and no warrants shall issue, but upon probable cause supported by oath or affirmation, and particularly describing the place to be searched, and the persons or things to be seized.
V. No person shall be held to answer for a capital, or otherwise infamous crime, unless on a presentment or indictment of a grand jury, except in cases arising in the land or naval forces, or in the militia, when in actual service in time of war or public danger; nor shall any person be subject, for the same offence, to be twice put in jeopardy of life or limb; nor shall be compelled, in any criminal case, to be a witness against himself, nor be deprived of life, liberty, or property, without due process of law ; nor shall private property be taken for public use, without just compensation.
VI. In all criminal prosecutions, tho accused shall enjoy the right to a speedy and public trial, by an impartial jury of the state and district wherein the crime shall have been committed, which district slanll have been previously ascertained by law, and to be informed of the nature and cause of the accusation; to be confronted with the witnesses against him; to have compulsory process for obtaining witnesses in his favour, and to have the assistance of counsel for his defence.
VII. In suits at common law, where the value in controversy shall exceed twenty dollars, the right of trial by jury shall be preserved, and no fact tried by a jury, shall be otherwise re-examined in any court of the United States, than according to the rules of the conmon law.
VIII. Excessive bail shall not be required, nor excessive fines imposed, nor cruel and unusual punishments inflicted.
IX. The enumeration, in the Constitution, of certain rights, shall not be construed to deny or disparage others retained by the people.
X. The powers not delegated to the United States by the Constitution, nor prohibited by it to the States, are reserved to the states respectively, or to the people.*
XI. The judicial power of the United States shall not be construed to extend to any suit in law or equity, commenced or prosecuted against one of the United States by citizens of another state ; or by citizens or subjects of any foreign state. $\dagger$
XII. The electors shall meet in their respective states, and vote by ballot for president and vice-president, one of whom, at least, shall not be an inhabitant of the same state with themselves ; they shall name in their ballots the person voted for as president, and any distinct ballots the person voted for as vice-president, and they shall make distinct lists of all persons voted for as president, and of all persons voted for as vice-president, and of the

[^106]number of votes for each, which lists they shall sign and certify, and transmit sealed to the seat of the government of the United States, directed to the president of the Senate. The president of the Senate shall, in the presence of the Senate and House of Representatives, open all the certificates, and the votes shall then be counted; the person having the greatest number of votes for president, shall be the president, if such number be a majority of the whole number of electora appointed; and if no person have such majority, then from the persons having the highest numbers, not exceeding three, on the list of those voted for as president, the House of Representatives shall choose immediately, by ballot, the president. But in choosing the president, the votes shall be taken by states, representation from each state having one vote ; a quorum for this purpose shall consist of a meniber or members from two-thirds of the states, and a majority of all the states shall be necessary to a choice. And if the House of Representatives shall not choose a president, whenever the right of choice shall devolve upon them, before the 4th day of March next following, then the vice-president shall act as president, as in the case of the death or other constitutional disability of the president. The person having the greatest number of votes as vice-president, shall be the vice-president, if such number be a majority of the whole number of electors appointed, and if no person have a majority, then from the two highest numbers on the list, the Senate shall choose the vice-president; a quorum for the purpose shall consist of two-thirds of the whole number of senators, and a majority of the whole number shall be necessar; to a choice. But no person constitutionally ineligible to the office of president, shall be eligible to that of vice-president of the United States.*

It would be pronouncing a most partial and one-sided judgment, if we said that America had not defects in her government, and domestic institutions. In her goverument executive weakness, or that want of power to enforce an implicit obedience to the laws, and to the administration of justice, so necessary, as Washington has so nobly expressed it, to liberty itself, forms the chief insecurity, in regard to the protection of person or property, and of uncertainty, as to the equal and just administration of the laws in the United States. Take for example, the president, or speaker of the legislature of Arkansas, descending from his chair, and rushing at one of the members, and assassinating him with a bowie knife on the floor of the house. Yet no one dared to punish the monster for his crime! This defect of executive power in the strict enforcement of the laws, is more applicable to the separate state governments, over which the central government, as is maintained by the great American jurists, has no authority. $\dagger$
*The twelfth was substituted in 1804, for a clause suppressed between (2) and (3) in the 1st Section of Article II.
$\dagger$ See Judge Upshur's remarks, hcreafter, on the Constitution of the United States.

## CONGRESS, OR LEGISLATURE OF THE UNITED STATES.

The Legislature, or Congress, of the United States, consists of two chambers, a Senate, and House of Representatives; and, constitutionally, must assemble once each year; on the first Monday of Deccmber; unless otherwise by law appointed.

The House of Representatives.-Each State in the Union elects members to represent it in the federal congress of the United States. The suffrage in the election of members to the House of Representatives may be considered universal : excepting that women, minors, and slaves have no votes.

In March, 1823, an act of congress fixed the representatives of each state to one member for every 40,000 inhabitants, which for the following congress returned 213 representatives and three delegates.

In consequence of the extraordinary increase of the population, it was found that, according to this rule, the number of representatives would become too numerous to form a central debating assembly; especially in a federal government, in which each state had its particular legislature.

An act of congress was accordingly passed, in 1832, regulating the return of representatives to one for every 47,700 persons, computed according to the mode stated in the constitution.

The present or 28 th congress is chosen according to the act of congress of 1842, the ratio being " one representative for every 70,680 persons in each state, and of one additional representative ior each state having a fraction greater than one moiety of the said ratio, computed according to the rule prescribed by the constitution of the United States." The law of 1842 also requires, that the representatives of each state "shall be elected by districts composed of a contiguous territory, equal in number to the number of representatives to which each state may be entitled, no one district electing more than one representative." The present number is 223 representatives and 3 delegates.

According to the law of 1842 , and the scale of 1832, the members returned by the respective states were as follows:-

| STATES. | Members. |  | STATES. | Members. |  | STATES. | Members. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1832 | 1842 |  | 1832 | 1842 |  | 1832 | 1842 |
| Maine........... | ${ }_{8}^{8}$ | 4 | Maryland...... | ${ }_{21}^{8}$ | ${ }_{15}^{6}$ | Kentucky.............. . | 13 | 10 |
| New Hampahire. | 5 | 4 | Virginia......... | 13 | ${ }^{15}$ | Indiana...................... | 7 | 10 |
| Musathachusets... | 12 | 10 | South dito | 9 | 7 | Illnois .................. | 3 | 7 |
| Rhode leland... | 2 | 2 | Georgia . . . . . | 9 | 8 | Missouri.................. | 1 | 5 3 |
| Connerticut. . | 6 | 4 | Alabama ....... | 5 | 7 | Michigan ................. |  | 3 |
| New York.......... | 40 | 5 | Mıssidippi ..... | 2 3 1 | 4 | Total representativea.. | 242 | 223 |
| Penneylvauia .. | 28 | 24 | Arkangas. | 1 | 11 |  |  |  |
| Delaware ......... | 1 | 1 | Tennessee......... | 13 | 11 |  |  |  |

Comparative View of the Representation, Area, and Productions of the United States.

| NAMES OP sTATES. |  |  |  | Populatlon 1840. | Area in Acrea. | AGRICULTURAL PRODUCTIONS AND STOCK IN 1840. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Wheat. | Oats. | Indian Corn. | Cotton. | Tobateco. |
|  |  |  |  |  |  | bushels. | buahels. | bushely. | 1bs. |  |
| Maine | 2 | 8 | 7 | 501,793 | 19,720,000 | 848,166 | 1,076,409 | 950,528 |  | 115 |
| New Hampshire | 2 | 5 | 4 | 984,587 | 5,440,060 | 422.124 | 1,296,114 | $1,162,072$ $1,8090.092$ |  | ,915 |
| Massacbuseets . . | 2 | 12 | 10 | 737,690 | 5,440,000 | 157,923 3,098 | 171517 | 1,450,448 |  | 317 |
| Rhode laiand... | 8 | 2 | 2 | 109,830 | 960,000 $3,048,960$ | 3,098 | 1,453,262 | 1,500,441 |  | 471,657 |
| Connecticut..... | 2 | 0 | 4 | 309,797 | $3,048,960$ $\mathbf{8 , 5 3 5}, 680$ | 495,800 | 2,292,584 | 1,110,678 | . | 585 |
| Vermont ........ | 2 | 5 | 34 | 891,498 $2,428,921$ | 30,080,000 | 12,286,418 | $20,675,847$ | 10,972,287 | . | 744 |
| New York....... | 2 | 40 | 34 5 | $2,428,921$ 373,306 | $30,080,000$ $4,424,000$ | 12,26,4,203 | 8,083,524 | 4,461,975 | . | 1,922 |
| New Jersey ..... | 2 | 6 | 24 | 373,306 $1,724,083$ | 29,440,000 | 13,123,077 | 20,610,619 | 14,240,022 |  | 325,811 |
| Pennsylvanis... | 2 | 1 | 1 | $1,724,083$ 78,085 | 1,335,800 | 315,165 | 927,405 | 2,088,559 | 384 | 272 |
| Delaware.......: | 2 | 1 | 7 | 594,398 | 19,251,200 | 968,415 | 1,486,208 | 14,72*,905 | 61,710,274 | 52,119 |
| South Carolius. | 2 | 9 | 8 | 691,392 | 39,120,000 | 1,801,130 | 1,610,080 | 20,905,822 | $163,392,396$ | 162,844 |
| Georgia. | 2 | 5 | 7 | 690,756 | 29,440,000 | 828,052 | 4,066,153 | 20,947,054 | 117,638,833 | 273,202 |
| Mississip | 2 | 2 | 4 | 375,651 | 30,000,000 | 195,626 | 068,624 | 13,161,237 | 193,101,187 | 110884 |
| Toulsians | 2 | 3 | 4 | 352,411 | 30,860,000 | 60 | 107,353 | 6,952,912 | 12,110,553 | 75274 |
| Florida... | - | , | - | 54,477 | 36,900,000 | [ 30 | 13,829 189,553 | 4,486,632 | 6,029,642 | 148,438 |
| Arkansus........ | 2 | 1 | ! | 97,574 753,419 | $35,200,000$ $28,032,000$ | 1,980,855 | 3,193,941 | 23,893,763 | 51,696,190 | 16,772,359 |
| North Carolina. | 2 | 13 | ${ }_{11}^{9}$ | 753,419 820,210 | 25,600,000 | 4,569,692 | 7,035,678 | 44,986,188 | 27,701,207 | 29,550,432 |
| Tenensee ........ | 2 | 13 | 11 | 820,210 | $\mathbf{2 5 , 0 0}, 000$ $\mathbf{7 , 0 0 8 , 0 0 0}$ | 4,345.783 | 8,531,211 | 8,233,886 | 5,637 | 24,816,012 |
| Maryland.....e. | 2 | 88 | 15 | 1,239,797 | 40,260,000 | 10,109,716 | $13,451,962$ | 34,537,591 | 3,495,483 | 75,347,000 |
| Virginia......... | 2 | 21 | 10 | 1,239,7988 | 29,920,000 | 4,808,152 | 7,155,974 | 39,847,120 | 661,456 | 63,436,909 |
| Kentncky...... | 2 | 13 | 10 | 383,702 | 39,424,000 | 1,037,385 | 2,234,917 | 17,232,524 | 121,122 | 9,067,913 |
| Missouri. ........ | 2 | 19 | 21 | 1,519,467 | 25,000,000 | 16,676,661 | 14,393,103 | 33,186,144 |  | $5,042,775$ $1,820,306$ |
| Indiang | 2 | 19 | 10 | 685,866 | 23,000,000 | 4,040 375 | 6,981,605 | 28,156,187 | 200.947 | $1,820,306$ 864,326 |
| 1llinois. | 2 | 3 | 7 | 478,183 | $38,084,000$ $38,400,000$ | $3,335,393$ $2,257,108$ | 4,988,048 | 23,277,039 | 200,94 | 1602 |
| Mlchigan....... | 2 | 1 | 3 | 212,207 43,112 | $38,400,000$ $35,000,400$ | 2,257,108 | 216,384 | 1,406,341 | -• | 8076 |
| Iowa ............ | .. | - | . | 43,112 30,945 | $35,000,000$ | 11,062 | 406,514 | 879,354 |  | 115 |
| Aggre | 52 | 242 | 223 | 17,068,056 | 696,747,000 | 84,823,272 | 123,071,341 | 377,513,87 | 790,479,275 | 219,163,319 |

Since the 4th of March, 1807, the compensation of each member of the Senate and House of Representatives, has been eight dollars a day, during the period of his attendance in congress, without deduction in case of sickness; and eight dollars for every twenty miles' travelled, on the usual road, in going to and returning from the seat of government. The compensation of the president of the Senate, pro tempore, and of the Speaker of the House of Representatives, is sixteen dollars a day.

The salaries of the officers are :-1 clerk of the house, 3000 dollars; 1 chief under clerk, 1800 dollars; 10 clerks, each 1500 dollars; 1 serjeant-at-arms, 1500 dollars; 1 principal door-keeper, 1500 dollars; 1 assistant door-keeper, 1450 dollars; 1 postmaster, 1500 dollars; 1 messenger, 600 dollars; 1 librarian, 1500 dollars; 2 assistant librarians, 1150 dollars.

The privileges and powers of the House of Representatives are prescribed in the constitution. Election of members to the House of Representatives takes place every two years.

Tie Senate.-The Upper House of Congress, consists of forty-eight members, elected by the legislatures of the several states; each sending two. They are elected for six years; one-third going out every two years. The pay and allowances to the members and president are the same as to those of the House of Representatives. The vice-president of the United States is president, exofficio, of the Senate.

The salaries of the officers are:-1 secretary, 3000 dollars: 1 chief clerk, 1800 dollars; 5 clerks, each 1500 dollars; 1 clerk, 1000 dollars; 1 serjeant-at-arms and door-keeper, 1500 dollars each; 1 assistant door-keeper, 1450 dollars; 1 messenger, 700 dollars; 1 postmaster, 1500 dollars; 1 librarian, 1500 dollars; 2 assistant librarians, 1150 dollars.

The Prisident of the United Stateg.-The chief magistrate of the United States is elected by a body of distinct electors, qualifed within each state.* Their votes are sent under seal to congress who have the right of electing the president, if the candidate have not more than half the whole number of votes in his favour.

The powers of the president, during his administration of four years, are very extensive. See them stated, as well as the privileges and rights of congress, in the constitution. His salary is, 25,000 dollars, or 5125l. ; that of the vicepresident, 5000 dollars, or 10251.

The powers vested by the constitution in the central government extend to al ${ }^{1}$ negotiations with foreign nations; maintaining and organising the naval and military forces; the sole regulation of foreign trade; and all matters connected with the general revenue and finances.

The views taken by the federalists, and the democrats, of the constitution of the United States, have, frequently, been greatly opposed to each other. Of the several jurists who have written on the coustitution of the United States; the authors of the Federalists, Judge Story and Chief-justice Kent are the most eminent. The late learned Secretary of State, Mr. Upshur, appears to us to have comprehended that celebrated act more clearly than any other jurist.
"A work," says Mr. Upshur, $\dagger$ " presenting a proper analysis and correct views of the constitution of the United States, has long been a desideratum with the public. It is true that the last fifteen years have not been unfruitful in commentaries upon that instrument: such commentaries, however, as have, for the must part, met a deserved fate in immediate and total oblivion. A few have appeared, however, of a much higher order, and bearing the stamp of talent, learning, and research. Among these, the work of Judge Story and the 'Commentaries' of Chief Justice Kent hold the first rank. Both these works are, as it is natural they should be, strongly tinctured with the political opinions of their respective authors; and as thcre is a perfect concurrence between them in this respect, their joint authority can scarcely fail to exert a strong influence upon public opinion.
"The authority of great names is of such imposing weight, that mere reason and argument can rarely counterpoise it in the public mind; and its preponderance is not easily

[^107]overcome, except by adding like authority to the weight of reason and argument, in the opposing scale. I hope it is not yet too late for this suggescion to have its effect upon those to whom it is addressed.
"The first commentary upon the constitution, the 'Federalist,' is decidedly the best which has yet appeared. The writers of that book were actors in all the interesting scenes of the period, and two of them were members of the convention which formed the constitution. Added to this, their extensive information, their commanding talents, and their experience in great public affairs, qualified them, in a peculiar degree, for the task which they undertook. Nevertheless, their great object was to recommend the constitution to the people, at a time when it was very uncertain whether they would adopt it or not; and hence their work, although it contains a very full and philosophical analysis of the subject, comes to us as a mere argument in support of a favourite measure, and, for that reason, does not always command our entire confidence. Besides, the constitution was then untried, and its true character, which is to be learned only from its practical operation, could only be conjectured. Much has been developed in the actual practice of the government, which no politician of that day could either have foreseen or imagined. New questions have arisen, not then anticipated, and difficulties and embarrassments, wholly unforeseen, have sprung from new events in the relation of the states to one another, and to the general government. Hence the 'Federalist' cannot be relied on as full and safe authurity in all cases. It is, indeed, matter of just surprise, and affording the strongest proof of the profound wisdom and far-seeing sagacity of the authors of that work, that their views of the constitution have been so often justified in the course of its practical operation. Still, however, it must be admitted that the 'Federalist' is defective in some important particulars, and deficient in many more. The constitution is much better understood at this day than it was at the time of its adoption. This is not true of the great principles of civil and political liberty, which lie at the foundation of that instrument, but it is emphatically true of some of its provisions, which were considered at the time as comparatively unimportant, or so plain as not to be misunderstood, but which have been shown by subsequent events, to be pregnant with the greatest difficulties, and to exert the most important influence upon the whole character of the government. Contemporary expositions of the constitution, therefore, although they should be received as authority in some cases, and may enlighten our judgments in most others, cannot be regarded as safe guides, by the expounder of that instrument at this day. The subject demands our attention now, as strongly as it did before the ' $F$ ederalist' was written.
"Judge Story fills a high station in the judiciary of the United States, and has acquired a character, for talents and learning, which ensures respect to whatever he may publish under his own name. His duty, as a judge of the supreme court, has demanded of him frequent investigations of the nicest questions of constitutional law ; and his long service in that capacity, has probably brought under his review, every provision of that instrument, in regard to which any difference of opinion has prevailed. Assisted, as he has been by the arguments of the ablest counsel, and by the joint deliberations of the other judges of the court, it would be, indced, wonderful, if he should hazard his wellcarned reputation as a jurist, upon any hasty or unweighed opinion, upon subjects so grave and important. Hc has also been an attentive observer of political events, and although, by no means obtrusive in politics, has yet a political character, scarecly less distinguished than his character as a jurist. To all these clains to public attention and respect, may be added $a$ reputation for laborious research, aud for calm and tenperate thinking.
"The first part of Judge Story's work relates to a subject of the greatest intercst to every American, and well worthy the study of philosophical inquirics, all over the world. There is not within the whole range of history, an evcut more important, with reference to its cffects upon the world at large, than the settlement of the American colonics. It did not fall wition the plan of our author to inquire very extensively, or very minutely, iuto the mere history of the cvents, which distinguished that extraordinary cuterprise. So far as the first settlers may be regarded as actuated by avarice, by ambition, or by any other of the usual motives of the adveuturer, their deeds belong to the province of the historian alone. We, however, nust contemplate them in another and a higher character. A deep
and sol ciples them $t$ world. cal syst politica Their o suppose those p constit view of theless, general charact in an within variety well cal has giv rived $t$ underst This is tional almost facts $u_{1}$ recent, portanc which belongs penden
"It reader, colonies he has other in the con had a $r$ capable of the be restr are equ King of or exer fellow-: the pat the peo while the met
and solemn feeling of religion, and an attachment to, and an understanding of, the principles of civil liberty, far in advance of the age in which they lived, suggested to most of them the idea of seeking a new home, and founding new institutions, in the western world. To this spirit we are indebted for all that is free and liberal in our present political systems. It would be a work of very great interest, and altogether worthy of the political historian, to trace the great priuciples of our institutions back to their sources. Their origin would probably be discovered at a period much more remote than is generally supposed. We should derive from such a review, much light in the interpretation of those parts of our systems, as to which we have no precise rules in the language of our constitutions of governmeut. It is to be regretted that Judge Story did not take this view of the subject. Although not strictly required by the plan of his work, it was, nevertheless, altogether consistent with it ; and would have added much to its interest with the general reader. His sources of historical information were ample, and his habits and the claracter of his mind fitted him well for such an investigation, and for presenting the result in an analytic and philosophical form. He has chosen, however, to confine himself within much narrower limits. Yet, even within those limits, he has brought together a variety of historical facts of great interest; aud has presented them, in a condensed form, well calculated to make a lasting impression upon the inemory. The brief sketch which he has given of the settlement of the several colonies, and of the charters from which they derived their rights and powers as separate governments, contains much to enable us to understand fully the relation which they bore to one another, and to the mother country. This is the true starting point in the investigation of those vexed questions of constitutional law, which have so long divided political parties in the United States. It would seem almost impossible that any two opinions could exist upon the subject ; and yet the historical facts upon which alone all parties must rely, although well authenticated, and comparatively recent, have not 'jeen understood by all men alike. Our author was well aware of the importance of settling this question at the threshold of his work. Many of the powers which have been claimed for the federal government, by the political party to which he belongs, depend upon a denial of that separate existence, and separate sovereignty and independence, which the opposing party has unifornly claimed for the States.
"It appears to be a favourite object with the author, to impress upon the mind of the reader, at the very commencement of his work, the idea, that the people of the several colonies were, as to some objects, which he has not explained, and, to some extent, which he has not defined, 'one people.' But although the colonies were independent of each other in respect to their domestic concerns, they were not wholly alien to each other. On the contrary, they were fellow-subjects, and for many purposes one people. Every colonist had a right to iuhabit, if he pleased, in any other colony, and as a British subject he was capable of inheriting lands by descent in every other colony. The commercial intercourse of the colonies, ton, was regulated by the general laws of the British empire, and could not be restrained or obstructed by colonial legislation. The remarks of Mr. Chief Justice Jay are equally just and striking:- All the people of this country were then subjects of the Kiug of Great Britain, and owed allegiance to him, and all the civil authority then existing or exercised here, flowed from the head of the British empire. They were, in a strict sense fellow-subjects, and, in a variety of respects, one people. When the revolution commenced the patriots did not assert that only the same affinity and social connexion subsisted between the people of the colonies which subsisted betweenthe people of Gaul, Britain, and Spain, while Roman provinces, to wit, only that affinity and social connexion which results from the mere circumstance of being governed by the same prince.'
"The historical facts stated by both of these gentlemen are truly stated, but it is surprising that it did not occur to such cool reasoners, that every one of them is the result of the relation between the colonies and the mother country, and not the result of the relation between the colonies themselves. Every British subject, whether born in England proper or in a colony, has a right to reside anywhere within the British realm, and this by the force of British laws. Such is the right of every Englishman wherever he may be found. As to the right of the colonist to inherit lands by descent in any other colony than his own, our author himself informs us, that it belonged to him, 'as a British suljeet.' That right,
indeed, is a consequence of his allegiance. By the policy of the British constitution and laws, it is not permitted that the soil of her territory should belong to any, from whom she cannot demand all the duties of allegiance. This allegiance is the same in all the colonies as it is in England proper ; and, wherever it exists, the correspondent right to own and inherit the soil attaches. The right to regulate commercial intercourse among her colonies, belongs, of course, to the parent country, unless she relinquishes it by some act of her own ; and no such act is shown in the present case. On the contrary, although that right was resisted for a time by some of the American colonies, it was finally yielded, as our author himself informs us, by all those of New England; and I am not informed that it was denied by any other. Indeed, the supremacy of parliament, in most matters of legislation which concerned the colonics, was generally-nay, universally admitted, up to the very eve of the revolution. It is true, the right to tax the colonies was denied, but this was upon a wholly different principle; it was the right of every British subject to be exempt from taxation, except by his own consent; and as the colonies were not, and, from their local situation, could not be, represented in parliament, the right of that body to tax them was denied, upon a fundamental principle of English liberty. But the right of the mother country to regulate commerce among her colonies is of a different character, and it never was denied to England by her American colonies, so long as a hope of reconciliation remained to them. In like manner, the facts relied on by Mr. Jay, that 'all the people of this country were then subjects of the King of Great Britain, and owed allegiance to him,' and that, ' all the civil authority then existing or exercised here, flowed from the head of the British empire,' are but the usual incidents of colonial dependence, and are by no means peculiar to the case he was considering. They do, indeed, prove a unity between all the colonies and the mother country, and show that these, taken altogether, are, in the strictest sense of the terms, ' one people;' but I am at a loss to perceive how they prove that two or more parts, or subdivisions, of the same empire, necessarily constitute ' one people.' If this be true of the colonies, it is equally true of any two or more geographical sections of England proper; for every one of the reasons assigned, applies as strictly to this case as to that of the colonies. Any two countries nay be 'one people,' or 'a nation defacto' if they can be made so by the facts that their people are 'subjects of the King of Great Britain, and owe allegiance to him,' and that, 'all the civil authority exercised therein, flows from the head of the British empire.'
"And, so far as the rights of the mother country are concerned, they existed in the same form, and to the same extent, over every other colony of the empire. Did this make the people of all the colonies 'one people?' If so, the people of Jamaica, the British East Indian possessions, and the Canadns, are, for the very same reason, ' one people' at this day.
"The general relation between colonies and the parent country is as well settled and understood as any other ; and it is precisely the same in all cases, except where special consent and agreement may vary it. Whoever, therefore, would prove that any peculiar unity existed between the American colonies, is bound to show something in their characters, or some peculiarity in their condition, to exempt them from the general rule. Judge Story was too well acquainted with the state of the facts, to make any such attempt in the present case. The congress of the nine colonies, which assembled at New York, in October, 1765, declare that the colonists "owe the same allegiance to the crown of Great Britain that is owing from his subjects born within the realm, and all due subordination to that august body, the Parliament of Great Britain.' 'That the colonists are entitled to all the inherent rights and liberties of his (the king's) natural-born subjects within the Kingdom of Great Britain.' We have here an all-sufficient foundation of the right of the crown to regulate commerce among the colonies, and of the right of the colonists to inhabit and to inherit land in each and all the colonies. They were nothing more than the ordinary righte and liabilities of every British subject; and, indecd, the most that the colonies ever contended fur, was an equality, in these respects, with the subjects born in England.
"The great effort of the nuthor, th:oughont lis entire work, is to establish the doctriuc, that the constitution of the United States is a government of 'the people of the United States,' as contra-distinguished from the prepte of the several states; or, in other words,
that i federa
that it is a consolidated, and not a federative system. His construction of every contested federal power, depends mainly upon this distinction ; and hence the necessity of establishing a oneness among the people of the several colonies, prior to the revolution.
"In order to constitute 'one people,' in a political sense, of the inhabitants of different countries, something more is necessary than that they should owe a common allegiance to a common sovereign. Neither is it sufficient that in some particulars they are bound alike, by laws which that sovereign may prescribe; nor does the question depend on geographical relations. The inhabitants of different islands may be one people, and those of contiguous countries may be, as we know they in fact are, different nations. By the term people, as here used, we do not mean merely a number of persons. We mean by it a political corporation, the members of which owe a common allegiance to a common sovereignty, and do not owe any allegiance which is not common; who are bound by no laws except such as that sovereignty may prescribe; who owe to one another reciprocal obligations; who possess common political interests; who are liable to common political duties; and who can exert no sovereign power except in the name of the whole. Any thing short of this would be an imperfect definition of that political corporation which we call a people.
"Tested by this definition, the people of the American colonies were, in no conceivable sense, 'one people.' They owed, indeed, allegiance to the British king, as the head of each colonial government, and as forming a part thereof, but this allegiance was exclusive in each colony to its own government, and consequently to the king as the head thereof, and was not a common allegiance of the people of all the colonies, to a common head.* These colonial governments were clothed with the sovereign power of making laws, and of enforcing obedience to them, from their own people. The peoole of one colony owed no allegiance to the government of any other colony, and were not bound by its laws. The colonies had no common legislature, no common treasury, no common military power, no common judicatory. The people of one colony were not liable to pay taxes to any other colony, nor to bear arms in its defence ; they had no right to vote in its elections; no influence nor control in its municipal government, no interest in its municipal institutions. There was no prescribed form by which the colonies could act together, for any purpose whatever ; they were not known as 'one people' in any one function of government, although they were all, alike, dependencies of the British crown, yet, even in the action of the parent country in regard to them, they were recognised as separate and distinct. They were established at different times, and each under an authority from the crown which applied to itself alone. They were not even alike in their organisation. Some were provincial, some were proprietary, and some charter governments. Each derived its form of government from the particular instrument establishing it, or from assumptions of power acquiesced in by the crown, without any connexion with, or relation to, any other. They stood upon the same footing, in every respect, with other Biitish colonies, with nothing to distinguish their relation either to the parent country or to one another. The charter of any one of them might have been destroyed, without in any manner affecting the rest. In point of fact, the charters of nearly all of them were altered from time to time, and the whole character of their governments changed. These changes were made in each colony for itself alone, sometimes by its own action, sometines by the power and authority of the crown; but never by the joint agency of any other colony, and never with reference to the wishes or demands of any other colony. Thus they were separate and distinct in their creation, separate and distinct in the forms of their governments, separate and distinct in the modifications of thcir government, which were made from time to time, scparate and distinct in political functions, in political rights, and in politizal duties.
"The provincial government of Virginia was the first established. The people of Virginia owed allegiance to the British king, as the head of their own local govermment. The authority of that government was confined within certain gengraphical linits known as

* The resolutions of Virginia, in 1796, show that she considered herself merely as an appendage of the British Crown; that her legislature was alu.e authorised to tax her ; and that she had a right to call on her king, who was also King of England, to protect her agaiust the usurpations of the British parliament.

Virginia, and all who lived within those limits were 'one people.' When the colony of Plymouth was subsequently settled, were the people of that colony one with the people of Virginia? When, long afterwards, the proprietary government of Pennsylvania was establisbed, were the followers of William Penn 'one' with the people of Plymouth and Virginia? If so, to which goverument was their allegiance due? Virginia had a government of her own, Pennsylvania a government of her own, and Massachussets a government of her own. The people of Penusylvania could not be equally bound by the laws of all tbree governments; because those laws might happen to conflict; they could not owe the duties of eitizenship to all of them alike, because they might stand in hostile relations to one another. Either then the government of Virginin which originally extended over the whole territory, continued to be supreme therein, ( 1 ? British Crown,) or else its supremacy was yieldei . new governuent. Every one knows that this last was the case, that within the te.r. y of the new government, the authority of that goverument alone prevailed. How theu could the people of this new government of Pennsylvania be said to be 'one' with the people of Virginia, when they were not citizens of Virginia, owed hrr no allegianee and no duty, and when their allegiance to another government might place them in the relation of enemies of Virginia?
"In further illustration of this point, let us suppose that some one of the colonies had refused to unite in the declaration of independence ; what relation would it then have held to the others? Not having disclaimed its allegiance to the British crown, it would still have continued to be a British colony, subject to the authority of the parent country in all respeets as before. Could the other colonies have rightfully compelled it to unite with them in their revolutionary purposes, on the ground that it was part and parcel of the 'one people' known as the people of the colonies? No such right was ever claimed or dreamed of, and it will scarcely be contended for now, in the face of the known history of the time. Such recusant colony would have stood precisely as did the Canadas, and every other part of the British empire. The colonies whieh had deelared war, would have considered its people as encmies, but would not have had a right to treat them as traitors, or as disobedient eitizens resisting their authority. To what purpose then were the people of the colonies 'one people,' if in a case so important to the common welfare, there was no right in all the people together, to coerce the members of their own community to the performance of a common duty?
"It is thus apparent that the people of the colonies were not 'one people' as to any purpose involving allegiance on the one hand or protection on the other.
"As early as 1765, a majority of the colonies had met together in eongress, or convention, in New York, for the purpose of deliberating on these grave matters of common eoncern; and they then made a formal declaration of what they considered their rights, as colonists and British subjects. This measure, however, led to no redress of their grievances. On the contrary, the subsequent measures of the British government gave new and just causes of complaint; so tbat, in 1774, it was deemed necessary that the colonies sliould again meet together, in order to consult upon their general condition, and provide for the safety of their common rights. Hence the congress, which met in Carpenter's Hall on the 5th of September, 1774 . It consisted of delegates from New Hampslire, Massachusset's Bay, Rhode Island, and Providence Plantations, Conneeticut, from the City and County of New York, and other conuties in the Province of New York, New Jersey, Pennsylvania, Newcastle, Kent, and Sussex, in Delawarre, Maryland, September, and Georgia not at all. It is also apparent that New York was not represented as a colony, but only through certain portions of her people; in like manner, Lyman Hall was admitted to his seat, in the succeeding congress, as a delegate from the parish of St. Jolnn's, in Georgia, although he declined to vote on any question requiring a majority of the colonies to carry it, because he was not the representative of a colony. This congress passed a variety of important resolutions, between September, 1774, and October 22nd, in the same yenr, during all which time Georgia was not represented at all; for even the parish of St. John's did not appoint a representative till May, 1775. In point of fact, the congress was a deliberative and advisory body, and nothing more; and for this reason it was not deemed important, or, at least, not indispensable, that all the
colonie

## whate

## conditi

securit
were n
cise til
was ex

## that d

"
were $g$ a diffe made

## York,

## act, au

been ol
sition receive elected rectly functio
"

## ment $t$

battle
in the
well
gress
there
mary
little
by the
done in
done in
of New
called
even if
colonie
danger produce their co must $n$
" M
eongres The tro officers bills of them. rity, th publie receive
colonies should be represented, since the resolutions of congress had no obligatory force whatever. It was appointed for the sole purpose of taking into consideration the general condition of the colonics, and of devising and recommending proper measures for the security of their rights and interests. For these objects no precise powers and instructions were necessary, and beyond them none wcre givon. Neither does it appear that any precise time was assigned for the duration of congress. The duty with which it was charged was extremely simple ; and it was taken for granted that it would dissolve itself as soon as that duty was performed.
"Speaking of the congress of 1774, Marshall says: ' The members of this congress were generally elected by the authority of the colonial legislatures, but, in some instances, a different systenı had been pursued. In New Jersey and Maryland, the elections were made by committees, chosen in the several counties for that particular purpose : and in New York, where the royal party was very strong, and where it is probable that no legislative act, authorising an election of members to represent that colony in congress could have been obtained, the people themselves assembled in those places, where the spirit of opposition to the claims of parliament prevailed, and elected deputies, who were very readily received into congress.' Here the general rule is stated to be, that the deputies were elected by the 'colonial legislatures;' and the instances in which the people acted, 'directly in their primary, sovereign capacity,' without the intervention of the ordinary functionaries of government, are given as exceptions.
"As to New York, neither her people nor her government, had so far lost their attachment to the mother country, as to concur in any measure of opposition, until after the battle of Lexington, in April, 1775; and the only representatives which New York had in the congress of 1774, were those of a comparatively small portion of her people. It is well known, and, indeed the author himself so informs us, that the members of the congress of 1775 , were elected substantially, as were those of the preceding congress ; so that there were very few of the colonies, in which the people performed that act in their ' primary sovereign capacity,' without the intervention of their constituted authorities. It is of little consequence, however, to the present inquiry, whether the deputies were chosen by the colonial legislatures, as was done in most of the colonies, or by conventious, as was done in Georgia, and some others; or by committees appointed for the purpose, as was done in one or two instances; or by the people in primary assemblies, as was done in part of New York. The circumstances under which the congresses of 1774 and 1775, were called into existence, precluded the possibility of any precise limitations of their powers, even if it had been designed to clothe then with the functions of government. The colonies were suffering under common oppressions, and were threatened with common dangers from the mother country. The great object which they had in view, was to produce that concert of action among themselves which would best enable them to resist their common enemy, and best secure the safety and liberties of all. Great confidence must necessarily be reposed in public rulers, under circumstances of this sort.
" Many of those powers which, for greater convenience, were entrusted exclusively to congress, could not be cffectually exerted, except by the aid of the state authorities. The troops required by cougress, were raised by the states, and the commissions of their officers were countersigned by the governors of the states. Congress were allowed to issue bills of credit, but they could not make them a legal tender, nor punish the counterfecter of them. Neither could they bind the states to redeem them, nor raise, by their own authority, the neccssary funds for that purpose. Congress received ambassadors and other public ministers, yet they had no power to extend to them that protection, which they receive from the government of every sovercign nation.
"Thus it appears that, in the important functions of raising an army, of providiug a public revenue, of paying public debts, and giving security to the persons of foreign ministers, the bonsted 'sovereignty' of the federal government was merely nominal, and owed its entire efficiency to the co-operation and aid of the state goveruments. Congress had no power to coerce these goveruments, nor could it exercise any direct authority over their individunl citizens.
" Although the powers actually assumed and exercised by congress, were certainly very great, they were not always aequiesced in, or allowed by the states. Thus, the power to
lay an embargo, was earnestly desired by thenı, but was denied by the states; and in order the more clearly to indicate that many of their powers were exercised merely by sufferance, and, at the same time, to lend a sanction to their authority, so far as they chose to allow it, it was deemed necessary, by at least one of the states, to pass laws indemnifying those who might act in obedience to the resolutions of that body.
"The following extract from the journals of the convention, containing the history of this interesting event, cannot fail to be acceptable to every American reader.
"' Wednesday, May 15th, 1776. -The convention, then, according to the order of the lay, resolved itself into a committee on the state of the colony; and after some time spent therein, Mr. President resumed the chair, and Mr. Carey reported that the committee had, according to order, had under their consideration the state of the colony, and had come to the following resolutions thereupon ; which he read in his place, and afterwards delivered in at the clerk's table, where the same were again twice read, and unanimously agreed to, one hundred and twelve members being present.
"'For as much as all the endeavours of the united colonies, by the most decent representations and petitions to the king and parliament of Great Britain, to restore peace and security to America under the British governmeat, and a reunion with that people, upon just and liberal terms, instead of a redress of grievances, having produced, from an imperious and vindictive administration, increased insult, oppression, and a vigorous attempt to effect our total destruction. By a late act, all these colonies are declared to be in rebellion, and out of the protection of the British crown, our properties subject to confiscation, our people, when captivated, compelled to join in the plunder and murder of their relations and countrymen, and all former rapine, and oppression of Americans declared legal and just. Fleets and armies are raised, and the aid of foreign troops engaged to assist these destructive purposes. The king's representative in this colony hath not only withheld all the powers of government from operating for our safety, but, having retired on board an armed ship, is carrying on a piratical and savage war against us, tempting our slaves by every artifice to resort to him, and training and employing them against their masters.
"' In this state of extreme danger, we have no alternative left, but an abject submission to the will of those overbearing tyrants, or a total separation from the crown and government of Great Britain, uniting and exerting the strength of all America for defence, and forming alliances with foreign powers for commerce and aid in war. Wherefore, appealing to the searcher of all hearts, for the sincerity of former declarations, expressing our desire to preserve our connexion with that nation, and that we are driven from that inclination by their wicked councils and the eternal laws of self-preservation; resolved, unanimously, that the delegates appointed to represent this colony in general congress, be instructed to propose to that respectable body, to declare the united colonies free and independent states, absolved from all allegiance to, or dependence upon, the crown or parliament of Great Britain ; and that they give the assent of this colony to that declaration, and to whatever measures may be thought proper and necessary by the congress, for forning foreign alliances, and a confederation of the colonies, at such time and in such manner as to them may seem best. Provided, that the power of forming government for, and the regulations of the internal concerns of each colony, be left to the respective colonial legislatures.
" 'Resolved, unanimously, that a committee be appointed to prepare a declaration of rights, and such a plan of government, as will be most likely to maintain peace and order in this celony, and secure substantial and equal liberty to the people.'
"It is impossible to contemplate this proceeding on the part of Virginia, without being couvinced that she acted from her own free and sovereign will ; and that she, at least, did 'presume' to establish a government for herself, without the least regard to the recommendation or the pleasure of congress.
"We all admit that the power and authority of the federal government, within its constitutional sphere, are superior to those of the states, in some instances; and co-ordinate in others ; and that every citizen is under an absolute obligation, to render them respect and obedience ; and this simply because his own state, by the act of ratifying the constitution, has commanded him to do so. We all admit it to be true, as a general proposition, that no citizen nor state has an independent right to 'construe,' and still less to 'control,' the constitutional obligations of that government, and that neither a citizen nor a state can
'judge,' that is, ' decide' on the nature and extent of those obligations, with a view to control them. All that has ever been contended for, is, that a state has a right to judge of its own obligations ; and, consequently, to judge of those of the federal government, so far as they relate to such state itself, and no farther. It is admitted on all hands, that when the federal government transcends its constitutional power, and when, of course, it is not acting within its 'obligations,' the parties to that government, whoever they may be, are no longer under any duty to respect or obey it. This has been repeatedly affirmed by our courts, both state aud federal ; and has never been denied by any class of politicians. Who then is to determine whether it has so transcended its constitutonal obligations, or not? It is admitted, that to a certain extent, the supreme court, is the proper tribunal, in the last resort, because the states in establishing that tribunal, have expressly agreed to make it so. The jurisdiction of the federal courts extends to certain cases, affecting the rights of the individual citizens, and to certain others affecting those of the individual states. So far as the federal government is authorised to act on the individual citizen, the powers of the one and the rights of the other, are properly determinable by the federal courts; and the decision is binding too, and absolutely final, so far as the relation of the citizen to the federal government is concerned. There is not, within that system, any tribunal of appeal, from the decisions of the supreme court. And so also of those cases in which the rights of the states are referred to the federal tribunals. In this sense and to this extent, it is strictly true that the parties have not 'an independent right to construe, control,' and judge of the obligations' of the federal government; but they are bound by the decisions of the federal courts, so far as they have authorised and agreed to submit to them. But there are many cases involving the question of federal power, which are not cognisable before the federal courts; and, of course, as to these, we must look out for some other umpire. It is precisely in this case, that the question who are the parties to the constitution, becomes all important and controlling. If the states are parties as sovereign states, then it follows, as a necessary consequence, that each of them has the right which belongs to every sovereignty, to construe its own contracts and agreements, and to decide upon its own rights and powers.
"The nullifier contends only for the right of a state to prevent the constitution from beiny violated by the general government, and not for the right either to repeal, abrogate, or suspend it. The seceder asserts only, that a state is competent to withdraw from the union whenever it pleases; but does not assert that in so doing, it can repeal, or abrogate, or suspend the constitution as to the other states. Secession would, indeed, utterly destroy the compact as to the seceding party; but would not necessarily affect its obligation as to the rest. If it would, then the rest would have no right to coerce the seceding state, nor to place her in the attitude of an enemy. It is certain, I think, they would not have such right; but those who assert that they would-and Judge Story is among the number-must either abandon that idea, or they must admit that the act of secession does not break up the constitution, except as the seceding state. For the moment the constitution is destroyed, all the authorities which it has established, cease to exist. There is no longer such a government as that of the United States ; and, of course, they cannot, as such, either make any deniand, or assert any right, or enforce any claim.
"Having disposed of this preliminary question, we now approach the constitution itself. $I$ affirm that it is in its structure a federative and not a consolidated government; that it is so in all its departments, and in all its leading and distinguishing provisions; and, of course, that it is to be so interpreted, by the force of its owo terms, apart from any influence to be derived from that rule of construction which has just been laid down. We will first exanine it in the structure of its several departments.
"The Legislature.-This consists of two houses. The senate is composed of two members from each state, chosen by its own legislature, whatever be its size or population, and is universally admitted to be strictly federative in its structure. The house of representatives consists of members chosen in each state, and is regulated in its numbers according to a prescribed ratio of representation. The number to which each state is entitled is proportioned to its own population, and not to the population of the United States ; and if there happen to be a surplus in any state less than the established ratio, that surplus is not added to the surplus or population of any other statc, in order to make up the requisite number:
for a representative, but is wholly unrepresented. In the choice of representatives, each state votes by itself, and for its own representatives, and not in connexion with any other state, ner fur the representatives of any other state Each state prescribes the qualifications of its own voters, the constitution only providing that they shall have the qualifications which such state may have prescribed for the voters for the nost numerous branch of its own legislature. And as the right to vote is prescribed by the state, the duty of doing so cannot be enforced, except by the authority of the state. No one can be elected to represent any state, except a citizen thereof. Vacancies in the representation of any state are to be supplied under writs of election, issued by the executive of such state. In all this there is not one fcature of uatiouality. The whole arrangement has reference to the states as such, and is carried into effect solely by their authority. The federal government has no agency in the choice of representatives, except only that it may prescribe the 'times, places, and manner of holding elections.' It can neither prescribe the qualifications of the electors, nor impose any penalty upon them for refusing to elect. The states alone can do th se things ; and, of course, the very existence of the house of representatives depends, as much as does that of the senate, upon the action of the states. A state may withdraw its representation altogether, and congress has no power to prevent it, nor to supply the vacancy thus created. If the house of representatives were national, in any practical sense of the term, the 'nation' would have authority to provide for the appointment of its members, to prescribe the qualifications of voters, and to enforce the performance of that duty. All these things the state legislatures can do, within their respective states, and it is obvious that they are strictly national. In order to make the house of representatives equally so, the people of the United States must be so consolidated that the federal government may distribute them, without regard to state boundaries, into numbers, according to the prescribed ratio; so that all the people may be represented, and no unrepresented surplus be left in any state. If these things could be done under a federal constitution, there would then be a strict analogy between the popular branches of the federal and state legislatures, and the former might with propriety be considered 'national.' But it is difficult to imagine a national legislature which does not exist under the authority of the nation, and over the very appointment of which the nation, as such, can exert no effective control.
"The second argument is, that the states are not equally represented, but each one has a representation proportioned to its population. There is no reason spparent to me, why a league may not be formed among independent sovereignties, giving to each an influence in the management of their common concerns, proportioned to its strength, its wealth, or the interest which it has at stake. This is but simple justice, and the rule ought to prevail in all cases, except where higher considerations disallow it. History abounds with examples of such confederations, one of which I will cite. The states general of the United provinces were strictly a federal body. The council of state had almost exclusively the management and control of all their military and financial concerns; and in that body, Holland and some other provinces had three votes each, whilst some had two, and others only one vote each. Yet it never was supposed that for this reason the United provinces were a consolidated nation. A single exanple of this sort affords a full illustration of the subject, and renders all farther arguments superfluous.
"It is not, however, from the apportionment of its powers, nor from the modes in which those powers are excreised, that we can determine the truc character of a legislative body, in the particular now under consideration. The true rule of decision is found in the manner in which the body is constituted, and that, we have already seen, is in the case before us, federative, and not national.
" We may safcly adnit, however, that the house of representatives is not federative, and yet contend, with perfect sceurity, that the legislative department is 50 . Congress consists of the house of representatives and senate. Neither is a complcte legislature in itself, and neither can pass any law without the concurrence of the other, and as the senate is the peculiar representative of the statcs, no act of legislation whatever can be performed, witllout the consent of the states. They hold, therefore, a ec mplete check and control over the powers of the people in this respect, even adinitting that those powers arc truly and strictly represented in the otlier braneh. It is true that the check is mutual; but if the legislative
department wer department were national, there would be no federative feature in it. It camnot be repliced
with equal propricty, that, if it were federative, there would be no national feature in it.

The question is, whether or not the states have preserved their distinct sovereign characters, in this feature of the constitution. If they have doue so, in any part of it, the whole must be considered federative ; because national legislation implies a unity, which is absolutely inconsistent with all idea of a confederation; whereas, there is nothing to prevent the members of a confederation from exerting their several powers, in any form of joint action which may seem to them proper.
"But there is one other provision of the constitution which appears to me to be altogether decisive upon this point. Each state, whatever be its population, is entitled to at least one representative. It may so happen that the unrepresented surplus, in some one state, may be greater than the whole population of some other state, and yet such latter state would be entitled to a representation. Upon what principle is this? Surely if the house of representatives were national. something like equality would be found in the constitution of it. Large surpluses would not be arbitrarily rejected in some places, and smaller numbers not equal to the general 1atio, be represented in others. There can be but one reason for this: as the constitution was made by the states, the t :ue principle of the confederation could not be preserved, without giving to each party $t$, the compact a place and influence in each branch of the common legislature. This was due to their perfect equality as sovereign states.
"The Executive.-In the election of the president and vice-president, the exclusive agency of the states, as such, is preserved with equal distinctness. These officers are chosen ly elcetors, who are themselves chosen by the people of each state, acting by and for itself, and in such mode as itself may prescribe. The number of electors to which each state is entitled, is equal to the whole number of its representatives and senators. This provision is even more federative than that which apportions representation in the house of representatives; because it adds two to the electors of each state, and, 30 far places them upon an equality, whatever be their comparative population. The people of each state vote within the state and not elsewhere ; and for their own electors and for no others. Each state prescribes the qualifications of its own electors, and can alone compel them to vote. The electors, when closen, give thcir yotes within their respective states, and at such times and places as the states may respectively prescribe.
"There is not the least trace of national agency in any part of this proceeding. The federal government can exercise no rightful power in the choice of its own executive. - The people of the United States' are equally unseen in that important measure. Neither a majority, nor the whole of them together, can choose a president, except in their character of citizens of the several states. Nay, a president may be constitutionally elceted, rith a decided majority of the people against him. For example: New York has fortytwo votes ; Pennsylvania, thirty ; Virginia, twenty-three; Ohio, twenty-one; North Carolina, fifteen; Kentucky, fourteen; and South Carolina, fifteen. These seven states can give a majority of all the votes, and each may elect its own electors by a majority of only oue votc. If we add their minorities to the votes of the other states (supposing those states to be unanimous against the (aandidate), we may have a president, constitutionally elected, with less than half-perhaps with little more than a fourth-of the people in his favour. It is true that he may also be constitutionally elected, with a majority of the states, as such, against him, as the above example shows ; because the states may, as before remarked, properly agree, by the provisions of their compact, that they shall possess influence in this respect, proportioned to their population. But there is no mode, consistent with the true principles of free representative government, by which a minority of those to whom, en masse, the elective franchise is confided, can couutervail the concurrent and opposing action of the majority. If the president could be chosen by the people of the 'United States' in the aggregate, instead of by the states, it is difficult to imagine a case in which a majority of those people, concurring in the same vote, could be overbalanced by a minority.
"All doubt upon this poiut, however, is removed by another provision cf the constitution, touching this subject, if no candidate should receive a majority of votes in the electoral colleges, the house of representatives elects the president from the three candidates who have reccived the largest electoral vote. In doing this, two-thirds of the states must be present by their representatives, or onc of them, and then they vote by states, all the mem-
bers from each state giving one vote, and a majority of all the states being necpssarry to a choice. This is precisely the rule which prevailed in the ordinary legislation of that body, under the articles of confederation, and which proved its federative character, as strongly as any other provision of those articles. Why, then, should this federative principle be preserved, in the election of the president by the house of representatives, if it was designed to abandon it , in the election of the same officer, by the electoral colleges? No good reason for it has yet been assigned, so far as I am informed.
"This view of the subject is still further confirmed by the clause of the constitution relating to impeachments. The power to try the president is vested in the senate alone, that is, in the representatives of the states. There is a strict fitness and propriety in this; for those only, whose officer the president is, should be entrusted with the power to remove him.
"It is believed to be neither a forced nor an unreasonable conclusion, from all this, that the executive department is, in its structure, strictly federative.
"The Judiciary.-The judges are nominated by the president, and approved by the senate. Thus, the nominations are made by a federative officer, and the approval and confirmation of them depend on those who are the exclusive representatives of the states, this agency is manifestly federative, and 'the people of the United States' cannot mingle in it, in any form whatever.
"As the constitution is federative in the structure of all three of its great departmente, it is equally so, in the power of amendment.
"Congress may propose amendments, 'whenever two-thirds of both houses shall deem it necessary.' This secures the states against any action upon the subject, by the people at large. In like manner, congress may call a convention for proposing amendments, 'on the application of the legislatures of two-thirds of the several states.' It is remarkable that, whether congress or the states act upon the subject, the same proportion is required; not less than two-thirds of either being authorised to act. From this it is not unreasonable to conclude, that the convention considered that the same power would act in both cases; to wit, the power of the states, who might effect their object either by their separate action as states, or by the action of congress, their common federative agent; but whether they adopted the one mode or the other, not less than two-thirds of them should be authorised to act efficiently.
"The amendments thus proposed 'shall be valid to all intents and purposes, as part of this constitution, when ratified by the legislatures of three-fourths of the several states, or by conventions in three-fourths thereof, as the one or the other mode of ratification may be proposed by congress.' It is the act of adoption or ratification alone which makes a constitution. In the case before us, the states alone can perform that act. The language of the constitution admits of no doubt, and gives no pretext for double construction. It is not the people of the United States in the aggregate, merely acting in their scveral states, who can ratify amendments Threc-fourths of the several states can alone do this. The idea of separatc aud independent political corporations could not be more distinetly conveyed by any form of words. If the people of the United States, as one people, but acting in their several states, could ratify amendments, then the very language of the constitution requires that three-fourths of them shall concur therein. Is it not, then, truly wonderful, that no mode has yet been prescribed to ascertain whether three-fourths of them do concur or not? By what power can the necessary arrangement upon this point be effected? In point of fact, amendments have already been made, in a strict conformity with this provision of the constitution.
"So strongly were the states attached to that perfect equality which their perfect sovereignty implied, and so jealous were they of every attaek upon it, that they guarded it, by an express provision of the constitution, against the possibility of overtlirow. All other rights they confided to that power of amendment, which they reposed in three-fourths of all the states; but this they refused to entrust, except to the separate, independent and sovereign will of each state ; giving to each, in its own case, an absoluie negative upon all the rest*

* So absolutely is the federal government dependent on the states for its existence, at all times, that it may be absolutely dissolved, without the least violence, by the simple refusal of a
in the rative alone In wh
"The object of the preceding pages has been to show that the constitution is federative, in the power which framed it ; federative in the power which adopted and ratified it; federative in the power which sustains and keeps it alive ; federative in the power by which alone it can be altered or amended; and federative in the structure of all its departments. In what respect then can it be justly called a consolidated or national government?
"We come now to a more particular and detailed examination of the question. "Who is the final judge or interpreter in constitutional controversies?' Judge Story's conclusion is, that 'in all questions of a judicial nature,' the supreme court of the United States is the final umpire; and that the states, as well as individuals, are absolutely bound by its decisions.
"Whatever comes within the legitimate cognizance of that tribunal it has a right to decide, whether it be a question of the law, or of the constitution ; and no other tribunal can reverse its decision. The constitution which creates the supreme court, creates no other court of superior or appellate jurisdiction to it ; and consequently its decisions are strictly 'final.' There is no power in the same government to which that court belongs, to reverse or control it, nor are there any means therein of resisting its authority. So far, therefore, as the Federal Constitution has provided for the subject at all, the supreme court is, beyond question, the final judge or arbiter ; and this, too, whether the jurisdiction which it exercises be legitimate or usurped.
"Let us now inquire what 'constitutional controversies' the federal courts have authority to decide, and how far its decisions are final and conclusive against all the world.
"The third article of the constitution provides, that "the judicial power shall extend to all cases of law and equity, arising under this constitution, the laws of the United States, and the treaties made, or which shall be made, under their authority; to all cases affecting ambassadors, other public ministers and consuls, to all cases of admiralty and maritime jurisdiction; to controversies to which the United States shall be a party; to controversies between two or more states; between a state and citizens of another state; between citizens of different states ; between citizens of the same state, claiming lands, under grants of different states; and between a state and the citizens thereof, and foreign states, citizens or subjects.'
"The eleventh amendment provides that, "The judicial power of the United States shall not be construed to extend to any suit in law or equity, commenced or prosecuted against one of the United States, by citizens of another state, or by citizens or subjects of any foreign state.'
"It will be conceded on all hands that the federal courts have no jurisdiction except what is here conferred. The judiciary, as a part of the federal government, derives its powers only from the constitution, which creates that governnent. The term 'cases' implies that the subject matter shall be proper for judicial decision; and the parties between whom alone jurisdiction can be entertained, are specifically enumerated. Beyond these cases, and these parties they have no jurisdiction.
"There is no part of the constitution in which the framers of it have displayed a more jealous care of the rights of the states, than in the limitations of the judicial power. It is remarkable that no power is conferred, except what is absolutely necessary to carry into effect the general design, and accomplish the general object of the states, as independent, confederated states. The federal tribunals cannot take cognizance of any case whatever in which all the states have not an equal and common interest, that a just and impartial decision shall be had. A brief aalysis of the provisions of the constitution will make this sufficiently clear.
"Cases 'arising under the constitutin "' are those in which some right or privilege is denied, which the constitution confers, or something is done which the constitution prohibits, as expressed in the constitution itself. Those which arise ' under the laws of the United States,' are such as involve rights or dutics which result from the legislation of congress.
part of the states to act. If, for example, a few states, having a majority of clectoral votes should refise to appoint electors of president and vice-president, there would be no constitutional executive, and the whole machinery of the government would stop.
"Cases arising under treaties, made under the authority of the United States, and those 'affecting ambassadors and other public ministers and consuls,' could not be properly entrusted to any other than the federal tribunals. Treaties are made under the common authority of all the states, and all alike are bound for the faithful observance of them. Ambassadors and other public ministers and consuls are received under the common authority of all the states, and their duties relate only to matters involving alike the interests of all. The peace of the country and the harmony of its relations with foreig $\mu$ powers, depend, in a peculiar degree, on the good faith with which its duties, in reference to these subjects, are discharged. Hence it would be unsafe to entrust them to any other than their own control ; and even if this were not so, it would be altogether incongruous to appeal to a state tribunal, to enforee the rights, the obligations, or the duties of the United States. For like reasons, cases of admiralty and maritime jurisdiction are properly entrusted to the federal tribunals.
"Controversies, to which the United States shall be a party, should, upon general principles, belong only to her own courts. There would be neither propriety nor justice in permitting any one state to decide a case in which all the states are parties. In like manner, those between two or more states-between a state and citizens of another state, where the state is plaintiff (it cannot be sued), and between citizens of different states, could not be entrusted to the tribunals of any particular state interested, or whose citizens are interested therein, without danger of injustice and partiality. Jurisdiction is given to the fedcral courts, in thesc cases, simply because they are equally interested for all the parties, are the common courts of all the parties, and therefore are presumed to form the only fair and imparti I tribunal between them. The same reasoning applies to cases between citizens of the same state, claiming lands under grants of different states. Cases of this sort involve questions of the sovereign power of the siates, and could not, with any show of propriety, be entrusted to the decision of either of them, interested, as it would be, to sustain its own acts against those of the sister state. The jurisdiction in this case is given upon the same principles which gave it in cases between two or more states.
"Controversics Setween a state or the citizens thereof, and fcreign states, citizens, or subjects, depend on a different principle, but one equally affecting the common rights and interests of all the states. A foreign state cannot, of coursc, be sued; she can appear in our courts only as plaintiff. Yet, in whatever form such contruversies, or those affecting the citizens of a foreign state, may arise, all the statcs have a deep interest that an impartial tribunal, satisfactory to the foreign party, should be provided. The denial of justice is a legitimate, and not an unfruitful, cause of war. As no state can be involved in war without involving all the rest, they all have a common interest to withdraw from the state tribunals a jurisdiction which may bring them within the danger of that result. All the states ara alike bound to render justice to foreign states and their people ; and this common responsilility gives them a right to demand that every question involving it shall be decided by their common judicatory.
"The tenth article of the amendments of the constitution provides that, 'The powers not delegated to the United States by the constitution, nor prolibited by it to the states, are rescrved to the states respectively, or to the people.' The powers thus reserved, are not only reserved against the fedcral government in whole, but against each and every department thereof. The judiciary is no more excepted out of the reservation than is the legislature or the executive. Of what nature, then, are those reserved powers? Not the powers, if any such there be, which are posscssed by all the states together, for the reservation is to 'the states respectively;' that is, to each state separately and distinctly. Now we can form no idea of any power possessed by a state as such, and independent of every other state, which is not, in its nature, a sovereign power. Every power so reserved, therefore, must be of such a character, that each state may exercise it, without the least reference or responsibility to any other state whatever. It is incident to every sovereignty to be alone the judge of its own compaets and agreements. No other state or assemblage of states, has the least right to interfere with it, in this respect, and cannot do so without impairing its sovercignty. The constitution of the United States is but the agreement which each state has made, with each and all the other states, and is not distinguishable, in the principle we are examining, from any other agreement between sovereign states. Ench state, therefcre, has a right to interpret that agreement for itself, unless it has
clea
the
be $t$
епи
tuti
as p
whic
mitt
To
is al
prest
the $\delta$
Of $t$
exam
and
state
gove
agen
sover
the $\mathbf{U}$
if the
goter
peopl
agent
reignt
it. I
to the
on its
state,
mere
and $g$
conced
strong
grante
fore, b
taking
"T
with to
The te
fundan
constiti
spiendo
more $u$ conscio those 1 safety. into the drawn $f$ gone in victims freedom the fede great an
clearly waived that right in favour of another power. That the right is not waived in the case under consideration, is apparent from the fact already stated, that if the judiciary be the sole judges of the extent of their own powers, their powers are universal, and the enumeration in the constitution is idle and useless.
"The federal government is the creature of the states. It is not a party to the constitution, but the result of it-the creation of that agreement which was made by the states as parties. It is a mere agent entrusted with limited powers for certain specific objects ; which powers and objects are enumerated in the constitution. Shall the agent be permitted to judge of the extent of his own powers, without reference to his constituents? To a certain extent he is compelled to do this, in the very act of exercising them, but this is always in subordination to the authority by whom his powers were conferred.
"Considering the nature of our system of government, the states ought to be, and I presume always will be, extremely careful not to interpose their sovereign power against the decisions of the supreme court, in any case where that court clearly has jurisdiction. Of this character, are the cases cited at the commencement of this inquiry; such, for example, as those between two states, those affecting foreign ministers, those of admiralty and maritime jurisdiction, \&c. As to all these subjects, the jurisdiction is clear, and no state can have any interest to dispute it.
" According to the principles of all our institutions, sovercignty does not reside in any government whatever, neither state nor federal. Government is regarded merely as the agent of those who create it, and subject in all respect to their will. In the states, the sovereign power is in the people of the states respectively; and the sovereign power of the United States would, for the same reason, be in 'the people of the United States,' if there were any such people, known as a single nation, and the framers of the federal government.
"The true sovereignty of the United States, therefore, is in the states, and not in the people of the United States, nor in the federal government. That government is but the agent through whom a portion of this sovereign power is exerted; possessing no sovereignty itself, and exerting no power, except such only as its constituents have conferred on it. In ascertaining what these powers are, it is obviously proper, that we should look only to the grant from which they are derived. The agent can claim nothing for itself, and on its own account. The constitution is a compact, and the parties to it are each state, with each and every other state. The federal government is not a party, but is the mere creature of the agreement between the states as parties. Each state is both grantor and grantee, receiving from each and all the other states, precisely what, in its turn, it concedes to each and all of them. The rule, therefore, that the words are to be taken most strongly in favour of the grantee, cannot apply, because, as each state is both grantor and grantee ; it would give exactly as much as it would take away. The only mode, therefore, by which we may be certain to do no injustice to the intentions of the parties, is by taking their words as the true exponents of their meaning.
"The lovers of a strong consolidated government, have laboured strenuously, and, I fear, with too much success, to remove every available restriction upon the powers of congress. The tendency of their principles is to establish that legislative omnipotence, which is the fundamental principle of the British constitution, and which renders every form of written constitution idle and useless. They suffer themselves to be too much attracted by the spiendours of a great central power. Dazzled by these splendours, they lose sight of the more useful, yet less ostentatious purposes of the state governments, and scem to be unconscious that, in building up this huge temple of federal power, they necessarily destroy those less pretending structures, from which alone they derive shelter, protection, and safety. This is the ignis faturs which has so often deceived nations, and betrayed them into the slough of despotism. On all such, the impressive warning of Patrick Henry, drawn from the lessons of all experience, would be utterly lost. 'Those nations who have gone in search of grandeur, power, and splendour, have also fallen a sacrifice, and been the victims of their own folly. While they acquired those visionary blessings, they lost their freedom.' The consolidationists forget these wholesome truths, in their cagerness to iuvest the federal government, with every power which is necessary $t$ realise their visions in a great and splendid nation. Henee they do not discriminate between the several classes of
federal powers, but contend for all of them, with the same blind and devoted zeal. It is remarkable that, in the exercise of all those functions of the federal government which concern our foreign relations, scarcely a case can be supposed requiring the aid of any implied or incidental power, as to which any serious doubt can arise. ©The powers of that government, as to all such motters, are so distinctly and plainly pointed out, in the very letter of the constitution ; and they are so ample for all the purposes contemplated, that it is only necessary to understand them according to their plain meaning, and to exercise ther according to their acknowledged extent. No auxiliaries are required; the government has only to go on in the execution of its trusts, with powers at once ample and unquestioned. It is only in matters which concern our domestic policy, that any serious struggle for federal power has ever arisen, or is likely to arise. Here, that love of splendour and display, which deludes so large a portion of mankind, unites with that self-interest by which all mankind are swaycd, in aggrandising the federal government, and adding to its powers. He who thinks it better to belong to a splendid and showy government, than to a free and happy one, naturally seeks to surround all our institutions with a gaudy pageantry, which belongs only to aristocratic or monarchical systems. But the grent struggle is for those various and extended powers from the exercise of which avarice inay expect its gratifications. Hence the desire for a profuse expenditure of public money, and hence the thousand schemes under the name of internal improvements, by means of which hungry contractors may plunder the public treasury, and wily speculators prey upon the less skilful and cunning. And hence, too, another sort of legislation, the most vicious of the whole, which, professing a fair and legitimate object of public good, looks, really, only to the promotion of private interests. It is thus that classes are united in supporting the powers of government, and an interest is created strong enough to carry ill measures and sustain all abuses.
"Let it be borne in mind that, as to all these subjects of domestic concern, there is no absolute necessity that the federal government should possess any power at all. They are all such as the state governments are perfectly competent to manage ; and the most competent, because each state is the best judge of what is useful or necessary to itself. There is, then, no room to complain of any want of power to do whatever the interests of the people require to be done.
"Here, then, are all the powers which it is necessary that government should possess ; not lodged in one plac', but distributed; not the power of the state governments, nor of the federal government, but the aggregate of their several and respective powers. In the exercise of those functions which the state governments are forbidden to exercise, the federal government need not look beyond the letter of its charter for any needful power; and in the exercise of any other function, there is still less necessity that it should do so; because, whatever power that government does not plainly possess, is plainly possessed by the state governments.
"A clause in the constitution allows representation to three-fifths of the slaves.* Judge Story considers the compromise upon this subject as uujust in priuciple, and decidedly injurious to the people of the non-slave-holding states. Mr. John Adams wes of a different opinion. He said, in the convention which framed the constitution, 'that as to the numbers of the people being taken as the index of the wealth of the state, it was of no consequence by what name you called your people, whether by that of freemen or slaves; that in some countries the labouring poor are called freemen, in others they are called slaves ; but that the difference as to the state was imaginary. That five hundred freemen would produce no more profits for the payment of taxes than five hundred slaves. Therefore the state in which the labourers are called frecmen slould be taxed no more than that in which the labourers are called slaves.
"If slaves are pcople, as forning the measure of national wealth, and, consequently, of taxation: and if taxation and representation be placed upon the sanne principle, and regulated by the same ratio, then that slaves are people, in fixing tho ratio of represontation, is a logical sequitur which no one can possibly deny.
"But it is objected that slaves are property, and, for that reason are not more entitled

[^108]to reps analog that th and in slave o and, it states states, ductive certain black, slave o has the master holds tice's i interes but th the ind all the same F regara should memb again, speak called employ to the its rep
"I
moval
nomin
to hav
whate expect it, by absenc ought countr they h substit our co countr virtues longin the ea from $t$ with a the est other
ment,
rogativ
to representation than any other species of property. But they are also people, and, upon analogous principles, are entitled to representation as people. It is in this character alone that the non-slave-holding states have a right to consider them as has already been shown, and in this character alone is it just to consider them. We ought to presume that every slave occupies a place which, but for his presence, would be occupied by a free white man, and, if this were so, every one, and not three-fifths only, would be represented; but the states who hold no slaves have no right to complain, that this is not the case in other states, so long as the labour of the slave contributes as much to the common stock of productive industry, as the labour of the white man. It is enough that a state possesses a certain number of people, of living rational beings, we are not to inquire whether they be black, or white, or tawny, nor what are their peculiar relations among one another. If the slave of the south be property, of what nature is that property, and what kind of interest has the owner in it? He has a right to the profits of the slave's labour. And so the master of an indented apprentice has a right to the profits of his labour. It is true, one holds the right for the life of the slave, and the other only for a time limited in the apprentice's indentures ; but this is a difference only in the extent, and not in the nature of the interest. It is also true, that the owner of a slave has, in most states, a right to sell him; but this is only because the laws of the state authorise him to do so. And, in like manner, the indentures of an apprentice may be transferred if the laws of the state will allow it. In all these respects, therefore, the slave and the indented apprentice stand upon precisely the same principle. To a certain extent they are both property, and neither of them can be regarded as a free man; and if the one be not entitled to representation, the other also should be denied that right. Whatever be the difference of their relations to the separate members of the community, in the eye of that community they are both people. Here, again, Mr. Adams shall speak for me ; and our country has produced few men who could speak more wisely : 'A slave, may indeed, from the custom of speech, be more properly called the wealth of his master, than the free labourer might be called the wealth of his employer; but as to the state both are equally its wealth, and should therefore equally add to the quota of its tax.' Yes; and consequently, they should equally add to the quota of its representation.
"It is remarkable that the constitution is wholly silent in regard to the power of removal from office. The appointing power is in the president and senate ; the president nominating, and the senate confirming. But the power to remove from office, seems never to have been contemplated by the convention at all, for they have given no directions whatever upon the subject. The consequence has been precisely such as might have been expected, a severe contest for the possession of that power, and the ultimate usurpation of it, by that department of the government to which it ought never to be entrusted. In the absence of all precise directions upon the subject, it would seem that the power to remove ought to attend the power to appoint; for those whose duty it is to fill the offices of the country with competent incumbents, cannot possibly execute that trust fully and well, unless they have power to correct their own errors and mistakes, by removing the unworthy, and substituting better men in their places. This, I have no doubt, is the true construction of our constitution. It was for a long time strenuously contended for by a large party in the country, and was finally yiclded, rather to the confidence which the country reposed in the virtues of Washington, than to any conviction that it was properly an executive power, belonging only to the president. It is true of Washington alone, of all the truly great of the earth, that he never inflicted an iujury upon his country, except only such as proceeded from the excess of his own virtucs. His known patriotism, wisdom, and purity, inspired us with a confidence, and a feeling of security against the abuses of power, which has led to the establishment of many precedents, dangerous to public liberty in the hands of any other man.
"Another striking imperfection of the constitution, as respects the executive department, is found in the veto power. The right to forbid the people to pass whatever laws they please, is the right to deprive them of self government.*

[^109]" The re-eligibility of the president, from term to term, is the necessary source of numberless abuses; at present there is no danger of this. Presidents are now made, not by the free suffrages of the people, but by party management, and there are always more than one in the suecessful party, who are looking to their own turn in the presidential office. It is too early, yet, for a monopoly of that high honour ; but the time will come, within the natural course of things, when the actual incumbent will find means to buy off opposition, and to insure a continuance in offiee, by prostituting the trusts which belong to it. We cannot hope to be free from the evils which result from an abuse of presidential power and patronage, until that officer shall be eligible only for one term, a long term if you please ; and until he shall be rendered more easily, and directly responsible to the power which appoints him."

## ADDRESS OF GEORGE WASHINGTON,

PRESIDENT OF THE UNITED STATES, TO HIS FELLOW-CITIZENS, ON DECLINING BEING CONSIDERED A CANDIDATE FOR THEIR FUTURE SUFFRAGES.
Friends and Fellow-Citizens.-The period for a new election of eitizen to administer the executive government of the United States being not far distant, and the time actually arrived, when your thoughts must be employed in designating the person who is to be clothed with that important trust, it appears to me proper, especially as it may conduce to a more distinct expression of the public voice, that I should now apprise you of the resolution I have formed to decline being considered among the number of those, out of whom a choice is to be made.

I beg you, at the same time, to do me the justice to be assured, that this resolution has not been taken without a strict regard to all the considerations appertaining to the relation which binds a dutiful citizen to his country; and that, in withdrawing the tender of service which silenee in my situation might imply, I am influenced by no diminution of zeal for your future interest; no r " ;ieney of grateful respeet for your past kindness; but um supported by a full convicucu that the step is compatible with both.

The acceptance of, and continuance hitherto in the offiee to which your suffrages have twice called me, have been a uniform sacrifice of inelination to the opinion of duty, and to a deference for what appeared to be your desire. I constantly hoped, that it would have been mueh earlier in my power consistently with motives, which I was not at liberty to disregard, to return to trat retirement from whieh I had been reluctantly drawn. The strength of my inclination to do this, previous to the last election, had even led to the preparation of an address to deelare it to you; but mature reflection on the then perplexed and eritical posture of affairs with foreign nations, and the unanimous advice of persons entitled to my confidence, impelled me to abaidon the idea.

I rejoice that the state of your concerns, external as well as internal, no longer renders the pursuit of inclination incompatible with the sentiment of duty or propriety; and am persuaded, whatever partiality may be retained for my service, that in the present circumstanees of our country, you will not disapprove my deternination to retire.

The impressions with which I first undertook the arduous trust, were explained on the proper oceasion. In the diselarge of this trust, I will only say, that I have, with good intentions, contributed towards the organisation and administration of the government, the best exertions of whieh a very fallible judgment was capable. Not unconseious, in the outset, of the inferiority of my qualifieations, experience, in my own eyes, perlaps still more in the eyes of others, has strengthened the motives to diffidence of myself; and every day the inereasing weight of yeurs admouishes me more and more, that the shade of retirement is as necessary to me as it will be weleome. Satisfied that if any circumstances have given peculiar value to my services, they were temporary, I have the consolation to believe, that while choice and prudence invite me to quit the political ssene, patriotism does not forbid it.

In looking, .ard to the moment which is intended to terminate the eareer of my publie life, my feelings do not permit me to suspend the deep aeknowledgment of that delt of gratitude which I owe to my beloved country for the many honours it has conferred
upon
the op

## vices

resulte

## as an

 agitat bious, quent suppo which me to you th perpet maints virtue liberty blessin tion,Her
with $n$
oceasic freque able ol as a p them $t$ motive recepti dation

Th
It is ju of you that ve rent ca to wea fortres stantly that $y$ leetive able at of you diseou doned portion the va

Fo
choice,
name just pi With princip ence al danger
lity, ar every 1 and pr
upon me ; still more for the steadfast confidence with which it has supported me; and for the opportunities I have thence enjoyed of manifesting my inviolable attaclunent, by services faithful and persevering, though in usefulness unequal to my zeal. If benefits have resulted to our country from these services, let it always be remembered to our praise, and as an instructive example in our annals, that under circumstances in which the passions, agitated in every direction, were liable to mislead, amidst appearances sometimes dubious, vicissitudes of fortune often discouraging,-in situations, in which not unfrequently want of success has countenanced the spirit of criticism,-the constancy of your support was the essential prop of the efforts, and a guarantee of the plans, by which they were effected. Profoundly penetrated with this idea, I shall carry it with me to the grave, as a strong incitement to unceasing vows, that Heaven may continue to you the choicest tokens of its beneficence-that your union and brotherly affection may be perpetual-that the free constitution, which is the work of your hands, may be sacredly maintained-that its administration in every department may be stamped with wisdom and virtue-that, in fine, the happiness of the people of these states, under the auspices of liberty, may be made complete, by so careful a preservation, and so prudent a use of this blessing, as will acquire to them the glory of recommending it to the applause, the affection, and adoption of every nation which is yet a stranger to it.
Here, perhaps, I ought to stop. But solicitude for your welfare, which cannot end but with my life, and the apprehension of danger natural to that solicitude, urge me, on an occasion like the present, to offer to your solemn contemplation, and to recommend to your frequent review, some sentiments, which are the result of much reflection, of no inconsiderable observation, and which appear to me all-important to the permanency of your fclicity as a people. These will be offered to you with the more freedom, as you can only feel in them the disinterested warnings of a parting friend, who can possibly have no personal motive to bias his counsel. Nor can I forget, as an encouragement to it, your indulgent reception of my sentiments on a former and not dissimilar occasion.

Interwoven as is the love of liberty with every ligament of your hearts, no recommendation of mine is necessary to fortify or coufirm the attachment.

The unity of government which constitutes you one people, is also now dear to you. It is justly so; for it is a main pillar in the edifice of your real independence, the support of your tranquillity at home, your pence abroad; of your safety ; of your prosperity; of that very liberty which you so highly prize. But, as it is eusy to foresee, that from different causes and from different quarters, much pains will be taken, many artifices employed, to weaken in your minds the conviction of this truth; as this is the point in your political fortress, against which the batteries of internal and external enemies will be most constantly and actively (though often covertly and insidiously) directed, it is of infinite moment that you should properly estimate the immense value of your national union to your collective and individual happiness; that you should cherish a cordial, habitual, and immoveable attachment to it ; accustoming yourselves to think and speak of it as of the palladium of your political safety and prosperity, watching for its preservation with jealous anxiety ; discouutenancing whatover may suggest even a suspicion that it can in any event be abandoned; and indignantly frowning upon the first dawning of every attempt to alienate any portion of our country from the rest, or to enfeeble the sacred ties which now link together the various parts.

For this you have every inducement of sympathy and interest. Citizens, by birth or choice, of a common couutry, that cuuntry has a right to concentratc your affections. The name of Ameriean, which belongs to you in your national capacity, must always exalt the just pride of patriotism, more than any appellation derived from local discriminations. With slight shades of difference, you have the same religion, manners, habits, and political principles. You have, in a common cause, fought and triumphed together; the independence and liberty you possess are the work of joint counsels, and joint efforts, of commion dangers, sufferings, and successes.

But these considerations, however powerfully they address themselves to your sensibility, are greatly outweighed by those which apply more immediately to your interest. Here every portion of our country finds the most commanding motives for carefully guarding
and preserving the union of the whole.

The North, in an unrestrained intercourse with the South, protected by the equal laws of a common government, finds in the productions of the latter, great additional resources of maritime and commercial enterprise, and precious materials of manufacturing industry. The South in the same intercourse, benefiting by the agency of the North, sees its agriculture grow, and its commerce expand. Turning partly into its own channels the seamen of the North, it finds its particular navigation invigorated; and while it contributes, in different ways, to nourish and increase the general mass of the national navigation, it looks forward to the protection of a maritime strength, to which itself is unequally adapted. The East in a like intercourse with the West, already finds, and in the progressive improvement of interior communications, by land and water, will more and more find a valuable vent for the commodities which it brings from abroad, or manufactures at home. The West derives from the East supplies requisite to its growth and comfort ; and what is perhaps of still greater consequence, it must of necessity owe the secure enjoyment of indispensable outlets for its own productions to the weight, influence, and the future maritime strength of the Atlantic side of the Union, directed by an indissoluble community of interests as one nation. Any other tenure by which the West can hold this essential advantage, whether derived from its own separate strength, or from an apostate and unnatural connection with any foreign power, must be intrinsically precarious.

While then every part of our country thus feels an immediate and particular interest in union, all the parts combined cannot fail to find in the united mass of means and efforts, greater strength, greater resource, proportionably greater security from external danger, a less frequent interruption of their peace by foreign nations; and what is of inestimable value, they must derive from union an exemption from those broils and wars between themselves, which so frequently afflict neighbouring countries, not tied together by the same government; which their own rivalships alone would be sufficient to produce, but which opposite foreign alliances, attachments, and intrigues would stimulate and imbitter. Hence, likewise, they will avoid the necessity of those overgrown military establishments, which, under any form of government, are inauspicious to liberty, and which are to be regarded as particularly hostile to republican liberty; in this sense it is, that your union ought to be considered as a main prop of your liberty, and that the love of the one ought to endear to you the preservation of the other.

These considerations speak a persuasive language to every reflecting and virtuous mind, and exhibit the continuance of the Union as a primary object of a patriotic desire. Is there a doubt, whether a common government can embrace so large a sphere? - Let experience solve it. To listen to mere speculation, in such a case, were criminal. We are authorised to hope that a proper organisation of the whole, with the auxiliary agency of governments for the respective subdivisions, will afford a happy issue to the experiment. It is well worth a fair and full experiment. With such powerful and obvious motives to union, affecting all parts of our country, while experiment shall not have demonstrated its impracticability, there will always be reason to distrust the patriotism of those, who, in any quarter, may endeavour to weaken its hands.

In contemplating the causes which may disturb our union, it occurs as matter of serious concern, that any ground should be furnished for characterising parties, by geographical discriminations-Northern and Southern-Atlantic and Western; whence designing men may endeavour to excite a belief, that there is a real difference of local interests and views. One of the expedients of party to acquire influence within particular districts is to misrepresent the opinions and aims of other districts. You cannot shield yourselves too much against the jealousies and heart-burnings which spring from these misrepresentations: they tend to render alien to each other, those who ought to be bound together by fraternal affection.

To the efficacy and permanency of your union, a government for the whole is indispensable. No alliances, however, strict, between the parts, can be an adequate substitute; they will inevitably experience the infractions and interruptions which all alliances, in all times, have experienced. Sensible of this momentous truth, you have improved upon your first essay, by the adoption of a constitution of government better calculated than your former for an intimate union, and for the efficacious management of your common concerns. This government, the offspring of your own choice, uninfluenced and unawed, adopted upon full investigation, and mature deliberation, completely free in its principles, in the
distri
provi
Respe
enjoir
the r consti whole of th the es

A
distribution of its powers, uniting security with energy, and containing, within itself, a provision for its own amendment, has a just claim to your confidence and your support. Respect for its authority, compliance with its laws, aceluuiescence in its measures, are duties enjoined by the fundamental maxims of true liberty. The basis of our political systems is the right of the people to make and to alter their constitutions of government. But, the constitution which at any time exists, till changed by an explicit and authentic act of the whole people, is sacred and obligatory upon all. The very idea of the power and the right of the people to establish government, presupposes the duty of every individual to obey the established government.

All obstructions to the execution of the laws, all combinations and associations, under whatever plausible character, with the real character to direct, control, counteract, or awe the regular deliberation and action of the constituted authorities, are destructive of this fundamental principle, and of fatal tendency.

Towards the preservation of your government, and the permanency of your present happy state, it is requisite, not only that you steadily discountenance irregular opposition to its acknowledged authority, but elso that you resist with care the spirit of innovation upon its principles, however specious the pretexts.

In all the changes to whicb you may be invited, remember that time and habit are at least as necessary to fix the true character of government, as of other human institutions; and remember, especially, that for the efficient management of your common interest, in a country so extensive as ours, a government of as much vigour as is consistent with the perfect security of liberty, is indispensable. Liberty itself will find in such a government, with powers properly distributed and adjusted, its surest guardian.

Of all the dispositions and habits which lead to political prosperity, religion and morality are indispensable supports. In vain would that man claim the tribute of patriotism, who would labour to subvert these great pillars of human happiness, these firmest props of the duties of men and citizens.' The mere politician, equally with the pious man, ought to respect and to cherish them.

It is substantially true that virtue or morality is a necessary spring of popular government. The rule indeed extends with more or less force to every species of free government. Who that is a sincere friend to it can look with indifference upon attempts to sbake the
foundation of the fabric? foundation of the fabric?

Promote then, as an object of primary importance, institutions for the general diffusion of knowledge. In proportion as the structure of a government gives force to public opinion, it is essential that public opinion should be enlightened.

As a very important source of strength and security, cherish public credit. One method of preserving it, is to use it as sparingly as possible, avoiding occasions of expense, by cultivating peace, but remembering also, that timely disbursements, to prepare for danger, frequently prevent much greater disbursements to repel it ; avoiding likewise the accumulation of debt, not only by shunning occasions of expense, but by vigorous exertions, in time of peace, to discharge the debts which unavoidable wars may have occasioned, not ungenerously throwing upon posterity the burden which we ourselves ought to bear. The execution of these maxims belongs to your representatives; but it is necessary that public opinion should co-operate. To facilitate to them the performanco of their duty, it is essential that you should practically bear in mind that towards the payment of debts there must be revenue ; that to have revenue there must be taxes; and no taxes can be devised which are not more or less inconvenient and unplensant; that tho intrinsic embarrassment inseparable from the selection of the proper objects (which is always a choice of difficulties), ought to be a decisive motive for a candid construction of the conduct of the government in making it, and for a spirit of acquiescence in the measures for obtaining revenue which the public exigencies may, at any time, dictate.

Observe good faith and justice tovcards all nations; cultivate peace und harmony with all. Religion and morality enjoin this conduct ; and can it be that good policy does not equally enjoin it? It will be worthy of a free, cnlightered, and (at no distant period) a great nation, to give to mankind the magnanimous and novel example of a people always guided by an exalted justice and benevolence. Who can doubt that in the cource of tine and things, the fruits of such a plan would richly repay any temporary
advantages which might be lost by a steady adherence to it ? Can it be that Providence has not connected the permanent felieity of a nation with virtue? The experiment, at least, is recommended by every sentiment which ennobles human nature. Alas! is it rendeted impossible by its vices?

In the execution of such a plan, nothing is more essential than that permanent, inveterate antipathies against particular nations, and passionate attachments for others, should be excluded; and that, in place of them, just and amicable feelings towards all should be cultivated.

Against the insidious wiles of foreigu influence (I conjure you to believe me, fellowcitizens), the jealousy of a free people ought to be constantly awake; since history and experience prove that foreign influence is one of the most baneful foes of republican government. But that jealousy, to be useful, must be impartial ; else it becomes the instrument of the very influence to be avoided, instead of a defence against it.

The great rule of conduct for us in regard to foreign nations, is, in extending our commercial relations, to have with them as little political connexion as possible. So far as we have already formed engagements, let them be fulfilled with perfect good faith. Here let us stop.

Europe has a set of primary interests, which to us have none, or a very remote relation. Hence she must be engaged in frequent controversies, the causes of which are essentially foreign to our concerns. Hence, therefore, it must be unwise in us to implicate ourselves, by artificial ties, in the ordinary vicissitudes of her politics, or the ordinary combinations and collisions of her friendships or enmities.

Our detached and distant situation invites and enables us to pursue a different course. If we remain one people, under an efficient government, the period is not far off, when we may defy material injury from external annoyance; when we may take such an attitude as will cause the neutrality, we may at any time resolve upon, to be scrupulously respected; when belligerent nations, under the impossibility of making acquisitions upon us, will not lightly hazard the giving us provocation ; when we may choose peace or war, as our interest, guided by justice, shall counsel.

Why forego the advantages of so peculiar a situation? Why quit our own, to stand upon foreign ground? Why, by interweaving our destiny with that of any part of Europe, entangle our peace and prosperity in the toils of European ambition, rivalship, interest, humour, or caprice?

It is our true policy to steer clear of permanent alliances with any portion of the foreign world ; so far, I mean, as we are now at liberty to do it ; for let me not be understood as capable of patronising infidelity to existing engagements. I hold the maxim no less applicable to public than to private affairs, that honesty is aiways the best policy. I repeat it, therefore, let those engagements be observed in their genuine sense. But, in my opinion, it is unnecessary, and would be unwise to extend them.

Taking care always to keep ourselves, by suitable establishments, in a respectable defensive posture, we may safely trust to temporary alliances for extraordinary emergencies.

Harmony, and a liberal intercourse with all nations, are recommended by policy, humanity, and interest. But even our commercial policy should hold an equal and impartial hand; neither seeking nor granting exclusive favours or preferences; consulting the natural course of things; diffusing and diversifying, by gentle means, the streams of commerce, but forcing nothing; establishing, with the powers so disposed, in order to give trade a stable course, to define the rights of our merchants, and to enable the governinent to support them, conventional rules of intcrcourse, the best that present circumstances and inutual opinion will permit, but temporary, and liable to be, from time to time, abandoned or varied, as experience and circumstances shall dictate ; constantly keeping in view, that it is folly in one nation to look for disinterested favours from another; that it must pay, wich a p'rtion of its independence, for whatever it may accept under that character; that by such acceptance, it may place itself in the condition of having given equivalents for nominal favours, and yet of being reproached with ingratitude for not giving more. There can be no greater error than to expect or calculate upon real favours from nation to nation. It is an illusion which experience must cure, which a just pride ought to discard.

In offering to you, my countrymen, these counsels of an old and affectionate friend, I
dare n will eo which they $m$ and the intrigu recomp

In 1793, represe verned Aft satisfie and wa termine and fir

Th tional may he mighty the hor forty-fi incomp of rest.

Rel
toward: progeni which 1 midst the eve labours
dare not hope they will make the strong and lasting impression I could wish; that they will control the usual current of the passions, or prevent our nation from running the course which has hitherto marked the destiny of nations; but, if I may even flatter myself, that they may be productive of some partial benefit, some occasional good ; that they may now and then recur to moderate the fury of party spirit, to warn against the mischiefs of foreign intrigue, to guard against the impostures of pretended patriotism; this hope will be a full recompense for the solicitude for your welfare by which they lave been dictated.

In relation to the still subsisting war in Europe, my proclamation of the 22nd of April, 1793, is the index to my plan. Sanctioned by your approving voice, and by that of your representatives, in both houses of congress, the spirit of that measure has continually governed me; uninfluenced by any attempts to deter or divert me from it.

After deliberate examination, with the aid of the best lights I could obtain, I was well satisfied that our country, under all the circumstances of the case, had a right to take, and was bound in duty and interest to take, a neutral position. Having taken it, I determined, as far as should depend on me, to maintain it, with moderation, perseverance, and firmness.

Though in reviewing the incidents of my administration, I am unconscious of intentional error, I am nevertheless, too sensible of my defects not to think it probable that I may have committed many errors. Whatever they may be, I fervently beseech the Almighty to avert or mitigate the evils, to which they may tend. I shall also carry with me the hope that my country will never cease to view them with indulgence ; and that, after forty-five years of my life dedicated to its service, with an upright zeal, the faults of incompetent abilities will be consigned to oblivion, as myself must soon be to the mansions of rest.

Relying on its kindness in this as in other things, and actuated by that fervent love towards it, which is so natural to a man who views in it the native soil of himself and his progenitors for several generations, I anticipate with pleasing expectation that retreat, in which I promise myself to realise, without alloy, the sweet enjoyment of partaking, in the midst of my fellow-citizens, the benign influence of good laws under a free governmentthe ever favourite object of my heart, and the happy reward, as I trust, of our mutual cares, labours, and dangers.

United States, September 17, 1796.

GEORGE WASHINGTON.

## COURTS OF LAW, OR JUDICIARY OF THE UNITED STATES.

The United States vest the judicial anthority in one supreme court, forty-two district courts, and ten circuit courts, including the local circuit court of the district of Colombia. The supreme court has one chief justice, and six associate justices. It is held annually in the city of Waslington; and each of the justices attends a circuit, comprising two or more districts. A justice of the supreme court and the judge of the district preside in each circnit court.

A district court is presided in by the district judge alone. Appeals are allowed from the district to the circuit courts in cases where the niatter in dispute, exclusive of costs, exceeds the sum or value of fify dollars; and from the circuit courts to the supreme court, in cases where the matter in dispute, exclusive of costs, exceeds the sum or value of two thousand dollars. In some cases, where the inconvenience of attending a court by a justice of the supreme court is very great, the district court is invested with the jurisdiction of a circuit court. Each state forms a district, for holding district and circuit courts, with the exception of New York, Pennsylvania, Virginia, Tennessee, Louisiana, and Alabama, each of which is divided into two districts. There are, also, territorial courts. These change that character on the territory assuming the rank of a state. In the district of Columbia there is also a circuit court, which exercises, under the authority of congress, common law and cquity jurisdiction.

Each court has a clerk, a public attorncy, or prosecutor, and a marshal ; all appointed by the president of the United Statcs, with the exception of the clerks, who are named by the courts. The compensation of the judges is fixed by law ; that of the clerks, attorueys, and marshals, con-
sists of fees, and in a few instunces, as it regards attorneys and marshals, of a yearly salary of about 200 dollars. The appointments are made by the president, by and with the advice and consent of the senate.

By an act of congress ( 15 th of May, 1820), distriet attornsys are appoirted for four years, removable at pleasure. Marshals have siways held their offices for four years, removable at pleasure. The judges hold their offices during good behaviour, and can be removed only on im.peachment.

The Supreme Court of the United States has exelusive jurisdiction of all controversies of a civil nature where a state is a party, except between a state and its citizens; and except also botween a state and citizens of other states, or aliens; in which latter case it has original, but not exelusive, jurisdiction. It lias, exclusively, all such jurisdietion of snits or proceedings agninst ambassadors or other public ministers, or their domestics or domestic servants, as a court of law can have or exercise consistently with the law of nations; and original, but not exclnsive, jurisdiction of all suits brought by ambassadors, or other publie ministers, in which a consul or vice-consul is a party. The supreme court has appellate jurisdiction from final decrees and judgments of the eireuit courts in cases where the matter in dispute, exelusive of costs, exceeds the sum or value of 2000 dollars, and from final deerees nend judgments of the highest courts of the several states in eertain cases, as hereinafter mentioned. It has power to issue writs of prolibition to the distriet courts, when proceeding as conrts of admiralty and maritime jurisdietion, and writs of mandanus in cases warranted by the principles and usnges of law, to any courts appointed, or persons holding office, under the anthority of the United States. The trial ofissues, in fact, in the supreme conrt, in all actions at law against citizens of the United States, is by jury.

A final judgment or decree in any suit, in the highest court of law or equity of a state in which a deeision in the suit could be had, where is drawn in question the validity of a treaty or statute of, or an authority exercised under, the United States, and the decision is against their validity ; or where is drawn in question the validity of a statute of, or an authority exereised under any state, on the ground of their being repuguant to the constitution, treaties, or laws of the United States, and the decision is in favour of sueh their validity ; or where is drawn in question the construetion of any clanse of the constitution, or of a treaty or statute of, or commission lield under the United States, and the deeision is against the title, right, privilege, or exemption, specially set up or claimed by either party, under suet clanse of the constitution, treaty, statute, or commission; may be re-examined, and reversed or affirmec, in the Supreme Court of the United States, upon a writ of errer ; the citation being signed by che chief justice, or judge, or chancellor, of the court rendering or passing the judgment or decree complained of, or by a justice of the Supreme Court of the United States, in the same manner, and under the same regulations, and the writ has the same effect, as if the judgment or decree complained of had been rendered or passed in a circuit court; and dhe proceeding upon the reversal is also the same, except that the supreme court, instend of remanding the cause for a final decision, may, at their discretion, if the canse shall have been onee remanded before, proceed to a final decision of me same, and award exerution. But no other error can be assigned or regarded as a ground of reversal in any such case, than such as appears on the face of the reeord, and immediately respects the before-mentioned questions of validity or eonstruetion of the said constitution, treaties, statutes, commissions, or authorities, in dispute.

Mr. Upshur observes that, "Sovereign nations do not ask their judges what are their rights, nor do they linit their powers by judicial precedents. Still less do they entrust these important subjeets to judicial tribunals not their own, and, least of all, to the tribunals of that power against which their owa newer is asserted. It would have been a gross inconsistency in the states of our union to do this, since they have shown, in every part of their compact with one another, the most jealous care of their separate sovereignty and independenee. It is true they have agreed to be bound by the deeisions of federal tribumals in certain specified cases, and it is not to be doubted, that so long as they desire the continnance of their present union, they will feel themselves bonnd, in every ease which comes plainly within their agreement. There is no necessity to call in the aid of the supreme court to ascertain to what subjects, and how far, that agreement extends. So far as it is plain, it will be strietly observed, as national faith and honour require; there is no other guarautec. So far as it is not plain, or so far as it may be the will and pleasure of any state to deny or to resist it, the utter impotency of courts of justice to settle the diffienlty will be inanifested beyond all doubt. They will be admonished of their responsibility to the power which created them. The States created them : they are but an emanation of the sovereign power of the states, and can neither limit nor control that power.
"Ordinarily, the judiciary are the proper interpreters of the powers of government, but they interpret in subordination to the power which created them. In governments established by an aggregate people, such as are those of the states, a proper corrective is always found in the people themselves. If the judicial interpretation confer too much or too little power on the goverument, a ready remedy is found in an amendment of the eonstitution. But in our federal system the evil is without renedy, if the federal courts be allowed to fix the limits of federal
powe:
ments
The
to be
morro
and $n$
sessed
indet
all tit
in the
it cou r, and relief. her $p$ redic
the d
betws
Viwe
Supp
and $b$
wont anoth
Unite
shoul
and,
in ref
sıpp
the d
powe
consis
It is
${ }^{6}$
belon
limiti
with
where
the
citi2
sive
(exce
the di
in on
suit $\mathbf{c}$
by an
lie sha
of any
an as
tends
$\mathbf{T}$
courts
also h
state
арреа
trial
and $m$
D
the se
the U
other
or $: 1$
origin
seizur
power with reference to those of the states. It wonld place cvery thing in the state governments, except their mere existence, at the mercy of a single department of the federal government. The maxim, stare decisis, is not always adhered to by our courts; tifeir own decisions are not held to be absolutely binding upon themselves. They may establish a right to-day and nosettle it to morrow. A decision of the supreme court might arrest a state in the full exercise of an important and necessary power, which a previous decision of the same court had ascertained that she possessed. Thus the powers of the state governments, as to many important objects, might be kept indeterminate and constantly liable to change, so that they would lose their efficiency, and forfeit all title to confidence and respect. It is true that in this case too, there is a possible eorrective in the power to amend the constitution. But that power is not with the aggrieved state alone ; it could be exerted only in connexion with other states, whose aid she mlgitt not be able to comrsand. And even if she could command it, the process would be too slow to afford effectual relief. It is impossible to imagine that any free and sovereign state ever designed to surrender her power of self-protection in a case like this, or ever meant to anthorise any other power to reduce her to a situatiou so helpless and contemptible. This want of uniformity and fixedness in the decisions of courts renders the supreme court the most unfit umpire tiat could be selected, between the federal government and the states, on questions invoiving their respective rights and viors. Supruse thot the United States should resolve to cut a canal through the territory of Virginia, and being resisted, tite slipreme court sioould decide that they had a right to do so. Suppose that when the work was completed, a similar attempt should be made in Mlassachusetts, and being resisted, the same court should decide that they had no right to do so. The effect wonld be that the United States would possess a right in one state, whicin it did not possess in another. Suppose that Virginia should impose a tax on the arsenals, dockyards, \&ee, of the United States within her territory, and that, in a suit to determine the right, the supreme court should decide in favour of it. Suppose that a like attempt should be made by Massachusetts, and, upon a simiiar appeal to that court, it should decide against it ; Virginia would enjoy a right in reference to the United States, whici would be denied to Massachusetts. Other cases may be supposed involving like consequences, and showing the absurdity of submitting to courts of justice the decision of controversics between governments, involving the extent and nature of their powers.
"I know that the decisions of tie supreme court on constitutional questions have been very consistent and uniform ; but that affords no proof that they will be so through all time to come. It is enough for the purposes of the present argument that they may be otherwise.
"Yielding, therefore, to the supreme court all the jurisdiction and authority which properly belongs to it, we cannot safely or wisely repose in it the vast trust of ascertaining, defining, or limiting the sovereign powers of the states."

Circuit Courts.-The circuit courts of the United States have original cognisance, concurrent with the conrts of the several states, of all suits of a civil nature, at common law, or in equity, where the matter in dispute exceeds, exclusive of costs, the sum or value of $5 \% 0$ dollars, and the United States are plaintiffs or petitioners, or an alien is a party, or the suit is between a citizen of the state where the suit is brought and a citizen of another state. Tiey have exclusive cognisance of all crimes and offences cognisable nnder the authority of the United States (except where the laws of the United States otierwise direct), and concurrent jurisdiction with the districts eourts of the erimes and offences cognisable therein. But no person can be arrested in one district for trial in another, in any civil action, before a circuit or district court. No eivil snit can be brougit, before either of the said conrts, against an inhabitant of the United States, by any original process, in any otier district than that whereof he is an inhabitant, or in which he shall be found at the time of serving the writ ; and no district or circuit court has cognisance of any suit to recover the contents of any promissory note, or other chose in action, in favonr of an assignee, unless a suit migitt have been prosecuted in such court to recover the said contends if no assignment had been made, except in cases of foreign bills of exciange.

The circuit eourts have appellate, jurisdiction from final decrees and judgments of the district eourts, in all cases where the matter in dispute exceeds tite sum or value of fifty dollars. They also have jurisdiction of certain cases, which may be removed into them before trial from the state conrts. But no district judge (sitting in a circuit court) can give a vote in any casc of appeal, or error, from his own decision; but may assign the reasons of such his decision. -The trial of issues, in fact, in the circuit courts in all suits, except those of equity and of admiralty and maritime jurisdiction, is by jury.

District Courts. -The district courts of the United States, have, exclusively of the courts of the several states, cognisance of all crimes and offences tint are cognisable under the authority of the United States, committed within their respective districts, or upon the high seas, where no other punishment than whipping, not exceeding thirty stripes, a fine not exceeding 100 dollars, or a term of imprisonment not exceeding six months, is to be inflicted, and also have exclusive original cognisance of all civil causes of admiralty and maritime jurisdiction, including all scizures under laws of impost, navigation, or trade, of the United States, where the seizures are
made on watcrs which are navigable from the sea by vessels of ten or more tons burthen, within their respective districts, as well as upon the high seas, saving to suitors, in all cases, the right of a common law remedy, where the common law is competent to give it; and also have exclusive original cognisanes of all seizures, on land or other waters than as aforesaid, made, and of all suits for penalties and forfeitures incurred, under the laws of the United States. And they also have cognisance, concurrent with the courts of the several states, or their circuit courts, as the case may be, of all causes where an alien sues for a tort only in violation of the law of nations, or a treaty of the United States. They also lave cognisance, concurrent as last-mentloned, of all suits at common law, where the United States sue, and the matter in dispute amounts, exclusive of costs, to the sum or value of 100 dollars. They also have jurisdiction, exclusively of the courts of the several states, of all suits against consuls or vice-consuls, except for offerces above the description aforesaid. The trial of issues, in fact, in the district courts, in all causes except civil causes of admir tity and maritime jurisdiction, is by jury.

An act of the 1 th of December, 1812, requires the district and territorial judges of the United States to reside within the districts and territories, respectively, for which they are appointed; and makes it unlawful for any judge, appointed under the authority of the United States, to exercise the profession or employment of counscl or attorney, or to be engaged in the practice of the law. And any person offending against the injunction or prolibition of this act, blall be deemed guilty of a misdemeanour.

The salaries of judges, \&ce., of the supreme court are:-chief justice, 5000 dollars; eight associate judges, each 4500 dollars; attorney-general, 4000 dollars; reporter, 1000 dollars; clerk, fees, \&c.

The circuit courts are presided over by judges of the supreme courts, and without any additional salary.

List of District Courts and Compensations of Judges, Attorneys-general, and Marshals.

| JUDGBS. |  | ATTOR. NKYS. | MAR SHALS. | JUDGES. |  | ATTOR. NEYS. | MARSHALS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIETRICTA. | Com. pensation. | Compenas. Ifon. | Compensa. thon. | DIstaicts. | Com. pemsa. tion. | Compeasa. tion. | Componastion. |
| Maine ................. | $\begin{aligned} & \text { dellars, } \\ & 1800 \end{aligned}$ | dollars. 200 and fees | dollers. 200 and feen | Minaialppl, 8. Diat. ... | $\begin{aligned} & \text { dollars. } \\ & 2000 \end{aligned}$ | dollart. 200 and feea | duliars. 200 and fee. |
| Now Hampuhire ...... | 1000 |  |  | Loulsiana, $\mathbf{E}$, Dist |  | 000 and fees | do. |
| Masachnsetts.... . . . . . | 2500 | fues | feon | Loulslana, W. Dint.... |  | 200 and fees | do. |
| Connocticut | 1500 | 200 and fees | 200 and fees | Tonnemee, R. Dist..... |  | do. | do. |
| Rhodo island. | 1500 | do. | do. | Teanesser, M. Dist..... | $\} 1800$ | do. | do. |
| Vermont .............. | 1200 | 610 | do. | Tenneteee, W. Dist. ... |  | do. | do. |
| N. District, N. Y....... | 2000 | do. | do. | Kentucky . . . . . . . . . . . | 1500 | do. |  |
| 8. Dletrict, N. Y....... | 3500 | fres | feee | Ohlo .......... . . . . . . . . . | 1000 | do. | di. |
| New Jersey ............ | 1500 | 200 and fees | 200 and fees | Indians .................. | 1000 | do. | do ${ }^{\text {d }}$ |
| K, Distriof, Penn. . . . . | 2500 | foes | foes | Illinoil. . . . . . . . . . . . . . . | 1000 | do. | do. |
| W. District, Ponn. . . . | 1800 | 200 and fees | 200 and fees | Mlesouri | 1200 | do. | do. |
| Delavare ............. | 1500 | do.! | do. | Arkansas................ | 2009 | do. | do. |
| Maryland ....... | 2000 | feea | foes | Michlgan .............. | 1500 | do. | do. |
| Virginia, E. Dist. | 1800 | 200 and fees | 200 and foes | Florida, R. Diat......... | 2300 | do. | do. |
| Virgula, W. Dist. | 1600 2000 | do. | do. | Florids, N. Dist. . . . . . | 1800 | do. | do. |
| North Carolina. . . . . . . . | 2000 2500 | do. | 400 and fees | Florids, W. Dlat. . . . . . . | 1800 | do. | do. |
| Georgia................. | 8500 | 200 and fees | 200 and fues | Vlorida, Apalach. Dist.. | 1800 | do. | do. |
| Alabama, N. Dist. | \} 25 | do. | do. | Wiaconsin...... ..... . | 1800 | 250 and fees | do. |
| Alabama, 8. Diat........ |  | do. | do. | Jowa .................... | 1800 | do. | do. |
| Messlasippl, N. Dist.... | 2000 | do. | do. | Disirlet Colomhia....... | 27:3 | fees | fees |

CONSTI
Table e
and
of
thei

## stat

Maino....
N. Hampi...

Vermont
Mawachua
Rbode Itals
Connectic
Now York
Now York
Now Jerre
Penmeviva
Dolawaro.
Molawaro.
Varyland.
N. Camin
8. Caroliur

Georgia ..
Alehima..
Miselump
Louldians.
Arkansas
Toan encee
Kentuck $y$.
Oblo.....
Mleblgan.
Indiana.
Illinoia.
Miseonri..
Florida.
Wisconioip
Iowa......
Note although the Ame

In al by the $\mathbf{p}$ jority is for by th

In 1 setts. of Massa state.

Tlie aunually

The 1500 inl 10,500, more tha than thir

The 1
The Monday council o of the se

* Ea In the f should $n$ part of $t$

Nore.-The common law of England was adopted by the republic after the revolution; and although altered and modified by acts of congress, it may be still considered as the text-book of the American lawyer.

In all the States except New Jerscy, Virginia, and South Carolina, the governor is voted for by the people; and if no one lias a majority of all the votes, in the states in which such a majority is required, the legislature elects to the office of governor, one of the candidates voted for by the people.

## I. maine.

In 1652, the inhabitants of Maine were place?, ${ }^{\text {nnder the jurisdiction of Massachu- }}$ setts. From that time the territory formed a part «: the colony and afterwards of the state of Massachusetts, as the District of Maine, until erected, in the year 1820, into an independent state.

Tle constitution of this state was formed in 1819, and went into operation in 1820.
The Legislative Power is vested in a senate and a house of representatives, both elected aunually by the people, on the second Monday in September.

The number of representatives cannot be less than 100, nor more than 200. A town having 1500 inlabitants is entitled to send one representative; having 3750, two ; 6775, three; 10,500 , follr ; 15,000 , five; 20,250 , six ; 26,250 , seven ; but no town can ever be entitled to more than seven representatives.-The number of senators cannot be less than twenty, nor more than thirty-one.

The legislature meets at Augusta, annually, on the first Wednesday in January.
The Exrecutive Power is vested in a governor, elected annually by the people, on the second Monday in September : his term of office commences on the first Wednesday in January. A council of seven members is elected annually on the first Wednesday in January, by joint ballot of the senators and rapresentatives, to advise the governor in the executive part of government.

[^110]The Right of Suffage is granted to every male citizen aged twenty-one years or upwards (excepting paupers, persous mnder guardianship, and Indians not taxed), having had his residence established in the state for the term of three months next preceding an election.

The Judicial Power is vested in a supreme judicial court, and such other courts as the legislature may, from time to time, establish. All the judges are appointed by the governor, with the advice and consent of the council : they hold their offices during good behaviour, but not beyond the age of seventy years.

Sislaries of tie ()fieers of Government.-Governor, 1500 dollars; secretary of statc, 500 dollars; treasurer of state, 900 dollars; adjutant-general, 700 dollars; warden of the state prison, 700 dollars.

The members of the senate and house of representatives receive each two dollars a day ; and the president of the senate and the speaker of the house, four dollars.

Supreme Judicial Court. - Chief justice, 1800 dollars; two associate jnstices, each 1800 dollars; attorney-general, 1000 dollars; reporter, 1000 dollars.

Court of Common Pleas, or District Court. - Chief justice, 1200 dollars; three associate judges, each 1200 dollars.

## II. NEW HAMPSHIRE.

In 1641, the settlements in New Hampshire voluntarily put themselves under the government of the colony of Massachusetts, and were allowed to send representatives to the general court at Boston, till 1679, when a new government was formed, and New Hampshire was made a scparate province.

In 1686, New Hampshire was placed, together with the rest of New England, under the same government. In 1689, the union with Massachusetts was revived, and continned till 1692. From 1699 to 1702, it was united with Massachusetts, and New York; in 1702, it was again united with Massachusetts, and so continued till 1741, when a final separation took place.

The constitution established in 1784 ; was in 1792, altered and amended, as now in force.
The Governor is elected annually by the people, on the second Tuesday in March. The qualifications necessary to render a candidate eligible to this office, are, a residence in the state during seven years immediately preceding the election, the age of thirty years, and property to the amount of 500h., one-half consisting of a freehold within the state, held in the candidate's own right.

The Council consists of five members, elected by the freeholders and other inhabitants qualified to vote for senators. The qualifications requisite in a candidate for the office of conncillor are : a residence of seven years within the state; a residence within the connty at the time of the election ; property within the state to the amount of $500 \%$; and thirty years of age.

The Legislative Power is vested in a senate and house of representatives, each of which bodies has a negative upon the acts of the other. This joint legislature is styled the General Court of New Hampshire. It assembles annually on the first Wednesday in June.

The Senate contains twelve members, elected annually by the people. To be cligible as a senator, the candidate must have been an inhabitant of the state for seven years immediately preceding the election, he must be at least thirty years of age, and must possess freehold property within the state, to the amount of $200 \%$.

The House of Representatives contains 250 members, elceted annually by the people. The qualifications required of a candidate for membership of the house, are a residence within the state for two years, immediately preceding the elcction, thirty years of age, and property to the amount of 100 ., within the district which he intends to represent, one-half of this property being a frechold. On ccasing to be thus qualificd, he also censes to be a representative.

The Judiciary Power.-All judicial officers, the attorney-general, solicitors, sheriffs, coroncrs, registers of probate, are nominated and appointed by the governor in council, and hold their offices during good behaviour. At the representation of both houses of the legislature, the governor, with the consent of council, may make removals at any time. No person can hold the office of judge in any court, judge of probate, or sheriff of any county, after he has attained the age of scucuty years.

The Secretary and Treasurer arc chosen by the joint ballot of the senators and representatives assembled in onc room.

$$
\begin{aligned}
& \text { Executive.-Governor's salary . . . . . . . . . . . . . . . . . . . . . . . . . . . } 1000 \text { dollars. } \\
& \text { Five conncillors . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 800 \text { do. } \\
& \text { Treasurer . . . . . . . . . . . . . . . . . . . . . . . ............. } 600 \text { do. }
\end{aligned}
$$

The conncillors, senators, and representatives, receive 2 dollars a day, for attendance during the session of the legislature, and 10 cents a mile for travel; of the president of the senate and the speaker of the house of representatives, also the councillors (when in servicc, except during the session of the legislature,) 2 dollars 50 cents a day.

Judiciary.-The superiur court of judicature consists of a chief justice and two associate jus-
tices, determ purpos Titi
pleas.
tracts,
sits as
from a
county
countie

The
paid 3
are als
trars, w

## Ver

tion wa
formed
Vermo
The
he is a election

The
qualific
lity to
The
sons ch
The
styled t
The
entitled
The
represe
elected,
The
court co
and just
courts t
year in
Secr
assembl
Righ
having $r$
behavio
freeman
A C
of one
during t
duty as conferre the adm

The
day; the
session.
Salar
1375 dol
tices, who hold one term annually in each of the ten counties of the state, for the hearing and determining questions of law, X $c$. This court is also vested with chancery jurisdiction, for certain purposes prescribed by the statute.

The judges of the superior conrt of jndicature are, ex officio, judges of the court of common pleas. This court, before whom all actions for recovery of debts and the enforcement of contracts, and all jury trials are brought, consists of one of the justices of the superior court, who sits as chief justice of the court of common pleas, and of two county judges, generally appointed from among the yeomanry, whose principal dinty it is to attend to the ordinary busiuess of the county, its roads, expenses, \&c. Terms of this court are held semi-annually, in each of the counties.

| Superior Court.-Chief justice's salary | 1400 dollars. |
| :---: | :---: |
| Three associate justices | 1200 do. |
| Attorney-general ... | 1200 do. |
| cuil Court.- Two judges. | 1200 do. |
| -general | 1200 do. |

There are two judges of common pleas in each of the ten connty courts of the state, who are paid 3 dollars per day during attendance at the court, and 10 cents per mile for travelling. There are also courts of probate, the judges of which have salaries of from 100 to 334 dollars; and registrars, with salaries of from 125 to 462 dollars.

## III. VERMONT.

Vermont was originally claimed both by New Hampshire and New York. Its political condition was, for a considerable time, unsettled; and the people preferring a separate government, formed a constitution in 1777, under which a government was organised in March, 1788. In 1791, Vermont was admitted into the union.

The Governor is elected annually by the people. No person is eligible to this office unless he is a citizen of the United States, and has resided in the state four years next preceding his election.

The Lieutenant-governor is also elected annnally by the people, and must possess the same qualifications as the governor. He acts as governor in the event of that officer's absence or inabity to serve. As lieutenant-governor, he is president of the senate.

The Supreme Executive Council consists of the governor, lieutenant-governor, and twelve perons chosen by the people.

The Legislative Power is vested in a senate and house of representatives, which, together, are styled the General hosembly.

The Senate consists of thirty members, each county choosing at least one. Some counties are entitled to more, according to the amount of population.

The House of Repicsentatives consists of 231 members, elected annually by the people. Every representative must have resided in the state two years, the latter in the town for which he is elected, and must be a citizen of the United States.

The Judicial Power.-Courts of justice are maintained in every county. There is a supreme conrt consisting of five judges, who are justices of the peace throughout the state. All the juiges and justices are elected annually by the legislature. The supreme court sits once, and the county courts twice in each county. There is also a Conrt of Chancery, which holds its sessions every year in cach county, each judge of the supreme court being chaucellor of a circuit.

Secrta'y, Trasuier, sec. The secretary of state is elected by the joint vote of the general assembly annually; the treasurer by the people, atso annually.

Right of Suffruge. - Every man of the hge of twenty-one years, a citizen of the United States, having resided in the state one year next preceding the election, and being of a quiet and peacefnl behaviour, if he will take an oath or affirmation of allegiance, is entitled to all the privileges of a freeman.

A Council of Censors.--Once in sevin ycars a council of thirteen censors is elected for the term of one ycar. It is their duty to inquire whether the constitution has been preserved inviolate during the last septcuary; and whether the legislative and executive branches have perforned their duty as guardians of the people, or have assumed or exercised other or greater powers than those conferred upon them by the constitntion; also to look after various other matters connected with the administration of the state goverument

The governor's salary is 750 dollars ; lieutenant-governor, as president of the senate, 4 dollars a day; the compensation of the members of the general assembly is $1 \$$ dollars per day during session.

Salary of the Judges of the Supreme Court.-Chief justice, 1375 dollars; 4 associate judges, 1375 dollari each; and reporter, 450 dollars.

## IV. MASSACHUSETTS.

The territory of Massachusetts comprised, for many years after its first settlement, two separate colonies ; viz., the Plymouth Colony and the Colony of Massachusetts Bay

The two colonies continued separate, and elected their own governors annually, till 1685-6, when they were deprived of their charters. In 1692, they were united into one colony under a new charter ; and the governors were afterwards appointed by the king.

By the constitution formed in 1780, and amended in 182\%, the legislative power is vested in a senate and house of representatives, styled The General Court of Massaclusetts

The House of Represen/atives consists of 336 members, who are elected annually in May, ten days at least before the last Wednesday of that month. Corporate towns having 150 rateable polls elect one representative, and another for every additional $\mathbf{2} 25$ rateable polls.

No person is eligible to the house who is not possessed of a freehold of the value of $100 l$. within the town he shall be chosen to represent, or rateable estate, to the value of 200 l ., and shall cease to represent the said town immediately on his ceasing to be qualified as above.

The Senate consists of 40 members, chosen by districts, annually, on the first Monday in April.

No person is eligible to the senate, unless he possesses a freehold of 300 l , a personal estate to the value of 600 l , , or of both to the amount of the same sum, and who has not been an inliabitant of the commonwealth five years immediately preceding liis election.

The pay of each member of the council, of the senate, and of the house of representatives, is two dollars for each day's attendance, and two dollars for every ten miles they travel.

The Supreme Bxrcu'ive Magistrate is styled the Governor of the Commonwealth of Massachusetts, with the title of "Ilis Excellency." He is elected annuaily by the people on the first Monday of April, together with a lientenant-governor. The latter is styled "His Honour." The governor is assisted in the executive part of government by a council of nine members, chosen by the joint bal'ot of the senators and representatives, from the senators. In case the persons elected, or any of them, decline the appointment, they are elected from among the people at large. The councillors rank next to the lieutenant-governor.

The general court meets, at Boston, on the last Wednesday of May, and also in January
The Right of Suffiage is granted to every male citizell twenty-one years of age and upwards (excepting paupers and persons under guardianship), who has resided within the comnonwealth one year, and within the town or district in which he may claim a right to vote, six calendar months preceding any election, and who has paid a state or county tax assessed upon him within two years next preceding such election ; and also every citizen who may be by law exempted from taxation, and who may be, in all other respects, qualitied as above-mentioncd.

The Judiciary is vested in a supreme court, a court of common pleas, and such other courts as the legislature may establish.

All judicial officers, the attomey-general, the solicitor-general, all sheriffs, coroners, and registrars of probate, are nominated and appointed by the governor, by "and with the advice and consent of the council, and hold their offices during good bchaviour. At liee representation of both houses of the legislature, the governor, with the consent of the council, may at any time rumove them.

Justices of the peace have original and exclusive jurisdiction in all civil cases not exceeding 20 dollars, excepting in matters of real estate. They have concurrent criminal jurisdiction in breaches of the peace, and in cases of larceny, where the goods stolen do not exceed the value of 5 dollars.

The court of cominon pleas has appellate jurisdiction in civil and criminal cases tried before a justice of the peace; original and exclusive jurisdiction in civil common-law cases not exceeding 20 dollars; and final jurisdiction, where the darnages do not exceed 100 dollars. Its crimiual jurisdiction depends on particular statutes. In offences at common law, its jurisdiction includes every thing where the punishment does not extend to life, or banishment, except where the punishment is, by statute, to be administered by the supreme court. In case of mortgages and forfeitures annexed to contracts, this court has a concurrent chancery jurisdiction.

The supreme judicial court has appellate jurisdiction in all civil cascs where the debt or damage exceeds 100 dollars, and in all criminal cases originally tried in the common pleas or the municipal court of Boston. It has concurrent jurisdiction in all criminal cases cognisable by the inferior courts, and original and exclusive jurtsdiction in all capital cases. It has also original and exclusive jurisdiction in all cases of alimony and divorce ; and chancery powers in cases of trusts, specific performance of contracts in writing, mortgaves, settlement of partnerslip accounts, waste, nuisance, and forfeitures annexed to contracts. It is the supreme court of probate entertains nppeals from the probate courts of the countics, and has a gencral superintending power over all inferior tribunals by writ of error, certiorari, quo warranto, $\mathrm{N} \boldsymbol{c}$.

The probate courts, of which there is one in each colnty, consisting of a single judge, have
original of mino

In and a ju peace ir with th

In
not cap
cases tri
Sala
lieutena
receiver
secretar
edncati
represe
sentativ
300 dol
Cou
Poli

Count
Barnsta
Berkshi
Bristol
Dukes
Essex
Frankli
Hampd

The
granted
constit
Ans
States,
Ag
treasur
The
The
this off
The
general
holds tw
at Sout]
An adjc
The
state.
equal
of the
senate.
The
titled t
the ent
habitan
is entitl
The
sembly
grand
paratel
original and exclusive jurisdiction in the probate of wills, settlement of estates, and guardianship of minors, idiots, lunatics, \&c.

In Boston, a court, consisting of three justices, styled the police court for the city of Boston, and a justices' court for the county of Suffolk, have the same civil jurisdiction as justices of the peace in other counties, and the same criminal jurisdiction as justices of the peace, concurrently with the municipal court.

In Bostoh, a municipal court, consisting of one judge, which has also cognisance of all crimes, not capital, committed within the county of Suffolk, and appellate jurisdiction in all criminal cases tried before the police court.

Sularits for the year ending on the 1st Wednesday in January, 1844.-Governor, 2500 dollars; lieutenant-governor, 4 dollars a day; secretary of the commonwealth, 1600 dollars; treasurer and receiver-general, 1600 dollars; adjutant-general and keeper of military stores, 1500 dollars; secretary of state's office, 1000 dollars ; treasurer's office, 1000 dollars; secretary of the board of education, 1500 dollars; president of the senate, 4 dollars per day; speaker of the house of representatives, 4 dollars per day ; clerk of the senate, 8 dollars per day; clerk of the house of representatives, 8 dollars per day.

Supreme Judicial Court.-Chief-justice, 3000 dollars; 3 justices, each 2500 dollars; reporter, 300 dollars ; 4 district attorneys, 700 dollars each; 1 attorney-gencral, 1500 dollars.

Court of Common Pleas.-Chief-justice, 1800 dollars; 4 associate-justices, 1700 dollars each.
Police Court of Boston.-Four justices, 1500 dollars each.

## PROBATE COURTS.

| Counties. | Judge's Salary. | Registrar's do. | Countiec. | Judge's Salary. | Registrar's do. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Barnstable | . dollars 300.. |  | Hampshire | ... 240.... |  |
| Berkshire | 275. | 500 | Middlesex. | 700. | 1200 |
| Bristol | 400. | . 600 | Nantucket | 150 | 250 |
| Dukes | 100. | 100 | Norfolk | 400 | 600 |
| Essex | 600. | . 1200 | Plymouth | 350 | 600 |
| Franklin | 240. | 400 | Suffolk | 800. | 1500 |
| Hampden | 240. | 400 | Worcester. |  |  |

## V. RHODE ISLAND.

The government of this state (first settled in 1636), is founded on the provisions of the charter granted to the colony by Charles II., in 1663. It is the only state of the union without a written constitution.

Any duly qualified elector in this state, not holding office under the government of the United States, is eligible to any civil office therein.

A governor, a licutenant-governor, a secretary of state, an attorney-general, and a general treasurer, are elected annually by the people on the first W edncsday in April.

The chief executive power of the state is vested in the governor.
The lieutenant-governor acts as governor in case of a vac:ncy in the office, or the inability of this officer to serve, \&c.

The legislative power is vested in a senate and honse of representatives, collectively styled the general assembly; and, when acting conjointly, the grand committec. The general assembly holds two sessions annually, one at Newport on the last Monday of October,-the other biennially at South Kingstown, and, in the intermediate years, at Bristol and East Greenwich alternately. An adjournment of the October session is held annually at Providence.

The senate consists of the lieutenant-goveruor, and one senator from each town or city in the state. The governor, or, in his absence, the lieutenant-governor presides, and votes in cases of equal division. The secretary of state is also secretary of the senate, and presides in the absence of the governor and lieutenant-governor, until an election of a presiding officer is made by the senate.

The honse of representatives is limited to seventy-two members. Each town or city is entitled to at least one member, provided that no town or city shall elect more than one-sixth of the entire number. The present ratio of representation is that of one member to every 1530 inhabitants; and the elcction being general in each town or city, each fraction exceeding a moiety is entitled to one representative. The house at present cousists of sixty-nine members.

The judicial power consists of one supreme court, and such inferior courts as the gencral assembly may ordain. The judgcs of the supreme court are elected by the geucral assembly in grand committee, and may be dismissed by a majority of all the members elect of cach house separately.
fight of Suffrage. -The requisites for the general franchise are, male citizenship of the United States; the age of twenty-one ycars; residence and lome in the state for one ycar and in
the town or city where the vote is offered for six months next preceding the election; and real estate in the said town or city of the value of 134 dollars, or renting for seven dollars above all incumbrances whatsoever, whether held in fee-simple, fee-tail for life, or in reversion or remainder, the conveyance of which, if by deed, has been recorded at ieast ninety days; provided the said estate entitles no other person to vote. If the voter, otherwise qualified, own such an estate in any town or city within the state other than that in which he resides, he is required to produce a certificate to that cffect from the clerk of the town or city in which his estate lies, dated within ten days of the time of voting, and showing that the deed, if there be any, has been recorded ninety days

The right of voting, under the following restrictions, is extended to every male citizen of the United States, twenty-one years of age, resideut for two years in the state, and for six months in the town or city where his vote is offered, whose name has been legally enrolled in the said town or city during the calendar year next preceding that of the election, and who produces legal proof that he has paid within the said year a tax of one dollar assessed within any town or city in the state, or that he has been enrolled and has actually performed duty in any military company of the state.

Restrictions.-No person can vote in the election of the town council of the city of Providence, or upon any proposition for the expenditure of money in any town or city, unless he has paid, within the year next preceding, a tax upon his property therein, valuen at least at 134 dollars.

Legal residence is not obtainable by dvelling in any garrison, barrack, or military or naval station within the state.

Paupers, lunatics, persons non compos mentis, persons under guardianship, and Narraganset Indians, are disfranchised.

Salaries.-Governor, 400 dollars ; lientenant-governor, 200 dollars; secretary of state, fees and 750 dollars; treasurer, fees and 650 dollars; attorney-general, fees.

Supreme Court.-Chief justice, 650 dollars; 3 associates, 550 dollars each.
The suprome court also receive entries on petitions for the insolvent act. The justices of this court also preside aiternately as chief of the common pleas in the several counties, for which they receive a proportion of the entries.

## Vi. CONNECTICUT.

Connecticut originally compriser two coionies, the Colony of Connecticut, and the Colony of New Haven.

In 1662, a charter was granted by Charles II., with ample privileges, uniting the colonies of Connecticut and New Haven under one government. The colony of New llaven refused for some time to accept the charter, and the union did not take place till $\mathbf{1 6 6 5}$. The clarter was suspended in 1687, but restored again after the revolution of 1688 in England, and formed the basis of the government till 1818.

The present constitution was framed in 1818.
The legislative power is vested in a senate and house of representatives.
The members of the house of representatives are chosen by the different towns in the state: the more ancient towns, the majority of the whole number, send each two representatives; the rest one each. The present number is 215 .

The senate must consist of not less than eighteen, nor more than twenty-four members, who are chosen by districts. The present number is twenty-one.

The executive power is vested in a governor. A lieutenant-governor is also chosch, who is president of the senate, and on whom the duties of the governor devolve in case of his death, resignation, or absence.

The representatives, senators, governor, and licutenant-governor are elected anuually by the people on the tirst Monday in April.

The general assembly has one stated session every ycar, on the first Wednesday in May, alternately Hartford, 1831, and at New Haven, 1832.
"Every white male citizen of the United States, who shall have gained a scttlement in this state, attaned the age of il years, and resided in the town in which lie may offer himsclf to be admitted to the privilege of an elector, at least six months preceding, and have a freehold estate of the yearly value of seven dollars in this state; or, having been eurolled in the militia, slaall have performed military duty therein for the term of one year next preceding the time he shalt offer himself for admission, or, being liable thereto, shall liave been, by authority of law, excused
courts a the gene belhavio

No gation, of the $e$ the soci Gov

## 1000 do

 of theThe
1 dollar
represe
Judi
dollars
The
countie
The
court.
The
judges,
3 dolla
and 90

## In

try forr
Nicolls
The na
recaptı
in the 1
The
York
adopte
Th
Th
same t
of the
duties
Th
Fo
choose
by cou
Th
held a

## vide.

Th
day is
T
male c
ing an
his vo
value
Tr
clanc
haviou
c $\quad \mathrm{mm}$
Tl
of the


Vice-president of the legislative council (pay, during attendance, 3 dollars 50 cents a day).

Secretary of state, and auditor (exclusive of perquisites)
$\begin{array}{ll}\text { Treasirrer, elected annually } . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ & 500 \\ \text { Attorney-general, fees and }\end{array}$
Attorney-general, fees and . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 80
Clerk in Chancery
perquisites.

The members of the legislative council and the general assembly receive 3 dollars for each day's attendance, and 3 dollars for every twenty miles' travel; and the president 31 dollars per day.
.Tudicial Power. -The judges of the supreme court hold their offices seven years ; the judges of the inferior court of common pleas and quarter-sessions, the attorney-general and secretary, five years ; the state treasurcr, one year ; but all are capable of being reappointed. These officers are appointed by the council and assembly.

The supreme court holds four terms each year at Trenton; on the last Tuesday in February, second in May, first in September, and second in November; and the judges of this court hold circuit courts and courts of oyer and terminer four times a year in each county, except the counties of Atlantic and Cape May, in which two terms ouly are held. Inferior courts of common pleas are held four times in a year in each connty, by judges appointed by the legislature, who receive no salary, and the number of whom is not limited by any law.

The court of appeals and pardons is composed of the governor, who is, ex officio, president judge, and eighteen associate judges; that is, it consists of the governor and the legislative council, which is composed of one member for each county. This court holds two terms annually, at Trenton.

Court of Chancery.-The governor of the state is chancellor ; and this court holds four terms annually, at Trenton, on the third Tuesday in January, first Tuesday in April, second Tuesday in July, and second Tucsday in October.

The salaries in the supreme court are-chief justice, 1500 dollars ; four associate justices, each 1400 dollars; clerk, fees; reporter, 200 dollars.

## IX. PENNSYLVANIA.

From the beginning of the cighteenth century till the commencement of the American revolution, the government was generally administered by deputies appointed by the proprietaries, who mostly resided in England.

The first constitution of Pennsylvania was adopted in 177 f the present in 1790.
The legislative power is vested in a senate and house of representatives.
The representatives are elccted annually on the second Tuesday in October, by the citizens of Philadelphia and of the several counties, apportioned according to the number of taxable inhabitants. The number cannot be less than 60, nor more than 100 .

The senators are closen for three years, one-third being elected annually, at the time of the election of the representatives. Their number cannot be greater than one-third, nor less than onefourth of the number of the representatives.

The executive power is vested in a governor elected by the people, who holds office during three years, from the third Tuesday in December next following his election. He may, by re-elections, hold office nine years, in ally term of twelve years.

The judicial power is vested in a supreme court, in courts of oyer and terminer and gaol-delivery, in courts of common pleas, an orphans' court, a registrar's court, a court of quarter-sessions of the peace for each county, and in such other courts as the legislature may, from time to time, establish. The judges of the supreme court and the several courts of common pleas are appointed by the governor, by and with the advice of the senate. The judges of the supreme court hold their office for fifteen ycars; those of the common pleas for ten years; the associate judges of the common pleas for five years.

The right of suffrage is possessed by every frecman of the age of twenty-one years, who has resided in the state two years next preceding an election, and within that time paid a state or county tax, assessed at least six months before the election.

Salaries.-Governor, 4000 dollars; secretary of the commonwealth, 1700 dollars ; state treasurer, 1400 dollars; auditor-general, 1400 dollars; surveyor-general, 1200 dollars; secretary of the land office, 1200 dollers ; attorney-general (exclusive of fees), 300 dollars.

The senators and representatives receive 3 dollars for each day's attendance, and 15 cents a mile for travel ; the speaker of cach house, + dollars a day ; canal commissioners, 3 dollars per day.

Judiciary.-Chief justice's salary, 2606 dollars 67 cents; four associate justices, each 2000 dollars ; prothonotary, fees.

The judges of the supreme court hold circnit courts throughout the state, for which they
receive, in addition to their salaries, 4 dollars a day while on the circnits; and by a law passed in 1848, the chief justice's salary is to be rednced to 1800 dollars, and the associate justices, to 1600 , with an addition of 3 dollars a day while on the circuits.

The jurisdiction of the four district courts for Philadelphia and for the counties of Lancaster, Alleghany, Erie, \&c., is the same as that of the court of common pleas in other counties.

District Court for the City and County of Philadelphia.--President judge, salary, 2000 dollars; two associate judges, each 2000 dollars; prothonotary.

District Courtfor the Counties of Lancaster and York.-President judge, salary, 1600 dollars; associate judge, 1000 dollars.

The state is divided also into twenty districts, for the sessions of the courts of common pleas. The president judge of the district of Philadelphia has a salary of 2000 dollars, and two associate judges, 400 dollars each. The president judges in the other districts have salaries of 2000 dollars, and their associates 120 dollars.

The state is also divided into four districts, for the sessions of the supreme court, which, as a court in banco, holds six regular terms, for argument, \&c., annually; viz., for the eastern district, at Philadelphia, on the second Monday in March, and on the second Monday in December; for the Lancaster distriet, at Lancaster, on the second Monday in May; for the middle district, at Sunbury, on the Wednesday following the second week of the term of the Lancester district; for the western district, at Pittsburg, on the first Monday in September.

It is only in the city and county of Fhiladelphia that the supreme court has original jurisdiction, and there only when the sum in controversy exceeds 500 dollars; all isstues of fact are tried by jury before a single judge, at nisi prius.

Frr the other counties of this state circuit courts are held, which are unlike courts of nisi prius, as judgment may be rendered at them, subject to revision by appcal in the supreme court in bank, and causes are only brought into them by removal from the courts of common pleas. They are held by one judge in each county, at !nast once a year.

## X. DELAWARE.

In 1682, when this state as a connty was granted to William Penn, under the same executive and legislative government with Pennsylvania, it was then, as it is now, divided into three connties, Newcastle, Kent, and Sussex, generally styled, till the American revolution, "The Three Lower Counties upon the Delaware."

In 1701, the representatives of Delaware withdrew from those of Pennsylvania; the first separate legislative assembly met at Newcastle, in 1704; and it ever afterwards continned distinct from that of Penusylvania; though the same governor presided over both provinces till the 4th of July, 1776.

The first constitution of Delaware, which was formed in 1776, placed the executive power in a president, and a privy council of four members. In 1792, a new constitution, the one now in operation, was adopted, by which the executive power is vested in a governor.

The Governor is elected by the people for four years, and cannot be elected a second term. Requisites for eligibility-the age of thirty years, a citizenship and residence in the United States for twelve years next before his election, the last six within the state.

The Legislative Power is vested in a general assembly, consisting of a senate and louse of representatives.

The Senale consists of nine members (three from each county), elected by the people for four years. Requisites for membership of the senate-the age of twenty-seven years. an estate in the county for which the member is chosen of the value of a thousand pounds, a residence in the county one year, and in the state three years next prece ing the election.

The House of Representatives consists of twenty-one members (seven from each county), elected by the people biennially. Requisites for membership-the age of twenty-four years, residence in the state three years, and in the county for which the meinber is elected one year next preceding election.

The Judiciary Power.-All jndges are appointed by the governor, and hold their offices during good belaviour.

Right of Suffrage.-Evcry free white male citizen of the age of twenty-two years and upwards, having resided in the stnte one year next previons to election, the last month thereof in the county where he offers his vote, and having paid a tax within two years, enjoys the right of an elector. Every free white male citizen of the age of twenty-one years, and under the age of twenty-two years, having resided as aforesaid, is entitled to vote withont the payment of any tax. No person in the military, naval, or marine service of the United States is considered a citizen of the state in consequence of being quartered or stationed within the state ; and no idiot, insane person, panper, or person convicted of a crime deemed by law felony, e'joys the rights of an elector. The legislature has power to impose the forfeiture of the right of suffrage as a punishment for crime.

Elec held on January

Sala
500 do chancel Sup justices,

The register'

In Baltimo was giv year3, d

Leo

> he, tog
in 1634
The have be

The
The the mn twentyyears n

The

## for men

 the merThe of the $s$

Rig resided offers h takes pl Monday

Sala dollars

The
The go senate

Jud judge,

Cou
three j ciates. trict, wl

Bal dollars.

The preside appoint

The

> " to col
ing con tution,

The
a majo
No per

Election, \&c.-All elections for governor, senators, representatives, sheriffs, and coroners, are held on the second Tuesday of November. The general assembly meet on the first Tuesday of January, bicnnially, at Dovor.

Salaries.-Governor, 1333 dollars ; secretary of state, fees and 400 dollars; state treasurer, 500 dollars; auditor, 500 dollars ; pay of the members of the legislature, 3 dollars a day; chancellor, 1100 dollars.

Superior Court.-Chief justice, 1200 dollars; associate justice, 1200 dollars; two associate justices, each 1000 dollars; attorney-general, fees and 300 dollars.

The judicial power is vested in a court of chancery, a supreme court, court of common pleas, register's court, \&c.

## XI. MARYLAND.

In 1632, Maryland was granted by Charles I., of England, to Sir George Calvert, Lord Baltimore ; but before the patent was completed, he died, and the patent, dated June 20th, 1632 , was given to his eldest son, Cecilius, who succeeded to his titles, and whot, for upwards of forty years, directed, as proprietor, the affairs of the colony.

Leonard Calvert, brother to Cecilius, Lord Baltimore, was appointed the first governor ; and he, together with about 200 persons, commenced the settlement of the town of St. Mary's, in 1634.

The constitution of this state was first formed in 1776 ; since which time many amendments have been made.

The Legislative Power consists of two branches, the senate and house of delegates.
The Senate consists of twenty-one moinbers, elected by the people for six years; one-third of the number being elected every two years. Requisites far membership of the senate-the age of twenty-five years, and residence in the city or county for which the member may be chosen, three years next preceding the election.

The House of Delegates cousists of seventy-eight members, elected by the people. Requisites for membership of the house-the age of twenty-one years, and residence in the county for which the member may be chosen one year next preceding the election.

The Judiciary Power.-All judges are appointed by the governor, with the advice and consent of the senate, and hold their offices during good behaviour.

Right of Suffrage.-Every white male citizen above the age of twenty-one years, who has resided in the state one year next preceding the election, and in the county or city where he offers his vote, six months preceding the election, has the right of suffrage. The annual election takes place on the first Wednesday of October. The legislature meets at Annapolis on the last Monday of December, annually.

Salaries.-Governor, 4200 dollars; secretary of state, 2000 dollars; surveyor-general, 800 dollars ; attorney-general, fees; adjutant-general, 500 dollars.

The Executive Power is vested in a governor, elected by the people once in three years. The governor is assisted by a council of five members, chosen annually by a joint ballot of the senate and house of delegates.

Judiciary.-Salaries in court of chancery - chancellor, $\mathbf{3 6 0 0}$ dollars; in court of appeals-chief judge, 2500 ; four associate judges, each 2200 ; one associate judge, 3000.

Coun/y Courts.-The state is divided into six judicial districts, for each of which there are three judges. Each court is constituted of one of the judges of the court of appeals, and two associates. The salary of these county associate judges is 1400 dollars, except in the Baltimore district, where the associate judges are paid 2200 dollars each.

Baltimore Cuty Court.—Chief justice's salary, 2400 dollars; two associate judges, each 1500 dollars.

## XII. VIRGINIA.

The government of the colony was first administered by a council of seven persons, with a president chosen from among their number; but afterwards it was administered by a governor, appointed, except during the commonwealth in England, by the crown.

The constitution of this state was formed in 1776. In 1829, a convention met at Richmond, " to consider, discuss, and propose a new constitution, or alterations and amendments to the existing constitution;" and on the 14 th of January, 1830, the convention adopted an amended constitution, by a vote of 55 to 40.

The amended constitution, on being submitted to the legal voters of the state, was ratified by a majority of 10,492 votes.

By this constitution, the legislative power is vested in a senate and a house of delegates. No person holding a lucrative officc, minister or priest, is eligible to sit in the house.

The house of delegates consists of 134 members, chosen annually; 31 from the 26 counties
west of the Alleghany Mountains; 25 from the 14 eounties between the Alleghany Mountains and Blue Ridge; 42 from the 29 counties east of the Blue Ridge, and above tide-water; and 36 from the countics, cities, towns, and boroughs lying upon tide-water.

The senate consists of 32 members, 13 from the counties west of the Blue Ridge, and 10 from the counties, citics, towns, and borongto esatt thereof. The senators are elected for four years; and the seats of one-fourth of them nli vacnsec every year. In all elections to any office or place of trust, honour, or profit, the voles are given openly, or vivd voce, and not by ballot.

The executive power is wested in a governor, elected by the joint vote of the two houses of the general assembly. He holds his office three years, commencing on the lst of January next succeeding his election, or on such other day as may be, from time to time, prescribed by law ; and lie is ineligible for the three years next after the expiration of his term of office.

There is a council of state, consisting of three members elected for three years, by the joint vote of the two houses; the seat of one being vacated annually. The senior counsellor is lieute-nant-governor.

The judges of the supreme court of appeals and of the supecior courts, are elected by a joint vote of both houses of the general assembly, and hold their offices suring good velaviour ; or until removed by a concurrent vote of both houses. The attorney general is appointid in the same manner.

The risht of suffrage is extended to every white male citizen of the commonwealth, resident therein, aged 21 years and npwards, who is qualified to excrcise the right of suffrage according to the former constitution and laws; or who owns a freehold of the value of 25 dollars; or who has a joint interest to the amount of 25 dollars in a freehold; or who has a life estate in, or reversionary title to, land of the value of 50 dollars, having been so possessed for six montlis; or who shall own, and be in the actual occupation of, a lcasehold estate, having the title recorded two months before he shall offer to vote, of a term originally not less than tive years, and of the annual value or rent of 200 dollars ; or who for twelve months before offering to vote, has been a housekeeper and head of a family, and shall have been assessed with a part of the revenue of the commonwealth, within the preceding year, and actually paid the same.

Salaries.-Governor, 3333 dollars 50 cents; lieutenant-governor, 1000 dollars; 2 councillors of state, 1000 dollars each; treasurer, 2000 dollars; auditor, 2000 dollars; 2d anditor and sup. library fund, 2000 dollars ; register of land office, 1500 dollars; attorney-general, fees and 1000 dollars ; secretary of the commonwealth and librarian, 1720 dollars ; adjutant-general, 1000 dollars ; clerk of the council, 1000 dollars; superintendent of penitentiary, 2000 dollars; speaker of the senate, 6 dollars per day ; speaker of the house of delegates, 8 dollars per day.

Court of Appcals.-President, 2750 dollars; 4 judges, 2500 dollars each; clerk of eastern district, 1000 dollars ; ditto western, 1000 dollars.

Twenty judges of the central circuit courts. Salary of the first 20 judges, 1500 each, and 4 dollars for et ery 20 miles they may be compelled to travel to and from their respective courts. Metropolitan circuit, 2000 dollars; judge of the court of chancery for the 21 st circuit, 2000 dollars.

The court of appeals holds two sessions annually; one at Louisburg, Greenbriar county, for the connties lying west of the Blue Ridge, commencing on the 2d Monday in July, and continuing 90 days, unless the business shall be sooner despatched; the other at Richmond, for the counties lying east of the Blue llidge, commencing at such times as the court may from time to time appoint, and continuing 160 days, unless the business shall be sooner despatelied. Suits conmenced during the year ending August 1842, 121 ; suits pending 580; suits decided, 106 ; Number of days in session, 179.

General Court.-The state is divided into ten judicial districts, and each district into two circuits, except the 4th, which comprises three. The third circuit of the 4 th district is the 21 st district of the state, containing but a single court, called the "Circuit Superior Court of Law and Chancery for the county of Henrico and city of Richmond. In this court there are two judges, one on the law side, the other on the chanrcry side. On the death, resignation, or removal of either of the two judges now attached to this court, his dutics are to devolve on the other, without any increase of salary.

A circuit superior conrt of law and chancery is held twice every year in each county and corporation.

The judges who hold the circuit courts, are also required to hold, evcry year, two terms of the general court in the capital at Richmond. It is the duty of 15 of the judges to attend this court, 11 being necessary to form a quornm. One term begins on the last Monday in June; the other on the 15 th of December. The judges are required to arrange themselves into four classes, of five judges each, one of whom is exempt, in rotation, from atteuding the court.

The general court has appellate jurisdiction in the last resort in criminal cases; also original jurisdiction of probates and administrations, and some claims of the commonwealth. Its judges, or a portion of them, sit as a special court of appcals, in cases in which the judges of the court of appeals proper are disqualified by interest or otherwise.

Cou of the p jurisdict cognisa tioll ove sessions matters eourt, w try slave trial in

The
The san eligibili dence in

The mecting

The denomi

The

## member

 lundredThe
quisites the amo

The
courts o offices d

Righ
sided in
have pa
which
district
or free
titled to
Sala
lars; tr
lors 3 d
Sup
dollars
The
second
until all
power $t$
court of
court of
tion in corpus, jurisdic

The
the gene ments t in office

The
solicitor
torneyattends.

The
state, tis circuits, accordin them in sion. and mix and also soever,

County Courts.-A connty court sits in each county every month, held by four or more justices of the peace. These courts, formed of plain farmers or country gentlemen, are invested with a jurisdiction wider thall that of any other court in the state, covering almost the whole field of cognisance, civil, criminal, legal, and equitable. Any one justice can hold a court with jurisdiction over all causes iu which the value does not exceed 20 dollars. At the monthly and quarterly sessions, which are held by four or more justices, deeds and wills may be proved and chancery matters und suits at common law be heard and determined, with a right of appeal to a superior court, when the value at issue amonnts to 100 dollars and upwards. These courts, exclusively, try slaves for all offences; and they examine free persons charged with felony, previously to their trial in the circuit court. Free negroes and Indians are on the same footing with slaves.

The governor is elected by the qualified voters of the house of commons once ill two years. The same individual cannot be elected more than four, in any term of six years. Requisites for eligibility-the age of thirty years, a freehold estate of the value of loool., and five years' residence in the state.

The council of state consists of seven persons, elected by the general assembly at their first meeting, who hold the office two years.

The legislative power is vested in a senate and house of commons, which, collectively, are denominated the general assembly.

The senate is composed of fifty members, elected by the people biennially. Requisites for membership of senate-residence and possession, for one year previous to the electivn, of three luundred acres of land in the county for which the member may be chosen.

The house of commons is composed of 120 members, elected biennially by the people. Requisites for menbership-residence, and possession, for a year previous to election, of land to the amount of 100 acres in the county for which the member may be chosen.

The Judiciary Power.-The general assembly, by joint ballot, appoint judges of the supreme courts of law aud equity, judges of adniralty, and the attorney-general. The judges hold their offices during good behaviour ; the attorney-general for four years.

Right of Suffrage.-All freemen of the age of twenty-one years and upwards, who have resided in any one county within the state twelve months immediately preceding the election, and have paid taxes, are entitled to vote for members of the house of commons for the county in which they reside ; and every freeman qualified as above, and possessing within the senatorial district of which he is an inhabitant, fifty acres of land-excepting free negrocs, free mulatoes, or free persons of mixed blood descended from negro ancestors to the fourth generation-is entitled to vote for a member of the senate.

Salaries.-Governor, a furnished house and 2000 dollars ; secretary of state, fees and 800 dollars; treasurer, 1500 dollars; comptroller, 1000 dollars ; clerk of treasury, 500 dollars; councillors 3 dollars per day each, and 3 dollars for every 30 iniles when travelling.

Supreme Court.-Chief-justice, 2500 dollars; 2 associate justices, 2500 each; reporter, 300 dollars with the copyright of the reports.

The supreme court holds two sessions in each year, in the city of Raleigh; to wit, on the second Monday in June and the last Monday in December; and continues to sit at each term until all the business on the docket is determined, or continued upon good cause shown. It has power to hear and determine all questions at law, brought before it by appeal from a superior court of law, and to hear and determine all cases in equity, brought before it by appeal from a court of equity, or removed there by the parties thereto. It has original and exclusive jurisdiction in repealing letters patent, and also has power to issue writs of certiorari, scire facias, habcas corpus, nuandamus, and all other writs which may be proper and necessary for the exercise of its jurisdiction, and agreeable to the principles and usages of law.

The judges of the supreme and the superior courts are elected by joint ballot of both houses of the general assembly, hold their offices during good behaviour, and, under a provision in the amendments to the constitution of the state, their salaries cannot be diminished during their continuance in office.

The seven jndges of the superior or circnit courts have a salary of 1950 dollars each ; six solicitors 20 dollars each for each court which they attend, besides fees for conviction. The at-torney-general receives, in addition, 100 dollars for each term of the supreme court which he attends.

The superior courts of law and the courts of equity are holden in each and every county of the state, twice in each year, by the judges thereof. For this purpose, the state is divided into seven circuits, each of which comprises about ten counties, and the judges ride these circuits alternately, according to an arrangement agreed upon among themselves, the only restriction imposed upon them in makiug the arrangements being, that no judge shall ride the same circuit twice in succession. As judges of the superior courts of law, they have jurisdiction of all pleas, real, personal, and mixed ; of all suits and demands relative to legacies, filial portions, and estates of intestates ; and also of all pleas of the state and criminal matters, of what nature, degree, or denomination soever, whether brought before them by original or mesne process, or by certiorari, writs of crror,
appeal from any inferior court, or by any other way or means whatsnever. As judges of the courts of equity, they have all the jurisdiction and powers appertaining to courts of chancery.

## Xhi. SUUTII CAROLINA.

In 1663, the territory which now comprises the states of North and South Carolina, and the grenter part of Georgia, was granted by Charles II. to the Earl of Clarendon, and seven others, who were constituted proprietors. The colony was named Carolina, and the government was vested in the hands of the proprietors. The proprietary government lasted about fifty years, when it was abolished by the people ; and the government was afterwards directed by governors appointed by the king. The first constitution of this state was formed in 1775 ; the present constitution was adopted in 1790.

The legislative authority is vested in a general assembly, consisting of a scnate and a house of representatives.

The senate consists of 45 members, who are elected by districts for four years, and half being chosen biennially.

The house of representatives consists of 124 members, who are appointed among the several districts, according to the nimber of white inhabitants and taxation ; and are elected for two years. The representatives and one-half of the senators are chosen every second year, on the second Monday in Uctober, and the day following.

The excentive power is vested in a governor, who is elected for two years, by a joint vote of the senate and honse of representatives, at every first meeting of the honse of representatives. A governor, after having pertormed the duties of the office for two years, camot be re-elected till after the expiration of four years.

At the time of the election of governor, a lieutenant-governor is chosen in the same manner and for the same period.

The general assembly meets annually (at Columbia), on the fourth Monday in November.
The chancellor and jndges are appointed by the joint ballot of the senate and house of representatives, and hold their offices during good belaviour.

The constitution grants the right of suffrage to every free white male citizen, of the age of 21 years, having resided in the state two years previons to the day of election, and having been possessed of a freehold of 50 acres of land, or a town lot, at least six montls before such election, or (not having such freehold or town lot) having been a resident in the election district in which he offers his vote, six months before the said clection, and having paid a tax the preceding year of 3 s . sterling towards the support of the government. Governor's salary, 3900 dollars; secretary, fees only.

The 45 state senators and 124 represeutatives receive each 4 dollars per day.
Chancellors in equity, first and second, at 3500 dollars ; three at 3000 dollars each.
Common Pleas and General Sessions.-Judges, one at 3500 dollars ; five at 3000 dollars; reporter, 1500 dollars.
"Appeal courts of law and of equity shall hereafter be heard and determined in Columbia, on the tirst Monday in May, and on the fourth Monday in November, in every year.
"The courts for the correction of errors, consisting of' all the chancellors, and judges of the courts of law, shall be held at such time during the sittings of the courts of appeal, as the chancellors and judges may appoint."-Acts of the General Assembly, passed in December, 1842.

## XIV. GEORGIA.

The first constitution of Georgia was formed in 1777; a second, in 1785; and a third, the one now in operation, in 1798.

The legislative power is vested in a senate and house of representatives.
The execut (and ever since 18:24) elected by the people, on the first Mouday in October; and he holds the office for two years. No person is cligible to this office, unless he has been a citizen of the United States twelve years, an inhabitant of the state six years, has attained the age of thirty years, and is in possession of 500 acres of land within the state, and other property to the amount of 4000 dollars, nor unless his estate is worth this sum above the amount of his debts.

The senate consists of ninety-thrce members, (one from each connty), which are elected annually, Every senator must have attained the age of twenty-five years, must have been a citizen of the United States uine years, an inhabitant of the state three years, and of the county for which he is returned one year, and must be possessed of a freehold estate of $\mathbf{5 0 0}$ dollars, or taxable property to the amount of 1000 dollars within the county for which he is clected, above the amount of his debts.

The house of representatives consists of 207 members, which are elected annually. Every representative must lave attained the age of twenty-one ycars, must have been a citizen of the United States seven years, of the state three years, and of the connty for which he is returned, one
year pre or taxab the amo

The vened a The the age and whi the elec

The
lature n
in each years; people rreasur

Sala general

The
year preceding his election, and must be possessed of a freehold estate of the value of 250 dollars, or taxable property to the amount of 500 dollars whin the county for which he is elected, above the amount of his debts.

The general assembly meets (at Milledgeville), on the first Monday in November ; unless convened at another time by the governor.

The constitution grants the right of suffrage to all "cltizens and inhabitants, who have attained the age of twenty-one years, and liave paid all the taxes which may have been required of them, and which they may have had an opportunity of paying, agreeable to law, for the year preceding the election, and shall have resided six months within the county."

The judicial power is vested la a superlor court, and in such inferior jurisdictions as the legislature may, from time to time, ordain and establish; and the superior and inferlor courts sit twice in each county every year. The judges of the superior court are elected by the legislature for three years; the justices of the inferior courts, and justices of the peace, are elected annually by the people; and the clerks of the superior and inferior courts biennially. The secretary of the state, treasurer, and surveyor-general, are elected at the sa'se time and manner as the governor.

Salaries.-Governor's salary, 3000 dollars; secretary of state, comptroller, treasurer, surveyorgeneral, each 1600 dollars.

The officers of the executive government are required by law to reside, durlng their term of office, at Milledgeville.

Secretary of the senate, and clerk of house of representatives, each 500 dollars per annum ; president of the senate, and speaker of the house of representatives, each 5 dollars a day.

The pay of the members of the legislature, is 4 dollars a day.
The state is divided into eleven circuits, with a judge for each, at a salary of 1800 dollars; attorney-general, 250 dollars and perquisites; judge of court of oyer and terminer, Savaunah, and judge of court of oyer and terminer, Augusta, each 1000 dollars.

An inferior court is held in each county, each composed of five justices, elected by the people every four years. These courts possess the powers of courts of probate. The justices have no salary.

## XV. ALABAMA.

Mobile, in the southern part of Alabama, was settled long since by the Spanish; yet the territory, which now forms this state, contained but very few civilised inhabitants before 1810. Since that time its increase in population has been exceedingly rapid.

Alabama was erected into a territorial government in 1817; the inlabitants formed a constitution in 1819; and in 1820 it was admitted into the union.

The legislative power is vested in two branches, a senate and house of representatives, which together constitute the general assembly.

The executive power is vested in a governor, who is elected by the people, for two years; and is eligible four years out of six. He must be a native citizen of the United States, or resident for five years in the state, and not under thirty years of age.

The senate consists of thirty-three members, elected by the people for three years, one-third being elected annually. Every senator must be a free white citizen of the United States, at least twenty-seven years of age. He must have been an inhabitant of the state two years immediately preceding the election, and of the district for which he is elected during the latter of these years.

The house of representatives consists of one hundred members, elected annually by the people. Every representative mist be a white man, a citizen of the United States, an inhabitant of the state at least two years immediately preceding his election, the last of which was in the district for which he is elected, ard must have attained the age of twenty-one years.

Chancellors, judges of the supreme court, of the circnit and inferior courts, are elected by joint vote of the general assembly, and hold their offices during six years. The attorney-general is elected in the same manner, and liolds his office four years.

The a acretary of state is elected by joint vote of the general assembly, and holds his office two years. The treasurer and the comptroller of public accounts are elected in the same manner annually.

The general assembly meets annually (at Tuscaloosa), on the fourth Monday in October, and the elections take place on the first Monday and followiug day in August, annually.

The right of suffrage is possessed by every white male citizen of twenty-one years of age, who has resided within the state one year next preceding an election, and the last tluree months within the county, city, or town, in which he offers lis vote.

The judicial power is vested in one supreme court, in circuit courts, and such inferior courts as the general assembly may, from time to time, direct and establish. The judges are the reporters of their own decisions, and are allowed to print, at their own expense, any number, not exceeding 500 of their reports, to be circulated ont of the ste e.

The supreme court has appellate jurisdiction only, and only unon points of law, taken up from
the circuit or county courts, by writ of error. This court siiss at Tnscaloosa, tr seat of government, on the first Mondays of January and June ; and it commonly sits six or eight week's at each term.

The court of chancery was established in 1939, and re-modelled in 1841, and is divided into three divisions. One session of the court is held annuaity in each division, and the chancellors are required to alternate with each other, so that neit'ser may preside twice in succession in either divislon. A separate rhancery court is held in the county of Montgomery, on the first Monday in July in each year.

Solariss.-Governor, 2500 dollars; secretary of state, fees and 1000 dollars; comptrolier of public accounts, fees and 1000 dollars; state treasurer, fees and 1000 dollars; attorney-general, fees and 425 dollars. The pay of the members of both houses is 4 dollars a day each. Chief justice, 2250 dollaıs; two associate justices, each 2250 dollars.

## XVI. MISSISSIPPI.

The governor is elected biennially by the people, and is ineligible for more than four years in any term of six years. He must be as least thirty years of age, and must have been a citizen of the United States for twenty years, resident in the state at least five years next preceding his election.

The legislative power is vested in two distinct branches, a senate and house of representatives, which together are styled the legislature of the state of Mississippi.

The senate consists of thirty members, citizens of the United States, at least thirty years of rage, one half of the number being elected annually by the people, to serve four years. Every senator must have been an inhabitant of the state four years, and of the district for which he is elected one year, immediately preceding his election.

The house of representatives consists of ninety-one members, citizens of the United States, at least twenty-one years of age, elected biennially by the people. Every representative mult have been a resident of the state two years, and of the county, city, or town for which he is elected, ore year next preceding the election.

The Judiciary Power.-The judicial officers are elected by the people as follows :-The judges of the high court of errors and appeals, for the term of six years; the judges of the circuit court, for the term of four years ; the chancellor, for the term of six years ; the judges of the court of probate, for the term of two years. The judges of the high court of appeals and errors and the chancellor are required to have attained the age of thirty years; the judges of the circuit court and sourt of probate, twenty-six years.

Secretary, Treasurer, \&c.-The secretary of state, the treasurer, and the sheriffs are elected by the people for the term of two years.

Right of Suffrage.-Every free white male person, twenty-one years of age and upwards, a citizen of the United States, who has resided in the state one year, and in the county where he offers his vote, four montis preceding an election, is entitled to vote.

Salaries.-Governor, 3000 dollars; secretary of state, 3000 dollars; state treasurer, 2000 dollars; auditor of public accounts, 3000 dollars.
$\because$ diciaty-High Court of Errors and Appeals.-Presiding judge, salary 3C ${ }^{-}$. dollars; two judges, each 3000 dollars ; attorney-general, 1000 dollars ; clerk.

This court, which has no jurisdiction except what properly belongs to a court of errors and appeals, holds its sessions annually at Jackson, commencing on the first Monday in Jaruary and July.

Superior Court of Chancery.-Chancellor, saiary 4000 dollars; clerk.
This court, which has jurisdiction over all matters, pleas, and complaints whatsoever, belonging o, or cognisable in, a court of cquity, holds two sessions annually, on the first Monday of December and June, and continuing as long as business requires.

An inferior court of chancery, styled the "District Chancery Court of the State of Mississippi," was created by act, approved Feb. 26, 1842.

District Chancery Court.-Vice-chancellor, salary 3000 dollars, sits at Columbus, Fulton, Holly Springs, and Carroliton.

This court has concurrent power and jurisdiction within the distrist with the superior court of chancery, when the amount in controversy does not exceed 500,000 dollars. The vice-chancellor is elected for the term of four ycars; appoints the clerks, who hold their office for four years; ho must be at least thirty years of age. Appeals may be made to the superior court of chancery, unless by consent of both parties, when the same may be taken directly to the high court of errors and appeals.

District or Circuit Courts.-The judicial divisions were re-organised in 1840, and formed into cleven districts, or circuits. The salary of the jutuges is 2000 dollars enelt.

A circuit court is holden in each county twice a year. This court has original jurisdiction in
civil case jurisdicti as to sun

Judg
for six $y$ all milit

The called th state, by

The
The
The
in July. ascertai citizens

The
at the $t$
districts
have pr
The
be thirt
sess wit govern of the govern term of

## Th

Januar the thi

The of twen precedi

Th and suc secutin hold th

Go
during
Th
the mo and foo tcmber district before each $p$ district except courts the jno also, a of app
civil cases, in which the principle of the sum in controversy exceeds 50 dollars. It has chancery jurisdiction in all cases under 500 dollars ; and has power to foreclose nortgages, without limit as to sum. It has also exclusive criminal jurisdiction.

Judges of the high court of errors and appeals, and the chancellor, are chosen by the electors for six years ; the judges of the clrcuit courts, attorney-general, and district attorneys, as well as all military officers, are chosen by the electors for four years; all other officers for two years.

## XVII. LOUISIANA.

The country now forming the state of Louisiana, was separated from the rest in 1804, and called the Territory of Orleans; and, in 1812, it was admitted into the union as an independent state, by the name of Louisiana.

The constitution of this state was formed in 1812.
The legislative power is vested in a senate and house of representatives.
The representatives are elected for two years, on the first Monday, Tuesday, and Wednesday, in July. Their number is sixty ; and they are apportioned according to the number of electors, as ascertained by enumeration every four years. To be eligible, a residence for two years, and citizenship, with landed property to the value of 500 dollars, is sequired.

The members of the senate are elected for four years ; one half being chosen every two years, at the time of the election of the representatives. The state is divided into seventeen senatorial districts, in each of which one senator is closen, who must be at least twenty-seven years old, and have property in land to the value of 1000 dollars, and a citizen of the state for four years.

The executive power is vested in a governor, who is elected for the term of four years-must be thirty-five years of age, a resident of the state for six years previous to his election, and possess within it landed property to the value of 5000 dollars. The people give their votes for a governor at the time and place of voting for representatives and senators; and on the second day of the succeeding session of the general assembly, the two houses, by a joint ballot, elect for governor, one of the two candidates who have the greatest number of votes. The governor's term of office commences on the fourth Monday succeeding his clection.

The general assembly meets (since 1829), at Donaldsonville annualiy, on the first Monday in January ; except in the years of the election of president of the United States, when it meets on the third Monday in November.

The right of suffrage is possessed by every white inale citizen of the United Statcs, of the age of twenty-one years, who has resided in the county in which he offers to vote, one year next preceding the election, and who, in the last six months prior to said election, has paid a state tax.

The judiciary power is vested in a supreme court, which possesses appellate jurisdiction only, and such inferior courts as the legislature may establish. The judges, attorneys-general, and prosecuting attorncys, are appointed by the governor, with the advice and consent of the senate, and hold their offices during good behaviour.

Governor's salary, 7500 dollars; pay of the members of both houses, four dollars a day each, during attendance.

The supreme court sits in the city of New Orleans, for the eastern district of the state, during the months of November, December, January, February, March, April, May, June, and July; and for the northern district, at Opelousas and Attakapas, during the months of August, September, and October. The nine district courts, with the exception of the courts in the first district, hold, in each parish, two sessions, during the year, to try canses originally instituted before them, and appeals from the parish conrts. The parish courts hold their regular sessions in each parish, on the first Monday in each month. The courts in the first district, composed of the district, parish, and criminal courts, and courts of probate, are in session during the whole year, excepting the months of July, Augnst, September, and October, in wiich they hold special courts when necessary. The solary of each of the five judges of the supreme court is 5000 dollars, the judge of the first district cotirt, 4000 dollars, the other 7000 dollars per annum. Therc are, also, a court of error, court of commerce, parish court of New Orleans, probate court, and courts of appeal in criminal cases.

## XVIII. TENNESSEE.

The country was included within the limits of North Carolina till 1790, when it was placed under a separate territorial govermment, under the name of the "Territory South of the Ohio :" and, in 1796, the inliabitants formed a constitution, and Ternessce was admitted into the union as an independent state.

The governor is elected by the people biennially, and is not cligible for more than six years in any term of eight years. He must have attalucc. the age of thirty years, and must be a citizen of the United States, and a citizen of the state seven years next preceding his election.

The legislative power is vested in a senate and house of representatives, which are styled the general assembly.

The senate consists of twenty-five members, elected by the people once in two years. Every senator mist have attained the age of thirty years. He must be a citizen of the United States, and an inlaabitant of the state three years, and of the district for which he is elected one year immediately preceding his election.

Tha house of representatives consists of seventy-five members, elected at the same time and for the same period as the senators. Every representative must be a citizen of the United States, of the age of twenty-one years, a citizen of the state three years, and a resident in the county he represents on $\epsilon$ year immediately preceding his election.

The Judicio ry Power.-All judges are elected by joint vote of the general assembly. The judges of the supreme courts are elected for twelve years, and must have attained the age of thirty-five years. The judges of the inferior courts are elected for eight years, and must have attained the age of thirty years. The state attorneys are elected in same manner. Their term of service is six years.

Secretary and Treasurer.-The secretary of state and the state treasurer are elected by joint vote of the general assembly, the former for four, and the latter for two years.

Right of Suffrage.-Every free white man of the age of twenty-one years, being a citizen of the United States, and a citizen of the county where he may offer his vote six mouths next preceding the day of election, is entitled to vote; but no person is disqualified from voting on account of colour who is by the laws of the state a competent witness in a court of justice against a white man.

Election, \&c. -The election is held on the first Thursday of Angust biennially. The general assembly meet biennially at Nashville on the first Monday of ()ctober.

Salaries.-Governor, 2000 dollars; secretary of state, fees and 750 dollars; treasurer, 1500 dollars.

Supreme Court.-Three judges each 1800 dollars; chancery court, four judges, each 1500 dollars ; fourteen district courts, salary of each judge, 1500 dollars.
XIX. KENTUCKY.

The country formed a part of the state of Virginia till i790; and, in 1792, it was admitted into the union $\Omega^{\circ}$ an independent state.

On the separation of Kentucky from Virginia, in 1790, a constitution was adopted, which continued in force till 1799, when a new one was formed instead of it ; and this is now in force.

The legislative power is vested in a senate and house of representatives, which, togethcr, are styled, "The General Assembly of the Commonwealth of Kentucky."

The representatives are elected annually, and are apportioned, every four years, among the different counties, according to the number of electors. Their present number is 100, which is the highest numbel that the constitution authorises; 58 being the lowest. Eligibility requires a residence of two years, and being a citizen of the United States.

The senators are elected for four years, one quarter of them being chosen annually. Their present number is 38 ; and they cannot exceed this number, nor fall short of 24 . To be eligible, a senator must have had a residence in the state for six years, and in the district one year.

The executive power is vested in a governor, who is elected for four years, and is ineligible for the succeeding seven years after the expiration of his term of office ; he must have resided six ycars in the state, be at least thirty-five years of age, and a citizen of the United States. At the election of a governor, a lieutenant-governor is also closen, who is speaker of the senate, and on whom the duties of the governor devolve, in case of lis absence or removal.

The representatives, and one quarter of the members of the senate, are elected annually by the people, on the first Monday in August ; the governor is elected by the people, evcry fourth year, at the same time : and lie commences the execution of his office on the fourth Tuesday succeeding the day of the commencement of the election at which he is chosen. The polls are kept open three days; and the votes are given openly, or vivâ voce, and not by ballot.

The gencral assenbly meets (at Prankfort) annually, on the first Monday in November.
The constitution grants the right of suffrage to every free male citizen (people of colour excepted), who has attained the age of twenty-one years, and has resided in the state two ycars, or in the county where he offers his vote, oue year, ucxt preceding the election.

The judiciary power is vested in a supreme court, styled the court of appeals, and in such inferior courts as the general assembly may, from time to time, erect and establish. The judges of the different courts and justices of the peace, hold their offices during good belaviour, and are appointed by the tovernot, Fith the conemt of the senate.

Salaries.-Governor, 2500 dollars; lieutenant-governor, and speaker of the senate, are paid
six doll the put dollars; for ever

Cou
dollers;
Circ
courts.
with as
Con
the pea
held.

The
conutry was afte an inde

The
The styled "

The apporti twentynumber

The
male ir nor mo

The
the sec
Decenil inhabits

7 he
The
years, are cha

The and suc by a jo

Salc
dollars office, libraria

The mission $S_{u}$ dollars.

Cot divided annunll 1200 d receive
six dollars a day while presiding over the senate; secretary of state, 1000 dollars; auditor of the public accounts, 1500 dollars; register of the land offiee, 1250 dollars; treasirer, 1500 dollars; second auditor, 1250 dollars. Tbe senators and representatives receive two dollara eaeh for every day's attendance, and three dollars for every twenty miles' travel.

Court of Appeals.-Chief-justice, 1500 dollars ; second judge, 1500 dollars ; third judge, 1500 dollars; attorney-general, fees and 300 dollars.

Circuit Courts.-The state is divided into eighteen districts for the holding of the cirenit courts. The cireuit judges receive a salary of 1500 dollars each; and an attorney to each conrt, with a salary of 300 dollars and fees; chancellor's salary, 2000 dollars.

County courts are held by justices of the peace, who are paid by fees. Any three justices of the peace may hold a court once in every month, exeept the month when the cireuit court is held. There is also a chancery court, and a general court, with two judges, salaries 1300 dollars.

## XX. OHIO.

The first permanent settlement of Olio was commenced at Marietta, in 1788; in 1789, the country was put under a territorial government, and called the 11 estern Territory, whiels name was afterwards altered to the Territory Northwest of the Ohio; and, in 1802, it was ereeted iuto an independent state.

The constitution of this state was formed, at Chillicothe, in 1802.
The legislative power is vested in a senate and house of representatives, whieh, together, are styled " Thes General Assembly of the State of Ohio."

The representatives are elected annually, on the second Tuesday in October; and they are apportioned among the counties, aceording to the number of white male inhabitants, above twenty-one years of age. Their number cannot be less than thirty-six, nor more than the present number, seventy-two.

The senators are chosen biennially, and are apportioned aecording to the number of white male inhabitants, of twenty-one years of age. Their number cannot be less than one-third, nor more than the present number, one-lualf of the number of representatives.

The executive power is vested in a governor, who is elected by the people for two years, on the second Tuesday in Oetober; and his term of service commences on the first Monday in Deeenher. He must be a eitizen of the United States, at least thirty years of age, and an inhahitant of the state for four years previons to his election.

The gencral assembly meets annually (at Colımbirs), on the first Monday in December.
The right of suffrage is granted to all white male inlahitants, above the age of twenty-one years, who have resided in the state one year next preceding the election, and who have paid, or are elarged with a state or county tax.

The judicial power is vested in a supreme court, in courts of common pleas, for each county, and such other courts as the legislature may, from time to time, establish. The judges are elected by a joint ballot of both houses of the general assembly, for the term of seven years.

Salaries.-Governor, 1500 dollars; secretary of state, 1000 dollars; anditor of state, 1200 dollars; treasuier, 1200 dollars; warder of state penitentiary, 1500 dollars; clerk of audit office, 860 dollars; adjutant-general, 300 dollars; quarter-master-general, 100 dollars ; and librarian of state, 400 dollars.

The setators receive three dollars a day each, and three eents a mile for travel; four cominissioners of publie works, 1000 dollars each.

Supreme ('ourt. - Chief judge's salary, 1500 dollars; and three associate judges, each 1500 dollars. Two judges form a quorum, who hold a court in eaelı county once a year.

Cou'ts of Common Pleas.-For the holding of the conrts of common pleas, the state is divided into fifteen districts or circuits, in each of which there is a presiding judge, who holds annually three eourts in each county within his distriet. The salary of each of these judges is 1200 dollars. These judges are severally assisted by three associate judges in each county, who receive two dollars a day during their attendanee at court.

The Superior Court of Cincinnati.-Judge's salary, 1200 dollars. This court has coneurrent jurisdietion with the court of comnion pleas, of the county of Hamition, in matters of common law as well as in cases in elaneery.

## XXI. INDIANA.

In 1800, Indiana was crected into a territorial government; in 1816, its constitution was formed, and it was adnitted into the union as an independent state.

The exceutive power is vested in a governor, who is eleeted by the people for a term of two years, and may be onee re-elected. He must have been a resident of the state two years before his election, and a citizell of the Uinked States for five years. At every election af governer, a lientenant-governor, qualified in like manner as the governor, is also closen, who is president of
the senate, and on whom, in case of the deatl, resignation, or removal of the governor, the powers and duties of governor devolve. In an equal division of votes, he has the casting votc.

The legislative authority is vested in a general assembly, consisting of a senate, the eighteen members of which are elected for two years, and a house of representatives, elected annuallv Senators must be citizens of the United States, and qualified electors in their counties.

The number of representatives is 100 ; and they are apportioned annong the several counties, according to the number of white male citizens, above twelty-one years of age. The number of senators, who are apportioned in like manner, cannot be less than one-third, nor more than one half of the number of representatives.

The representatives and members of the senate are elceted annually, on the first Monday in Angust ; and the governor is chosen on the same day, every second year.

The general assembly meets anuually (at Indianapolis) on the first Monday in December.
The right of suffrage is granted to all male citizens of the age of twenty-oue years or upwards, who may have resided in the state one year immediately preceding an election

The secretary of state, treasurer, and auditor are elected by joint vote of the general assembly, the first for four, the two last for three years.

The judiciary power is vested in one supreme court, in circuit courts, and in such other inferior courts as the general assembly may establish. The supreme court consists of three judges; and each of the circuit courts consists of a president and two associate judges. The judges are all appointed for the term of seven years. The judges of the supreme court are appointed by the governor, with the consent of the senate ; the presidents of the circuit courts by the legislature, and the associate judges are elected by the people.

Governor's salary, 1500 dollars ; lieutenant-governor, pay 6 dollars a day during the session of the general assembly. Pay of the members of both liouses, 2 dollars a day each. President of the state bank, 1300 dollars; cashier, 1000 dollars.

Judiciary.-Three judges of the suprene court, salary, each 1500 dollars ; seven president judges of the circuit courts, each 700 dollars; the associate judges receive each 2 dollars a day ; the judges of the twelve circuit courts, each 1000 dollars.

## XXII, ILLINOIS.

Alnost all the settlements which have been formed by the citizens of the United States lave been beguit since 1800. In 1809 Illinois was erected into a territorial government ; in 1818, the iuthabitants formed a constitution, and Illinois was admitted into the union as an independent state.

The governor is elected by the people once in four ycars, and is ineligible for more than four years in any term of eight years. He must be at least thirty years of age, and must lave been a citizen of the United States thirty years, and resident within the limits of the state two years next preceding his election.

The lieutenant-governor is elected at the same time, in the same manner, and must possess the same qualifications. He is speaker of the senate, has a voice and vote on all subjects, and acts as governor in the event of that officer's death, impeachment, resignation, or absence from the state, which meets on the Ist of December, biennially, at Spriugfied.

The legislative power is vested in two distinct branclies, the senate and house of rcpresentatives, which together are styled the general assenibly.

The senate consists of forty members, citizens of the United States, at least twenty-five years of age, elected by the people once in four years, one half reing elected biennially. Every scnator must lanve resided one jear in the county or district for which he is elccted, and inust have paid a state or county tax.

The house of representatives consists of ninety-one members, citizens of the United States, at least twenty-one years of age, elected once in two years by the pcople. Evcry representutive must be an inhabitant of the state, and must have resided within the district or county for which he is elected, at least twelve montlis preceding the election.
The Judiciary Power.-The judges of the supreme court and of the inferior conrts are appointed by joint vote of the general assembly, and hold their offices during good belaviour.

Secretary and Ticasurer. - The secretary of state is appointed by the governor, with the advice and consent of the senate. The state treasurer is appointed biemuially by the joint vote of the general assembly.

Right of Suffrage.-All white male inhabitants, above the age of twenty-one years, who have resided in the state six montlis next preceding the election, are entitled to vote in the county or district in which they aciually reside at the time of election.
 aud four dollars for every twe nty niles he travels; pay of ench member usually four dollars a day; secretary of state, 1500 dollars per annum ; auditor, 1850 dollars; treasurer, 1000 dollurs.

Sup attorne

Five divided are elec

The peace. \&c, wh probate amount persous of the

In have ju

The upon al

## Mis

 by theIn govern of Miss

The years o of the after th

Th the sat whole joint become

The of repr

Supreme Cowrt.-Chief justice's salary, 1500 dollars ; eight associate judges, each 1500 dollars ; attorney-general, 100 dollars.

Five judges constitute a quorum. The judges alt perform circuit duties (the state being divided into nine circuits), or preside in the circuit courts. There are nine state attorneys, who are elected by the legislature biemuially. Salary 350 dollars and fees.

The only other courts now in the state, are those held by probate justices and justices of the peace. The former have jurisdiction in actions of debt or assumpsit by on against administrators, \&c, where the amount in controversy does not exceed 1000 dollars, and the general powers of probate courts. The latter have jurisdiction in actions of debt or assumpsit, not exceeding in amount 100 dollars; and exclusive jurisdiction in cases of assaults and battery. In trespass to personal propelty and trover, where the damages claimed do not exceed twenty dollars, justices of the peace have also jurisdiction.

In all suits for debts, where the damages claimed exceed twenty dollars, the circuit courts have jurisdiction, and they are superior courts of general jurisdiction, both civil and criminal.

The governor and justices of the supreme court constitute a council of zevision, which aet upon all laws, either approving or disapproving them.

## ZXIII. MISSOURI.

Missouri formed a part of the exteusive country of Louisiana, which was purchased of France, by the United States, in 1803.

In 1804, this country was separated from the rest of Lonisiana, and erected into a territorial goverument, by the name of the "Territory of Louisiana," afterwards altered to the "Terrinry of Missouri ;" and, in 1821, it was admitted into the union as an iudependent state.

The governor is clected once in four years by the people. He must be at least thirty-five years of age, and a natural-born citizen of the United States. He must also have been a resident of the state at least four years next preceding his election, and is ineligible for the next four years after the expiration of his term.

The lientenant-governor is elected at the same time, in the same manner, a $a_{1} 1$ must possess the same qualifications as the governor, $H \epsilon$ s president of the senate; in committee of the whole he may debate on all questious; and when there is an equal division in the senate or in joint vote of both houses, lie gives the casting vote He acts as governor when that office becomes vacant by death, resignation, removal from office or otherwise, until the office is filled.

The legislative power is vested in a general assembly, which consists of a senate and house of representatives.

The senate consists of eighteen members, free white male citizens of the United States, at least thirty years of age, elected by the people for four years, one-half of the number being elected biennially. Every senator must have been an inhabitant of the state four years preceding his election, and of the district which he represents one year before his election. He must also have paid a state or county tax.

The house of representatives consists of forty-nine members, free white male citizens of the United States, at least twenty-four years of age, elected biennially by the people. Every representative must have been un inhabitant of the state two years immediately preceding his election, and of the county which he represents one year before the elcetion, and must also have paid a state or county tax.

The Judiciary Power.-The governor, with the advice and consent of the senate, appoints the julges of the superior and inferior courts, and the chancellor, who hold their offices during good -ahaviour. No person can be appointed to either of chese posts until he shall have attained ti:a age of thirty years, or exercise the duties after he shall have attained the age of pixtyfive years.

Secrelary, Treasurer, \&c.-The sccrctary of state is appointed by the governor, with the advice and consent of the senate, and holds his office four years. The treasurer is elected by joint vote of the general assernhly, bicunially. The anditor of public accounts is appointed in the same manner, and hrids his ottice for the same length of time as the secretary of staie.

Right of Sutfuge.-- every free white male citizen, of the age of twenty-one years and upwards, who has reside? in the state one year before an election, the last three montlis of this period in the district in which he offers his vote, is deemed a qualified elector.

Flection. - The general election is held bienniaily on the tirst Monday of Angust. The general assembly meets Ineurially nt Jefferson City on the first Monday of December, also biennially. The uext election and meeting of the gencral assembly will be in 1844.

Salaries.-Governor, 2000 dollars; auditor, $: 500$ dollars; ittorney-general, fees and 650 dollars ; spenker of the house,

Sunreme Coupt:- Yresiding judge: 1100 dollars; two associates, each 1100 dollars.
Adjutant-general, 100 dollars; quartermaster-gencral, 100 dollars; surveyor-general, ibiuo rullars ; cushier of state banh, 2000 dol! •rs.

The lieutenant--overuor is, ex officio, president of the senate, and reeeives 4 dols. 50 cents a day while presiding over the senate; and the pay of the speaker of the house of representatives is the same. The senators are chosen every fourth year, and the representatives every seeond year. Their pay is three dollars a day. The legislature meers at the eity of Jefferson, biennially, on the fourth Monday in November,

The Supreme Court is held at the eity of Jefferson. This court exercises appellate jurisdiction from the eireuit court; and has original jurisdietion in cases of habeas corpus, mandamus, \&c. The deeisions of this enurt are published at the end of each term in some news;aper printed in the distriet; and they are eollected and published in a pamphlet form semi annually by the attorney-general. The judges of the fourteen circuit courts have eaeh a salary of 1000 dollars. and the attorney 250 dollars and fees.

A circuit court for each county is held twice in each year. The jurisdiction of the circuit court extends to all matters of tort and contracts over ninety dollars, where tine demand is liquidated, and fifty dollars, where the agreement is parol. It has exclusive criminal jurisdietion, and superintending control over the county courts and justices of the peace, subjeet to the correction of the supreme court. The eircuit eourt is held in each county. The judges of the supreme and eiremt eourts are nominated by the governor, and confirmed by the senate; and they hold their office during good behaviour, though not beyond sixty.five years of age.

Count of Common Pleas, of St. Louis-Jıdge's salary, 2000 dollars.
Criminal Court of St Louis.-Judge's salary, 1000 dollars.
This is a loeal tribunal, established fur exercising eriminal jurisdietion only in the eounty of St. Louis. An appeal lies to the supreme court. The judge is appointed by the coneurrent vote of the two houses of the general assembly ; and he holds his office during good behaviour.

The jurisdiction of the ecunty courts is limited to matters of probate and local county affairs, as roads, \&c. A county court sits in each county, and is eomposed of three justiees, who are eleeted by the people, and hold their offices for four years. An appeal lies to the eircuit court.

## XXIV. ARKANSAS.

The Governor is elceted by the people onee in four sears. He must be at least thirty years of age, and a native-born citizen of the United States, or a resident in the state ten years previous to the adoption of tic constitution. He must also have bcen a resident of the state four years next preceding his election.

The Legislative Power is vested in a general assembly, whielt consists of a senate and honse of representatives.

The Senate eonsists of twenty-one members, free white male citizens of the United States, at least thirty yeare of age. The term of senatorial service is four years, and one-half the number is ehosen biennially by the people. No one is cligible unless a resident of the state for one year preeeding, and an actual resident of the distriet at tise time of the election.

The House of Representatives consists of sixty-six members, free white male ei izens of the United States, at least twenty-five years of age. The representatives are ehosen bicunially by the people, and no one is eligible unless an actual resident of the eounty in which he is a candidate.

The Judliciary Pewer.-The judges of the suprense and eircuit eourts are eleeted by joint vote of the general assembly. The judges of the supreme court must be at least thirty years of age. They lo'd their offices eight years. The judges of the cireuit courts must be at least twentyfive years of age. They hold their offices four years.

Secrelury, Treasurer, \&c.-The sccretary, treasurer, and anditor, are eleeted by the general assembly. The seeretary holds his office four years ; the treasurer and auditor each two years.

Right of Suffrage.- Every white male eitizen of the United States, of the age of twenty-one years and upwards, who has resided in the state six months, is deemed a qualified eleetor in the connty or distriet where he actually resides.

Election.-The eleetion takes plaee biennially on the first Monday of Oetober. The votes are given vivá voce. The general assembly meets at Little Rock on the first Honday of December, also biennially. The next clection and the next meeting of the general assembly will be in 1844.

Salaries - Governor, 1800 dollars ; seeretary of state, 600 dollars; auditor of publie aerounts 800 dollars; treasurer, 800 dollars; president of the senate,
; speaker of the honse,

Supreme Court.-Chief justiee, 1500 dollars ; two assoeiate justices, eaeh 1500 dollars.
Seven judges of eireuit courts, each 1000 dollars.
The supreme eourt has appellate jurisdietion only, exeept in particular eases pointed out by the constitution. The judgen are clected by the gemerat essembly, hy a joint yote of both houses, for eight years.

The vided f common of the matters eleeted 1

This

The United

The sess the on all $q$ governo

The
The number electors deemed The The rec The the adv courts, electors Sec and cor vote of The pointed two ye
sided 1 the dis

Th
meets
Go
6 dolla
$S u_{1}$
genera
C
Detroi
Arbor,
Tuesd
Pontlo 5th eir

Th
of the
1st $\mathrm{T}^{\prime}$
zoo. 0
suprer

T
Poton
States
which
: 880
neeon

The circuit court has original jurisdicicio. over all criminal cases which are not otherwise provided for by law; and exclusive original jun. 'sdiction of all crimes amounting to felony at the common law ; and original jurisdiction of all civil cases which are not cognisable before justices of the peace, until otherwise directed by the general assembly; and original jurisdiction in all matters of contract where the sum in controversy is over one hundred dollars. The judges are elected by the general assembly, for a term of four years.

This state chooses but one member of the United States liouse of representatives.

## XXV. MICHIGAN:

The Governor is elected once in two years by the people. He must have been a citizen of the United States five years, and a resident of the state two years next preceding his election. .

The Lieutenant. Governor is elected for the same time, and in the same manner, and must possess the same qualifications. He is president of the senate, in committee of the whole may debate on all questions, and when there is an equal division, may give the casting vote. He acts as governor in the event of that officer's decease, impeachment, resignation, or absence.

The Legislative Power is vested in a senate and house of representatives.
The Senate consists of eighteen members, elected by the people for two years, one-lalf of the number being elected annually. Senators must be citizens of the United States, and qualified electors in the respective counties and districts which they represent; a removal from which is deemed a vacation of their seats.

The Housc of Representatives consists of fifty-four members, elected annually by the people. The requisite qualifications of representatives are similar to those of senators.

The Judiciary Power.-The judges of the supreme court are appointed by the governor, with the advice and consent of the senate, and hold their offices seven years. Judges of all county courts, associate judgce of circuit courts, and judges of probate, are elected by the qualified electors of the county in which they reside, and hold their offices four years.

Secretary, Treausur, f.c.-The secretary of state is appointed by the governor, with the advice and consent' of the senate, aud liolds liis office two years. The treasurer is appointed by joint vote of the legislature, and holds his office two years.

The auditor-general, attorney-general, and a prosecuting attorney for each county, are appointed in same manner as the secretary of state. They also hold their offices for the term of two years.

Right of Suffrage.-Every white male citizen above the age of twenty-one years, who has resided in the state six months next preceding any election, is entitled to vote at such election, in the district, county, or township, in which he resides, only.

The annual election takes place on the first Monday of November annually. The legisiatire meets annually at Detroit on the first Monday of January.

Governor's salary, 1500 dollars ; lieutenant-governor, during session of legislature, per day, 6 dollars ; treasurer, 1000 dollars ; secretary of state, 1000 dollars.

Supreme Court.-Chieffiustice, 1600 dollars ; three associates, each 1500 dollars; attorneygeneral, with fees, 500 dollars.

Court of Chancery.-Chancellor, 1500 dollars.
There are five clancery circuits. The ternis of the ist circuit are held annually at the city of Detroit, on the 3d Tuesday in July, and the 1st Tuesday in February; of the 2d circuit, at Ann Arbor, on the 2d Tuesday in Jannary and July; of the 3d circuit, at Kalamazoo, on the sd Tuesday in January, and the Thursday next after the 4th Tuesday in June; of the 4th circuit, at Pontiac, on the 1st Tuesday in Mav, and the Tuesday after the 2d Monday in November; of the 5 th circuit, at Adrian, on the lst Tuesday in January, and the 3d Tuesday in June.

The judges of the supreme court are appointed by the governor, with the advice and consent of the senate, for the period of seven years. The terms of this court are lield at Detroit, on the 1st Tuesday in January and June ; at Ann Arbor, on the last Tuesday in December ; at Kalauazoo. on the 1st Tuesday in July; and at Puntiac, on the 4th Tuesday in June.

Circuit Court: - There are four judicial circuits, in each of whicin one of the judges of the supreme court sits as presiding judge; and a district criminal court for the counties of
, with a presiding judge; salary, 1000 dollars.

## XXVI. DISTRICT OF COLUMBIA.

The district of Columbia is a tract of country ten miles square, situated on both sides of the Potomac, comprising two counties, Washington and Alexandria. It was ceded to the United States in 1790 , and is under the immediate government of congress. The city of Washington, which is included within this district, became the seat of the govenment of the United States in
 account has been already given.

The congress of the United States meets every year, at Washington, on the irst Monday in December, unless it is otherwise provided by law ; and the supreme court of the United States meets here, annually, on the second Monday in January.

The Circuit Cour! for the district of Columbia, is held at Washington, on the gecond Monday in A pril and the third Monday in December; and at Alexandria, on the second Monday in April and the fourth Monday in November; and the District Court, on the first Mondays in June and December.

Circuit Courl.-Chief judge's salary, 2700 dollars; two assistant judges, each 2500 dollars.
District Courts.-Washington, chief judge, 2700 dollars; assistant judge, 2500 dollars; Georgetown, ditto, $\mathbf{2 5 0 0}$ dollars. There are also a criminal and an orplan court.

## XXVII. TERRITORY OF FLORIDA.

In 1821, it was ceded by Spain to the United States; and, in 1822, both parts, East and West Florida, were formed into one government or province, under the name of the lerritory of Florida.

Governor, first appointed in 1822, salary, 2500 dollars ; secretary, 1500 dollars; pay of the ministers, 4 dollars per diem.

The legislative council consists of a senate of 12 members, and a house of representatives of 29 members, who are elected annually, meet at Tallahassee, on the first Monday in January.

It has five district courts, two of the julyes have salaries of 2300 dollars each; and three have each a salary of 1800 dollars. The territory is divided into twenty connties, in each of which courts are held twice a year. There is a court of appcal, in which the judges of the supreme court preside, held annually at 'Tallahassee.

## XXVIII. TERRITORY OF WISCONSIN.

A government for this territory was organised in 1836, with a governor and legislature consisting of a council of 13 members, elected for four years; and a house of represeutatives, of 26 nembers, elected for two years. Governor's salary, 2000 dollars; secretary of state, 1200 dollars ; and attorncy-general, 200 dollars. Pay of councillors and representatives, 2 dollars a day, and 3 dollars for every twenty miles they travel. Salary of chief justice, and of two assistant judges, 1800 dollars each.

## XXIX. IOWA TERRITORY.

This country was erected into a territorial government by an act of congress, of June, 1838 to take effect on the 4th of July following. The legislative power is vested in the governor and a legislative assembly, which meets annually on the tirst Monday of December, at lowa city, the seat of government ; and it consists of 13 members of the council, elected for two years, and of a louse of representatives consisting of 26 members, elected annually. Pay of the members, 3 dollars a day, and 3 dollars for every twenty miles' travel.

The sum of 20,000 dollars was appropriated by the government of the United States, for the erection of public buildings at the seat of government ; 10,000 dollars for the erection of a penitentiary, (at Fort Madison,) and 5000 dollars for a library. These public works are now in progress.

The judges are nppointed for four years, and the term of the present judges expires July 4th, 1846. The territory is divided into three judicial districts, and the judges perform circuit duties. The supreme court, composed of all the judges, meets annually, in July, at Iowa city.

Salary of governor and superintendent of Indian affairs, 2500 dollars ; secretary, 1200 dollars; auditor, 100 dollars; treasurer and librarian, 210 dollars; territorial agent and superintendent of capital, 1000 dollars; director and warden of the penitentiary, 500 dollars.

Judiciary.-Chief justice and two associate justices, each, 1800 dollars; attorney, fees and 200 dollars; marshal, fees and 200 dollars; reporter, 300 dollars; clerk, fees; three district attorneys, fees.

## PUBLIC DEPARTMENTS OF TILE CENTRAL GOVERNMENT-WASIIINGTON.

Department of State.-This departinent was created by an act of Congress of the 15 th of September, 1789 : by a previons net of the 27 th July, 1789, it was styled the Department of Foreign Afiars; and conbines the atititutions of the frefign and leme departments in England.

The finctions of the secretary of state are : conducting the arrangement of all treaties between
the Uni States a lication powers public tions; of copy the cha the pre: lis dep:

Danis
Portu
Belgit
Holla
Norwi
Sardir

In
Belgit
Mara
Amer
China
nama,
Croix
Havre
Rosto
Liver
Belfu:
doila
the United States and foreign powers; corresponding, officially, with the ministers of the United States at foreign courts, and with those of foreign powers resident in the United States; the publication and distribution of all the acts and resolutions of Congress, and all treaties with foreign powers and Indian tribes; the preserving of the originals of all laws and treaties; and of the public correspondence growing out of the intercourse between the United states and foreign nations; he grants passports to American citizens visiting foreign countries; preserves the evidence of copyrights, and has control of the office, which issues patents for useful inventions. He has the charge of the seal of the United States, but cannot affix it to any commission until signed by the president, nor to any instrument or act, without the special authority of the president. In his department are deposited copies of the statutes of each state.
dollars.
Salaries of the Officers in the Department of State-1 secretary of state ..... 6000
1 Chief clerk ..... 2000
11 Clerks: 1 at 1600,1 at 1500,6 at 1400,1 at 1000,1 at 900 , and 1 at 800
1456
Disbursing agent
160 C
160 C
Translator and librarian
700
1 Messengcr
350
350
1 Assistant Messenger
1 Assistant Messenger ..... 3000
Chief clerk ..... 1600
2 Examiners, each ..... 1500
2 Assistant ditto ..... 1250
Draughtsman ..... 1200
1 Mechanist ..... 1250
1 Messenger ..... 400

Salaries of Envoys Extraordinary, und Ministers Plenipotentiaries, in Foreign Counties.

|  | Ministers. dollars. | Secretaries of Legation dollars. |
| :---: | :---: | :---: |
| Great Britain, London | 9000 | 2000 |
| Russia, St. Petersburg | 9000 | 2000 |
| France, Paris | 9000 | 2000 |
| Prussia, Berlin | . 9000 | 2000 |
| Mexico, Mexico | . 9000 | 2000 |
| Austria, Vienna. . | . 9000 | 2000 |
| Spain ...... | 9000 |  |
| Brazil, Rio de Janeiro ( | t) 9000 | 2000 |
| Constantinople ...... | . 6000 |  |
| China Commission, \&c | . 9000 | .. 4500 |

Salaries of Chargé d'Affaires of the United States Government, in Foreign Countries. dollars. dollars.
Danish Dominions, Copenhagen . . . . . . . . 4500 | Two Sicilies, Naples . . . . . . . . . . . . . . . . . 4500

Portugal, Lisbon
Pertugal, Lisbon Be. . . . . . . . . . . . . . . . . . . . . . 4500
Holland, Hague
Norway and Sweden, Stockholm......... 4500
Sardinian States, Turin. 4500

Two Sicilies, Naples . . . . . . . . . . . . . . . . . . 4500
New Granada, Bogota . . . . . . . . . . . . . . . . 4500
Venczuela, Caraccas . . . . . . . . . . . . . . . . . . 4500
Chili, St. Iago . . . . . . . . . . . . . . . . . . . . . . . . . 4500
Peru, Lima. . . . . . . . . . . . . . . . . . . . . . . . 4500

The United States have Consuls at the following places, viz.:
In Austria-Venicc, Trieste, and Vienna; Barbary-Algiers, Tunis, Tripoli, and Tangier ;* Belgium-Antwerp ; Brazil-Rio Janeiro, San Salvador, Pernambuco, Para, Montevideo Island, Maranham, Rio Grande, Santos, and J. St. Catherine; Buenos Ayres-Buenos Ayres; Central America-Guatemala and Nicaragua ; Chili - Valparaiso and Santiago; Coquimbo-Talcahuano; China-Canton ; Colombian States-Carthagena, La Guayra, Santa Martha, Forto Cabello, Panama, and Maracaibo; Denmark and depend!ncies - Copenhagen, Elsineur, St. Thomas, and St. Croix ; Equador-Guaquil ; France and dependeucies-Paris, Bordeaux, Marseilles, Nantes, Hlavre-de-Grace, Lyons, Sedan, La Rochelle, Martinique, and Guadeloupe; Germany-Cassel, Rostock, Frankfort, Duchy of Baden, and Munich; Great Britain and dependencies-London, Liverpool, Bristol, Falmouth, Plymouth, Hull, Cowes, Glasgow, Leith, Durdee, Dublin, Cork, Belfust, Londonderry, Galway, Gibraltar, Multa, Isle of France, Cape of Good Hope, Tırk's

* The consuls at London, Paris, Tangier, and Canton, are each said to have salaries of 2000 doilars. All the otisers are uираіи, екесрй by fres.

Island, Bermuda, Nassau, N. P., Antigua, \&cc., Kingston, J., Trinidad, Barbadoes, Malta, St. Ilelena, British Guiana, Halifax, N. S., St. John's, N. B., P'ulose, N. S., Sydney, N. S., Bombay, Singapore, Calcutta, Hobart Town, and Sydney, N. S. W. ; Greece-A thens ; Hanscatic Towns-Hamburg, and Bremen; Hayti-Port an Prince, aux Cayes, and Cape Haytien; Holland and dependencies -Amsterdam, Rotterdam, Isle Curacoa, Batavia, and East India Island; Italian States-Leghorn, Florence, Genoa, Nice, Rome, Ancona, Naples, Palermo, and Messina; Mexican StatesMexico, Tampico, Acapulco, Vera Cruz, Mazatlan, Matamoros, Santa Fé, Campeche, Guaymas, \&e., Tabasco, Laguna, Monterey, and San Blas; Mascate-Zanziban; Peru-Lima, and Paisa; Portugal and dependencies-Lisbon, Oporto, Madeira, Fayal, and Cape Verd; Prussia-Elbervelt, and Stettin ; Roman States-Rome ; Russia-St. Petersburg, Riga, Odessa, and Archangel ; Sandwich Islands-Sandwich Islands, Otaheite, and Society Islands; Saxony-Leipzig ; Spain and dependencies-Cadiz, Barcelona, Malaga, Bilboa, Manilla, 'Teneriffe, Balearic Islands, Havanna, Trinidad, C.. St. Jago, Baracoa, do., Friegos, do., Cardinas, do., Matanzas, do., Ponce, P. R., Guayama, Mayaguez, do., and St. Jolin's, do.; Sweden and Norway-Stockholm, Gottenburg, and Bergen, N'y; Switzerland-Basil, and Zurich; Texas-Galveston, Matagorda. Sotiene, and Velasco ; Turkey-Constantinople, Smyrna, and Alexandria; Urugu-Monte Video; Wurtemberg-Stuttgartt.

Treasury Department.-This department was created by an act of Congress the 2d of September, 1780. The secretary of the treasury supcrintends all the fiscal concerns of the government, and, upon his own responsibility, recommends to congress mcasures for improving the condition of the revenue.

All the public accounts are finally settled at the treasury department ; for which purpose it is divided into the office of the secretary, as general superintendent; the offices of two comptrollers, five anditors, a treasarer, a registrar, and a solicitor. The anditors of the public acconnts are empowered to administer oaths or affirmations to witnesses, for the due examination of the accoints.

First Comptroller of the Treasury. -The first comptroller examines all accounts settled by the first and fifth auditors, certifies the balances arising thereon to the registrar; comntersigns all warrants legally drawn by the secretary of the treasury; reports to the secretary the official forms to be used in the different offices for collecting the public revenne; and the manner and form of keeping and stating the accounts of the several persons employed therein. He superintends the preservation of the public accounts subject to his revision, and provides for the regular payment of all monies which may be collected.

Second Comptroller.-The jurisdiction of the second comptroller extends to the final decision upon all accounts originating in the war and navy departments. From his decision there is no legitimate appeal, except by application and appeal to congress. Besides the examination and revisal of accounts settled in the offices of the second, third, and fourth anditors, it is the second comptroller's further duty to decide on all appeals from the decisions of the respective anditors; to register the reports of certificates of balances for, or against the United States; to register and countersign all the requisitions legally drawn by the secretaries of the war and navy departments ; to register and preserve all contracts and bonds entered into or taken by those departments ; to direct suits and stoppages on account of delinquencies; to keep the account with earh specific appropriation, and to make the annual and other statements of disbursements and the state of appropriations required by law, or the heads of departments ; and to prescribe the forms First Auditor meeping and stating the accounts, and to superintend their preservation.
First Auditor.-This functionary receives all accounts accruing in the treasury department, and in relation to the revenue and the civil list. After examination, he certifies the balance, and transmits the accounts, with the vouchers and certificates, to the first comptroller, for his decision thereon.

Second Auditor.-This auditor receives and settles:-1. All accounts relative to the pay of the army, subsistence and forage of officers, and pay, subsistence, and clothing of their scrvants. 2. All accounts appertaining to the clothing and purchasing department. 3. All acconnts for the contingent disbursements of the army, for which no specific appropriations are made by congress. 4. All acccunts relating to the purchase of medicines, drugs, surgical instruments, hospital stores, Scc. ; also to the claims of private physicians, for medical scrvices rendered sick officers and soldiers, who cannot be attended by the surgeons of the army. 5. All accoints relating to the recruiting service. 6. All accounts of the ordnance department; those of the various arsenals; the militia, spertaining to the armament of new fortifcations, and to arming and equipping the militia, \&c. 7. Accounts for disbursements at the national armories. 8. All accounts apper-
taining to disbursements in the Indian department, such as pay of agents, presents, annuities expense of disbursements in the acconnts of the army, arising out of the forcgoing expenditures.

Third Auditor.-The duties of the office of the third anditor extend to the anditing of all accounts for the quartermaster's department, woth as to money and property; and the same as to the accounts for subsistence for the army, also of accounts for fortifications; for the Military

Acadeny ; for roads, surveys, and other internal improvements; for revolutionary, invalid, and half-pay peasions; pensions to widows and orplans; of outstanding claims arising before and duriug the late war ; and of all unsettled accounts of the war department, from the commencement of the government to the lst of July, 1815. There are cmployed in this office:-()ne chlef clerk, assisting the auditor in the general superintendence; two clerks as book-keepers of the principal books ; three clerks as examiners of acconnts in the quartermaster's department, fortifications, Military Academy, and internal improvements ; two clerks as examiners of subsistence acconnts; three clerks as examiners of pension acconnts; two clerks as examiners of soldiers' claims, and pensions to widows and orphans; one clerk as examiner of paymasters' accounts, and other unsettled accounts of the late war ; one clerk engaged in recording reports and requisitions, one clerk engaged in recording letters and copying documents.

Fourth Auditor.-The fourth anditor reccives all accounts accruing in the navy department, or relative to it Ife examines the accounts, certifies the balances, and transmits the accounts, with the vouche and certificates, to the second comptroller, for his decision upon them.

Iifth Auditor. - The fifth auditor receives all accounts accruing in, or relative to, the department of state, the general post-office, and those arising out of Indian trade; examines them, certifies the balances, nnd transmits the accounts, with the vouchers and certificates, to the first comptroller for his decision upon them. To the fifth auditor has also been assigned the duties heretofore performed by the commissioner of the reveme in superintending the building and repairing of light-honses and light vessels, beacons, buoys, and piers, the supplying of the liztichouses with oil, and the adjustment of the expenditures of the light-housc establishment.

Treasurer-The treasnrer receives and kecps the moneys of the United States, and disbnrses the same upon warrants drawn by the secretary of the treasury, countersigned by the proper comptroller and anditor, and recorded by the register.

Registcr.-The register of the treasury keeps all accounts of the receipts and expenditures of the public money, and of all debts due to or from the United States; he keeps the district tonnage accounts of the United States; he receives from the comptrollers the accounts which have been finally adjusted, and, with their vonchers and certificates, preserves them ; le records all warrants for the receipt or payment of moneys at the treasury, certifies the same thereon, and transmits to the secretary of the treasury copies of the certificates of balances of accounts adjusted. By an act of the 10 th of February, 1820 , it is also made the duty of the register of the treasury to prepare statistical accounts of the commerce of the United States to be laid before congress annually.

Solicitor of the Treasury.- The office of the solicitor of the treasury was created by the act of the 29th of May, 1830, after laving been recommended by several administrations. He superintends all the civil suits, commenced in the name of the United States, in all the courts, until they are carried up to the suprene court of the United States, when they come under the superintendence of the attorney-general. He instructs the district attorneys, marshals, and clerks, in all matters and proceedings appertaining to those suits, and receives from them, after each term of court, reports of their situation and progress. He receives from collectors reports of custom-lionse bonds put in suit, and of informations, \&c., directed by them. He establishes, with the approbation of the secretary of the treasury, such rules and regulations, not inconsistent with law, for the observance of collectors, district attorneys, and marshals, as may be deemed necessary for the just responsibility of those officers and the prompt collection of all revenues and debts due and accruing to the United States.

This officer also has charge of all lands and other property, which have been or shall be assigned, set off or conveyed to the United States, in payment of debts, and of all trusts created for the use of the United States, in payment of debts due to them; and has power to sell and disprse of lands assigned or set off to the United States in payment of debts, or vested in them by murtgage, or other security, or the payment of debts.

General Land Office Treasuly Commissioner.-Prior to the 25th of April, 1812, grants of land were issued by letters patent from the department of state. By an act of that date, a general land office was established, in which all patents for land are now made out and recorded. It is a subordinate branch of the treasury depurtment, with which it is clusely connected by the accountability of the rcceivers of public monics arising from the sale of the national lands.

The Mint.-This establishment is at Philadelpliia, where it was fixed in 1752, by an act of congress, for the purpose of a national coinage. It is lawfill for any person to carry gold and silver to be coined at the mint, where it is assayed, and coined, if of the standard of the United States. If below the standard, the expense of refining must be deposited. The treasurer is not obliged to receive a less quantity of gold than twenty ounces, nor than two hundred ounces of sil-ver.- (See financial statistics, hereafter, for operations of the mint.) The assayer and refiner and chief coiner, give bonds to the secretary of the treasury.


## IMAGE EVALUATION

## TEST TARGET (MT-3)



Photographic Sciences


Corporation

Salaries of the Officers of the Treasury Departmeni.

| Salanien. doilary. |  | Salarize. doilary. |  | Salariza. doilars. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Secretary of state . . . . . . . . . | 6,000 | Memenc | - | Meseenger | 0 |
| Chief oi | 2.000 | Thlrd audi | 3,000 | Assistant Messenger |  |
| 12 clerks-2 at 1600, 6 |  | Chief clert. | 1,700 |  |  |
| 1400, 2 at 1150, and 2 at |  | 16 clerks-5 at 1400, 8 at 1150, |  | 80LICITOR'S OFFI |  |
| 1000 | 15,900 | and 3 at $1000 . . . . . . . . . . .$. | 19,200 | Sollcitor. . . . . 3 . | $\begin{array}{r} 3,500 \\ 4,450 \end{array}$ |
| Measeng | 700 | Messenger . . . . . . . . . . . . . . . . . | 700 | 3 Cierkg-ench II50. . . . . . . . | $\begin{array}{r} 4,450 \\ 800 \end{array}$ |
| Assistant measen | 850 | Asolstant mpaen ger.......... | 350 | Messenger . . . . . . . . . . . . . . . . . | 500 |
| First comptroll | 3,500 | Pourth auditor | 3,000 |  |  |
| Chief clerk. | 1,700 | Chief clers................... | 1,700 |  |  |
| 14 clerks-it at 1400 , 6 at |  | 13 clerks-2 at 1400, 6 at 1150. |  | Commlasioner-general......... <br> Recorder | $\begin{aligned} & 3,000 \\ & 2,000 \end{aligned}$ |
| Memenger 5 at........ | 16,350 700 | and 6 at Messenger. | 4,650 700 | Recorder <br> Solicitor. | $\begin{aligned} & \mathbf{2 , 0 0 0} \\ & \mathbf{2 , 0 0 0} \end{aligned}$ |
| Mexsenger | 700 8.50 | Measenger Fifth audlto | 700 3,009 | Sohiritor............. | $\mathbf{2 , 0 0 0}$ $\mathbf{5 , 1 0 0}$ |
| Seoond comp | 3,600 | Chlef clerk..................... | 1,700 | 16 Clerks-10 at 1150, and 8 at |  |
| Chief olerk | 1,700 | - Clerk-2 at 1400, 4 at 1150, |  | 1090 ......................... | 17,500 |
| 7 clerke-2 at 1400, 3 at 1160 |  | and a at 1000 . | 10,400 | Measenger . |  |
| 1 at 1000 , and 1 at $800 \ldots .$. | 8,050 | Mensenger. | 700 |  |  |
| Meseenger | 700 | Tresaure | 3,000 |  |  |
| Flrat andito | 3,000 | Chief clerk. . . . . . . . . . . . . . | 1,700 | Direct | 3,500 |
| Chief clerk..................... | 1,700 | 4 Cierks-1 at 1400, 1 at 1150 , |  | Treasure | 2,000 |
| 10 clerkn-2 at 1400, 6 at 1150 , |  | 1 at 1000 , and $I$ at 800. | 4,350 700 | Chlef coiner..................... <br> Absaver... ......................... | 2,000 2,000 |
| 1 at 1000, and 1 at $800 . . .$. . | 11,500 700 | Memseng <br> Regiatra | 700 3,000 | Assaver.......................... | 2,000 2,000 |
| Messenger | 700 3,000 | Chlef oierk . . . . . . . . . . . . . . . . . . | 1,700 | Eugraver . . . . . | 2,000 |
| Chlef olerk. . . . . . . . . . . . . . . . | 1,700 | 18 Clerkn-5 at 1400, 3 at 1150, |  | Cierl .... | 1,300 |
| 14 clerks-8 at 1400, 6 at 1 i 50 , at 1000, and 1 at 800 | 15,350 | 8 at 1000, and 2 at $800 \ldots$. | 20,050 | Amistant magayer . . . . . . . . . . . | 000 |

BRANCH MINT AT NEW ORLEANS.
Salaries.-Superintendent, 2500 dollars; treasurer, 2000 dollars; assayer, 2000 dollars; melter and refiner, 2000 dollars; coiner, 2000 dollars; 2 clerks, 1200 dollars each.

## BRANCH MINT AT DAHLONEGA, GEORGIA.

Salaries.-Superintendent, 2000 dollars; assayer, melter, and refiner, 1500 dollars; coiner, 1500 dollars; clerk, 1500 dollars.

## BRANCH MINT AT CHARLOTTE, NORTH CAROLINA.

Salaries.-Superintendent, 2000 dollars; assayer, 1500 dollars; coiner, 1500 dollars.-(See Coinage of the United States hereafter.)

COLLECIORS OF CUSTOMS AT THE DIFFERENT PORTS IN THE UNITED STATES.
COMPENSATION AS PER BLUE BOOK.
The Offcers marked thus *are Surveyors in Ports unprovided with Collentors. Those marked thys $\dagger$ are Offcers
 aubordinate to the Collectors of that principal Ports.




Baltir


| Salary in dollare. <br> Eart River.......... 222.0s <br> Yorktown........... . 200.00 <br> Cherry Stone...... <br> *Wheellag . . . . . . . . $\qquad$ <br> Norfolk and Ports- <br> mouth . . . . . . . . . . $1,922.04$ <br> NORTH CAROLINA. <br> SOUTH CAROLINA. <br> Charleston.......... $1,328.00$ <br> Georgetuwn......... 652.19 <br> Beaufort. ............. - |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |




## WAR DEPARTMENT.

This department formerly embraced the naval as well as military administration of the United States.

They were afterwards separated, and the secretary of war has now the superintendence of of erecting forts, topographical surveys, intercourse with the Indians, leasing, exploring, or surveying national mines, and every branch of military affairs ; for the administration of which his department has under it the following offices :-

Requisition Bureau.-From this bureau all the requisitions of the war department on the treasury are made out, and salaries and the contingencies of the department are paid.

Pension Office.-The pension office of the war department is a bureau in which all claims for pensions, properly so called, are settled, except such as arise under the laws respecting persons disabled in the navy since 1799. To pay snch pensions, a fund has been set apart, from prize money, \&cc., and the business in relation to those claims is under the control of a board of commissioners appointed for that purpose. Widows of militiamen and volunteers are allowed five years' half-pay in certain cases. Such claims are settled at the treasury department; as are the claims under the act of May 15, 1828, which makes certain allowances to officers who served to the end of the revolutionary war.

Bureau of Indian Affuirs.-To this bureau all matters touching Indian relations are referred, and, in subordination to the secretary of war, acted on. The duties are various and multiform, embracing the estimates of the present year for the holding of treaties; together with instructions for the application of the one, and the holding of the other. All accounts for expenditures pass through this bureau, where they are first examined, as to the object and propriety of expenditure, and briefed; hence they pass to the second auditor. The supervision and management of the fund for the civilisation of Indians, and, in general, the correspondence arising out of Indian relations, pass through this bureau.

Bounty-Land Office.-The Bounty-Land Office of the war department is a bureau in which claims for military bounty-lands, originating in the revolutionary and the late war, are examined, and from which military bounty-land warrants issue.

Besides the foregoing, there are also in the war department the following offices, viz : Adju-tant-General's Office; Paymaster.General's Office; Ordnance Department ; Topographical Bureart; Subsistence Department; Surgeon-General's Office; Quarter-master-General's Office and the Engineer Department.

SALARIES OF OFFICERS IN THE WAR DEPARTMENT.

| Secretary of atate..........salary 6000 | dollars. <br> 3 Clerkn-1 at 1150, 1 at 1000, and | SUBSISTENCE DEPARTMENT. |
| :---: | :---: | :---: |
| Chief clerk...................... . . 2000 |  | NOE DEPARTMENT. |
| 5 Clerks-1 at 1850, 2 at 1400, and 6. |  | Major and com. eubetit. |
| Mestenger ............................ 6650.6 | PAYMASTER-GENERAL'S OFFICE. | 3 Clerke-1 at 1850 and 2 at 809. . 2950 |
| tant measenger . . . . . . . . . . . 400 | Paymaster | SURGEON.GENERAL'S OFFICE. |
| BOUNTY LANDS. | Paymaster ....................... | Surgeon-general. . . . . . . . . . . . . . . 2500 |
| Princlpal ....................... 1600 | Chitf clerk. ...................... 1700 | Surge |
| Cierk ............................. 1000 | 2 Clerk\&-each 1100 . . . . . . . . . . . . 2200 <br> Messenger ......................... . . 700 | Cierk . . . . . . . . . . . . . . . . . . . . . . . 1150 |
| INDIAN AFFAIRS. <br> Commiksioner .. .................. . . . 3000 <br> Chief clerk. | ORDNANCE DEPARTMENT. | QUARTERMASTER-GENERAL'S OFFICE. |
| s Clerks-1 \% 1100 , and 2 at 1000 | Colone1 ..................... . . . | B. G. and quartermaster-general |
| - | Captain........................ | Major and quartermaster ...... |
| PENSION OPFICE. | 3 Clerks-1 at 1110, 1 at 1000, and <br> I at $500 . . .$. . . . . . . . . . . . . . . . . . 2950 | 2 Cierka-1 at 1150 and 1 at 900.. 2050 |
| Commisaioner................... 2500 | 1atsoo......................... 2950 | Ansiatant cierk |
| Chitf clerk.................... ${ }^{1600}$ | TUPOGRAPHICAL BUREA | ENGINEER DEPARTMENT. |
| 19 Clerks-4 at 1400, 2 at 1200, 3 at 1000,1 at 900 , aud 9 at $800 \quad 19,100$ | Lieut.-Coinnel and topographical | Chief engineer |
|  | engineer ... . . . . . . . . . . . . . | Arsistant ditto. |
| ADJUTANT-GENERAL'S OFFIC | First-Lieut. | 3 Clerks-1 at 1150,1 at 1000; and |
| Colonei and adjutant-general... " | Cierk . . . . . . . . . . . . . . . . . . . . . . . . . 1200 |  |

The standing army of the United States consists of one regiment of dragoons, one regiment of riflemen, four regiments, or rather companies, of artillery, and eight regiments of infantry.

The regular force, as now authorised by law, consists of $\mathbf{7 1 7}$ commissioned officers, $\mathbf{1 7}$ storekeepers, of whom 15 are attached to the ordnance, aud two to the purchasing department; 250 enlisted men for the ordnance service, and 7590 non-commissioned officers, musicians, artificers, and privates; 20 chaplains and schoolmasters, and as many ordnance sergeants as there are military posts. Clerks, forage masters, and waggon masters, are also employed in the quartermaster's department, from time to time, according to the exigencies of the service. The act of August 23, 1842 , rednced the rank and file of the army 3920 men. The reduction is gradually proceeding, in the manner contemplated by the act, and the excess, according to the last returns, is 1970 men. It is supposed the prescribed minimum witl have been reached by the beginning of the year 1844.

From the general returns of the army, it appears that the whole number of troops now in service is 9847 , consisting of 781 commissioned officers, 9600 non-commissioned officers, musicians, artificers, and privates, and 247 enlisted men of ordnance.

Military Academy.-This institution is at West Point, pleasantly sitnated on the west bank of Hudson river, 52 miles above New York. It was established by an act of congress in 1802 , on 250 acres of land ceded to the United States by the state of New York, in 1826. "The buildings are two stone barracks, one three and the other four stories high, occupied by 250 cadets, the limited nuniber; a large three-story stone building, 275 feet by 75 feet, for military exercises in winter, and as a depository of the chemical apparatus, models of fortification, \&c., and as drawing and recitation rooms; a fine two-story stone building of Gothic architecture, $1: 0$ feet by 60 feet, with three towers for astronomical apparatus, the middle tower revolving for an astronomical observatory, a chapel, hospital, mess liall, two cavalry stables, several workshops and store-rooms, and seventeen separate dwellings for the officers of the institution. There are also a magazine, a laboratory, soldiers' barracks, a store, and about twenty-five dwellings for families connected with the establishment, and a total population of 900 . Here is a convenient landing, and a large hotel, capable of accommodating 100 visitors. This place was fortified during the revolutionary war, and the remains of Fort Putnam, on Mount Independence, elevated 500 feet above the level of the river, and of Fort Clinton, are still seen. The edncation given at West Point, both scientific and military, is of a high order, and thirty-four officers and professors are attached to the institution. Near West Point is an acadeny, kept by J. D. Kinsley, formerly an instructor in the West Point Military Academy, which is flourishing."—United States Gazetteer, 1844.

## RANK AND CLASSIPICATION OF OFPICERS.

Myinr-Goneral

Brigaiier-General
hlde-de-Oamp, in addition $\omega$ pay, \&o., of Lleutenant
Adjutant-Grneral-Coionel
Aenistant Adjutant-Generai-Major.
Assistant Adjutant-Generai-Ga ptain
Inspector-General-Coionel
Quartermanter-General-Brigadier-General.
Andstant Qusrtermaster-Gensrai-Coienel.

| Pay per Mouth. | Number of rations per day. | Nnmber of Horses allowed. | Namber of Servants ailowed. |
| :---: | :---: | :---: | :---: |
| doliars. |  |  | 4 |
| 200 | 15 | 7 | 4 |
| 24 | 1 | 2 | 0 |
| 104 | 12 | 5 | 8 |
| 20 | 0 | 2 | 0 |
| 90 | 6 | 5 | 2 |
| 60 | 4 | 4 | 2 |
| 50 | 4 | 3 | 1 |
| 90 | 6 | 6 | 8 |
| 104 | 12 | 5 | 3 |
| 30 | 6 | 6 | 2 |
| 75 | 5 | 4 | 8 |
| 60 | 4 | 4 | 2 |
| 50 | 4 | 3 | 1 |
| 90 | 6 | 5 | 2 |
| 75 | 5 | 4 | 2 |
| 60 | 4 | 4 | 8. |
| 50 | 4 | 3 | 1 |
| 60 | 4 | 4 | 2 |
| 60 | 8 | 4 | 2 |
| 60 | 4 | 4 | 2 |
| 50 | 8 | 8 | 1 |
| 50 | 4 | 3 | 1 |
| $33 \quad 33$ | 4 | 2 | 1 |
| 90 |  |  |  |
| 75 | 5 | 4 | 2 |
| 60 | 4 | 4 | 2 |
| 60 | 4 | 3 | 1 |
| 3338 | 4 | 2 | 1 |
| $33 \mathbf{3 3}$ | 4 | 2 | 1 |
| 90 | 6 | 5 | 2 |
| 75 | 5 | 4 | 2 |
| 69 | 4 | 4 | 8 |
| 50 | 4 | 3 | 1 |
| $33 \quad 33$ | 4 | 2 | 1 |
| 3333 | 4 | 2 | 1 |
| 75 | 6 | 4 | 2 |
| 60 | 5 | 3 | 8 |
| 50 | 4 | 3 | 2 |
| 40 | 4 | 0 | 1 |
| 30 | 4 | 0 | 1 |
| 25 | 4 | 0 | 1 |
| 10 | 0 | 2 | 0 |


Assistant Q sartermaster-Captain ...............

Commissar/ of Subsistence-Major
Commissary of Suhsistence-Major ..............
Paymaster-General, 2500 dullars per annum
Paymaster-General, 2500 dullars per annum
Surgeon-feneral, 2500 doliara per annum
Surgeons of ten yeara' service ............
Surgeons of less than ten years' strvice.
Asmatant Surgenns of ten years service.
Assiatant Surgenns of five years' service...........
Assistant Surgeons of iess than five years' service
OFFICAR OF THA COAPS OF ENOINARES-CORPS OF TOPOORAPHICALL EN-OINEEAS.-OADNANCE DEPARTMANT.
Colonel ......................................................................................
Lieutenant-Colonel.
Majır.
Captaln ...........
Secoud Weutenant

```
OFFICRRS OF MOUNTED DRAOOONS.
```

Coinnel ................
M пјor.
Captai
First Lientenant
Sucond Lieutenant
OPFICEAS OF THE ART; LLERV-INFANTRY
Colonei
Lieutenant-Colonel
Major..
Faptain..........
First Lleutenant ..
Second hieutengant . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Adjutant, In addltion to pay, \& ce, of Lieutenant
3. Military Departments, Posts, and Arsenals of the United States Army.

| POSTS. | State or Territory. | Post Office. | Permanent Commanders. | Reglment and Corps. |
| :---: | :---: | :---: | :---: | :---: |
| MLLITARY DEPART-MENT.-No. 1. |  |  |  |  |
| Fort Pickens ............... | Fiorida ... . . . . . . . . . . . . | Pensacola .... ......... . . | Heutenant-Coionel . | 7th infantry. |
| Fort McRee . . . . . . . . . . . . |  | Mobile . . . . . . . . . . . . . . . | Captain . . . . . . . . . . | do. |
| Firt Morgan ................... | Alabama . . . . . . . . . . . . . . . . . . . | Petite Coq̧ililiu . . . . . . . . . . | Ditto................. | do. |
| Fort Pike. | Louisisto ............. . . . . . . . . . . . . . | New Orleans ............ | Brevet Msjor. . . . . . | do. |
| New Orleans Barracks. | Ditto ... . . . . . . . . . . . . . . . | Ditto ........ . . . . . . . . . . . | Brevet B. G. .. . . . . . |  |
| Baton Rouge Barracks ...... | Dltto ..... . . . . . . . . . . . . . | Baton Rouge............ | Br | do. |
|  | Ditto . . . . . . . . . . . | Fort desup . . . . . . . . . . . . . |  |  |
| Furt Towson....... . . . . . . . . . | Arkansas Territory ..... | ort Towson. . . . . . . . . . . | Eleutenant-Colonel . Major. | riflemen. |
| Port Warbita. ................. | Ditto . | Fort Gibsun . . . . . . . . . . . | Colondl..... . . . . . . . | 6th infontry. |
| Fort Gibron. . . . . . . . . . . . . . . . . | Ditto .............. . . . . . . | Fort Smlth. . . . . . . . . . . . | Major . . . . . . . . . . . . |  |
| Fort Ecott . . . . . . . | Mismouri Territory...... | Letle Osage Post Offioe. | Brevet Mgjcr........ | 4th Infantry. dragoons. |
| Furt Leavenwort | Ditto ... . . . . . . . . . . . . . . . | Fort Leavenworth ...... | Lientenant-Coienei . Captain. |  |
| Fort Croghan....... | Ditto .... . . . . . . . . . . . . . . . . . . . | Jefferton Berrackg... | Colonel . . . . . . . . . . . . | 4th lnfantry. |
| Jefterson Barracks... | Miewuri. . . . . . . . . . . . . . . | $\begin{aligned} & \text { Jeffertion BerrackS. } \\ & \text { Pairald. } \end{aligned}$ | Oaptain | dragoona. |
| Fort Atkinson......... | Ditto ... . . ................ | Prairio du Chien ........ | Ditto ............... |  |
| Fort Crawford. | Wisconsin Torritory ... | Ditto ............... | (eutensmt |  |

(continued)

| POSTS. | State or Territory. | Poat Office. | Permaneut Commandera. | Regiment and Corps. |
| :---: | :---: | :---: | :---: | :---: |
|  | 10wn Territory........... | Fort Snelling. ........... | Major . . . . . . . . . . . . | Ist infintry. |
| Fort Winnebago.............. | Wisconslu Territory.... | Fort Winnebago . . . . . . . | Captain . . . . . . . . . . | do. |
| Fort Brady | Michigau...... | Sault Sr, Marie . . . . . . . . | Ditto.................. | thato. |
| Fort Mac | Ditto | Michillimackinao . . . . . . . | Ditto....... . . . . . . . | do. |
| Fort Gratiot | Ditto | Fort Gratiot | Leutenamt-Colonel . | do. |
| Detroit Barracka | Ditto | Detroit | Brevet . . . . . . . . . . . | do. |
| Detroit Arsenal ............. | Ditto ........ . . . . . . . . . . . | Doarbornville ......... . . | Captain . . . . . . . . . . . | do. |
| Bntihlo Barracke . . . . . . . . . | New York | Buffalo | Leutenant Colonel . | 2d infantry. |
| Port Niagara | Ditto....................... | Youngatow | Captain . . . . . . . . . . |  |
| Fort Outario | Ditto. | Oawego . . . . . . . . . . . . . . . | Ditto | do. |
| Madiaon Bas | Dist | Sachet'a Harbour ... . . . | Major................ | do. |
| Plattaburg Barr | Ditto. . . . . . . . . . . . . . . . . | Plattaburg .............. | Captain ............. | do. |
| Fort Adams . . . . . . . . . . . . . $\}$ | Rhodo Island . . . . . . . . . | Nowport. . . . . . . . . . . . . . . | Brevet Colonel. . . . . | 2d artiliery. |
| Fort Trumhenlil | Oonnecticut . . . . . . . . . . . | New Louden. . . . . . . . . . | Captain . . . . . . . . . . | do. |
| West Point. | Now York . . . . . . . . . . . . | Weut Point | Major . . . . . . . . . . . . | Eugineers. |
| Fort Columbua. . . . . . . . . . . |  | Now York . . . . . . . . . . . . | Colonol . . . . . . . . . . . |  |
| Fort Hamilton...... . . . . . . , | Now. Y................... | Port Hamilton . . . . . . . . . . . . . . . . . |  | \}2d artllery. |
| Fort Li Fayetto ............ | Penuaylvaula ............ | Philadelpbia ... ......... | Captain |  |
| Carlisle Barracka | Ditto............ . . . . . . . . | Carlisle . | Ditto .. | 4th do. |
| Fort Kent. . | Maiue | Houlton | Ditto | lat do. |
| Fort Falrfield | Vitto. | Dltto | Ditto . . . . . . . . . . . . | do. |
| Hancock Barrac | Ditto | Ditto | Lieutouant-Colone1. | do. |
| Fort Sulliva | Ditto | Eantport | Captain . . . . . . . . . . | do. |
| Fort Prehle. | Ditto | Portiand | Ditto . . . . . . . . . . . . | do. |
| Fort Constitutiou ... .. . . . . . . | New Hampahire | Portamouth . . . . . . . . . . . | Brevot Major ...... | do. |
| Fort ludependenco ........ No. 7. | Massachussets........... | Bovton . . . . . . . . . . . . . . . . | Not zarrimoned .... |  |
| Fort MeHoory .... | Maryland ............... | Baltimore . . . . . . . . . . . . . | Lientenant-Colonol . | 4th do. |
| Fort Severn ......... ......... |  | Annapolia............... | Brevet Major . . . . . | to. |
| Fort Mouroe. . . . . . . . . . . . . . . . <br> Nio. 8. | Virginia. . . . . . . . . . . . . . | Old Point Comfort...... | Colouel . . . . . . . . . . | do. |
| Fort Johnston .............. | North Carolina . . ...... | Smithville. . . . . . . . . . . . | Brev. Lt. Colonel. |  |
| Fort Camwell . . . . . . . . . . . . $\}$ | Ditto | Ditto . |  | 3 d do |
| Fort Maonn.................... | Ditto . . . . . . . . . .......... | Beaufor | Brevot Major ...... | do. |
| Fort Moultrie ............... $\}$ | Cbarleuton Harbour, | \} Charlenton |  |  |
| Castle Pinckney. . . . . . . . . . . Ogeithorpa Barracks.......... | S. C. Georgis . . ................. | Savauuah | Lieuteuant Colouel . | $\begin{aligned} & \text { do. } \\ & \text { do. } \end{aligned}$ |
| No. 9. | Georgia . . . . . . . . . . . . . . | Savauuah . . . . . . . . . . . |  |  |
| Fort Marion.. | Florida . . . . . . . . . . . . . . . | St. Auguatine ........... |  |  |
| Fort King. | Ditto | Seminole Agency <br> Tampa Bay .............. | Captaln .............. <br> Major | 7 th infartry $7 \text { th do. }$ |

Grnsbal Abstract of the Militia Force of the United States, as stated in the Army Register for 1843.

| STATES AND TERRITO- | General <br> Oficers. | General Staff Offcers. | Field Officers, \& \& 0. | Company Officers. | Total Comminuionod Officers. | Nou-comed mistioned omcers, Mu- aicians, aud Privatea. | Ageregato. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | 27 | 89 | 567 | 1,846 | 2,529 | 42,823 | 45,352 |
| Now Hampuhire | 9 | 30 | 337 | 1,289 | 1,665 | 30,806 | 32,471 |
| Magauchijerta. | 0 | 30 | 98 | 416 | 553 | 86,662 | 87,215 |
| Vermsont...... | 13 | 40 | 215 | 905 | 1,173 | 88,363 | 27,536 |
| Rhode Island. | 5 | 35 | 99 | 276 | 415 | 14,540 | 14,455 |
| Counecticnt ...... | 9 | 30 | 311 | 1,059 | 1,409 | 45,061 | 46,470 |
| New York, . . . . . . . . . . | 135 | 863 | 2,490 | 6,576 | 10,104 | 170,015 | 181,079 |
| Now Jeraoy . . . . . . . . . . . . | 19 | 58 | 435 | 1,478 | 1,988 | 87,183 | 39,171 |
| Pennaylvania ... ........... | 55 | 183 | 946 | 4,070 | 5,254 | 248,703 | 951,957 |
| Delawtie............ | 4 | 8 | 71 | 363 | 447 | 84,782 | -8,299 |
| Maryland ................... | 98 | 68 | 644 | 1,763 | 2,897 | 44,467 | 111,988 |
| Virginis ................... | 88 | 61 | 1,261 | 4,740 | 8,789 | 106,898 | 65,118 |
| North Carolina ............ | 28 | 134 | 438 | 1,897 | 2,487 | 40,079 | 81,508 |
| Georgia .................... | 36 | 98 | 746 | 2,212 | 8,099 | 34,220 | 87,312 |
| Alabrma ................... | 31 | 187 | 504 | 1,382 | 2,164 | 42,168 | 44,382 |
| Louisiana .... | 10 | 48 | 183 | 342 | 781 | 14,027 | 14,408 |
| Missienlppl . . . . . . . . . . . . . | 15 | 70 | 392 | 348 | 8es | 35,250 | 20,084 |
| Tennemsee . . . . . . . . . . . . . . . | 25 | 79 | 859 | 2,644 | 3,607 | 67,645 | 71,258 77,216 |
| Keutucky . . . . . . . . . . . . . . . | 43 | 150 | 1,046 | 3,625 | 4,804 | 72,412 | 180,278 |
| Oblo........................ | 31 | iio | - ${ }_{66}$ | 2,154 | 2,861 | 31,052 | 183,013 |
| Illinoia. |  |  |  |  |  |  | 63,234 |
| Mineouri . . . . . . . . . . . . . . . | 45 | 213 | ${ }^{3} 658$ | 1,602 | 2,608 | 57,081 | 50,680 |
| Arkaname. . . . . . . . . . . . . . . |  | ii |  |  | 157 880 | 1,871 12,206 | 2,028 12,786 |
| Mlchigan .................. | 0 | 11 | 97 | ${ }_{3} 486$ | 680 43 | 12,764 784 | 12.827 |
| Florida Torritory.... | $\cdots$ | 6 | 36 | 120 | 109 | 5,054 | 5,228 |
| Iowa Territory ............. | 1 | 3 | 24 | 68 | 06 | 1,153 | 1,249 |
|  | 627 | 2670 | 13,813 | 44,938 | 62,205 | 1,385,645 | 1,711,342 |

## NAVY DEPARTMENT.

The office of the Secretary of the Navy was created by an act of congress of the 30th of April, 1798. The secretary issues all orders to the navy of the United States, and superintends the concerns of the navy establishment generally.

A Board of Navy Commissioners was established by an act of congress of the 7th of February, 1815. This board is attached to the office of the secretary of the navy, is under his superintendence, and discharges all the ministerial duties of that office relative to the purchase of naval stores and materials, and the construction, armament, equipment, and employment of vessels of war, as well as other matters connected with the navy. lits records and accounts are on all occasions subject to the inspection of the President of the United States and the secretary of the navy.

The following list of Oficers was corrected at the Navy Department, July 19th, 1843.


The salary of the principal surveyor of the coasts is 6000 dollars. He has twelve assistants : two at a salary each of $\mathbf{4 0 0 0}$ dollars, two at $\mathbf{3 0 0 0}$ dollars, three at $\mathbf{2 0 0 0}$ dollars, three at $\mathbf{1 5 0 0}$ dollars, one at 1250 dollars, and one at 1000 dollars. The highest rank is commander of a naval station, with the pay of senior captain. The stations are, the Home Coast of Brazil, Meditervanean, Pacific, East Indies, and Coast of $A$ frica.

The naval yards for building ships of war are at Portsmotth, Boston, New York, Philadelphia, Erie, Washington, Norfolk, and Pensacola

## Salaries of the Naval Officers-1844.

| CAPTAINS-67. | SURGEONS-69. |
| :---: | :---: |
| Pay per annum in dollars. | Pay per annum in doliars. <br> Surgeona firet 5 yegrs after date of commisaion .. 1000 |
| Senior Captain, in aervice . .,.... . . . . . . . . . . . . . . . . 4500 | Ditto, ditto, at navy yards, dec.. ....... . . . . . . . . . . 1250 |
| Ditto, on leave, \&x. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 48000 | D.tto, ditto, in sea service. . . . . . . . . . . . . . . . . . . . . . 1333.33 \% |
| Cavtaina of Squadrons....... . . . . . . . . . . . . . . . . . . . . . . 480000 | Ditto, ditto, of the fluet. .......... . . . . . . . . . . . . . . . 1800 |
|  | Ditto, second 5 years ................. . . . . . . . . . . . 1200 |
| Ditto ofr duty...... | Ditto, ditto, at navy yardm. \&c. . . . . . . . . . . . . . . . . . . 1500 |
| COMMANDERS-94. | Ditto, ditto, in sea service......... ........................ . . . . . . . 1800 |
| Commanders in sea service.. ................. ... . 2500 | Ditfo, ditto, of the fleet . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1100 |
| Ditto at navy yards or on other duty.... . . . . . . . . 2100 | Ditto, third 5 yeart . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1750.17. |
| Ditto on leave, \&c.. ... . . . . . . . . . . . . . . . . . . . . . . . . . 1800 | Ditto, ditto, at navy yards........................................ 1866......... |
| HEJTENANTS-324. | Ditto, ditto, of the fleet . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1800 |
| Lieutenast, commanding...................... . . . . 1800 | Ditto, fourth 5 yeara ............ . . . . . . . . . . . . . . . . . . . . . 21. 2ves |
| Ditto on other duty ............................. . . . . 1500 | Ditto, ditto, at navy yards, |
| Ditto valting orders ...... . . . . . . . . . . . . . . . . . . . . . 1200 | Ditto, ditto, in sea nervioe . . . . . . . . . . . . (continwed) |

Pay par annum in doliars.
Surgeons of the teet................................ . 2400
Dltio, twent; years and upward 1800
Ditto, ditto, if navy yarda, to. . . . . . . . . . . . . . . . . . . . 2250
Ditto, ditto, in nea ger 2400
Ditto, ditto, in sea serrice
Ditto, ditto, of he feet .. 2700

PASSED \& USTANT SURGBONS - 9 . ASSISTANT StIRGEONS-60.
Aasiatant 8ursatas waiting orders................. 650
Ditto, ditto, al seet 950
Ditto, ditto, after passing, äo 850
Ditto, dilto, at are, after panaing 1200
Ditto, ditto, at navy yards, \&e. ....................... 940 $^{40}$
Ditto, ditto, at navy yards, after paving.......... . 11 is
PURSERS - 64.
Pnrsers, of ships of the line
3500
Ditto of frigates or razees . . . . . . . . . . . . . . . . . . . . . 3000
Pursers of sioops or steamers of lat ciase.......... . 2000
Ditto of hrigs, and achooners, and ateamers, leus
 and Pensaoola................................... itto of navy yarda, Portamouth, Philadeiphia, and Wanhington.

1500

2000
Dltto of receiving ships at Loston, New York, and Norfoik.

2500
Ditto of other places. . . . . . . . . . . . . . . . . . . . . . . . . . . 1500
Ditto on leave, and waiting orders, the same pay at Surgeons.

CHAPLAINS-22.
Chaplaing, in sea aerric
Ditto, ditto, on leave, \&c.. . . . . . . . . . . . . . . . . . . . . . . 800

PASSED MIDSHIPMEN-183.
Passed Midahipmen, on duty.
Pay per annum in doliaze
Ditto, dleto, Waitlog orders. ..... 750 ..... 750
MIDSHIPMEN-410.
Midshipmen in tea carvioe ..... 400
Ditto on leave, dec.. ..... 800
MASTERS - 31.
Masters of a ship of the line at sen.. ..... 1100
Ditto on other duty ..... 1000
Master's mates, on duty ..... 450
PROFESSORS OF MATHRMATICS AND TEACHERS at NAVAL SCHOULS, \&c.
Professors of mathematicy, on duty, 23 ..... 1200
Teschern at Naval Schools, 3 ..... 750
Boatawains .. 37
Guanere.....40
of a ghip of the ilne .. ..... 600
500
Sailmakers... 35 on leave, $\$ 0$360
MARINE CORPS.
Colonel Commandant. $i, 75$ dullars per month, 12 rations per day ( 20 cents escii.)
Lientensnt Coionei, 1,60 ditto, 5 ditto, ditto.
Majors, 4, 50 ditto, 4 ditto, ditto.

VESSELS OF WAR OF THE UNITED STATES NAVY IN 1844.

| Name and Rate. | Where and when built. | Where tmpluyed. | Name and Rate. | When and where buit. | Where employed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ships of the Line.-11. Gune. |  |  | Gun |  |  |
| Franklln . . . . . . . . 74 | Phiiadelphia .. 1815 | Under repairs, Bost. |  | New York .... ${ }^{1937}$ | Pacifo Ocran. |
| Columhus ........... 74 | Washingtan ... 1819 | Mediterranean. | Saratoga . . . . . . . . . 20 | Portemouth . . 1842 | Coast of Afrios. |
| Obio................ 74 | New York..... ${ }^{1820}$ | Recg. Ship. Boston. |  | Baitimnre . . . . 1818 | Recg. Ship, N. Orl. |
| Delaware .......... 74 | Gosport, Va. . 3820 | Mediterranean | Decatur.............. 16 | New Yoik ..... 18 |  |
| Aiabama ............ 74 |  | On atuck n, Portsm. |  | Portmouth ... 18 |  |
| Vermont . . . . . . . . . . 74 |  | Ditto, Boston | Yorktown . . . . . . . . . . 16 | Norfolk . ${ }^{\text {a }}$. . 1839 | Pac |
| Virginia............ ${ }^{74}$ |  | Disto, ritto | Dule . . . . . . . . . . . . . 16 | Philadelphia . . 1839 | Ditto, ditto. |
| Peansylvania ....... 120 | Philadeiptia . . 1837 | $\mathbf{O n}_{\mathrm{a}}$ atocto, ditin |  |  |  |
| Wamhington ........ |  | Ditto, Wauhington | Dniphin.............. 10 | New York .... 1836 Bostnn . . . . . . . . 1830 | Home Squadron. Const of Africa. |
| Frigatee, 1at Clase.-14. |  |  |  | Dito........... ${ }^{1 \times 1838}$ | cg. versel, Bultic. |
| Independence, Ruzee 54 | Puton ........i8i4 | Paoifio Ocean. | Coneort <br> ge $\qquad$ 10 | Dito........... 1836 |  |
| Coostitutiou........ 44 | Boston . . . . . . . 1797 | Iu ord., Nurfoik. | Perry . . . . . . . . . . . . . 10 | Norfolk ....... ${ }^{1843}$ | repari |
| Potomac ............ 44 | Warhington.. . 1821 | Bostun. | Somers ............. 10 | New Yurk..... 1842 | Home Squadron. |
| Brandywine ....... 44 | Ditto......... . 1825 | East Indies. | Truxton............. 10 | Norfoik . . . . . . 1843 | Special Service. |
| Hudson . . . . . . . . . . 44 | Purchased .... 1826 | In ord., New York. | -9. |  |  |
| Cumberland......... 44 | Borton ...........i882 | In ord., Boston | Grampus........... 10 | Washington ... 1821 | Home Squ |
| Sahine ............. 44 |  | On stock, N, York. | Shart................ 10 | Ditto.......... 1821 | Paoific licealt. |
| Sarannab .......... 44 |  | Diten, | Enterprine . . . . . . . . 10 | New York .... 1831 | Coast of Brazil. |
| Karitan ............. 44 |  | Phiiadei | Boxer............... 10 | Bneton ....... . 1831 | Weat Indies. |
| Columhia........... 44 | Waibliggton ... 1836 | Cuast of Brasil. | Experiment . . . . . . . | Waubington ...1831 | Recg, ressel, Phila. |
| St. Lawrence. ...... 44 <br> Congreas | Portamouth ... 1841 | On atockn, Norfolk. Mediterranean. |  | War department. |  |
| Frigaten, 9d Clasn.-2. |  |  | On-ka-hy-e ......... | Purchased ......ige: | Norfolk. Ditto. |
| Conateilation ........ <br> Macedonian . . . . . . 38 <br> 38 | Baltimore ...... 1797 | Ceast of Arrica. |  |  |  |
| 8loops of War.-17. |  |  |  | New York. ..... 1837 Trans. War dep. | In ord., New York. Surveying. |
| Joun Adams........ 20 | Narfolk, rehulitis20 | Coast of Brazil. | Miaslesippl .......... 10 | Philadelphia . . 1841 | In ord., Boston. |
| Boston . . . . . . . . . . 20.20 | Buston Yo....... ${ }^{\text {182 }}$ | Bmen. ${ }^{\text {Howe Squadron. }}$ |  | Now |  |
| Vincenoes. . . . . . . . . 20.20 |  | Howe Squadron. Nurfilt. | Princeton ............. | PLiladeiphia ...1843 | ord |
| Falmouth .......... 20 | Ditto.......... 1827 | Home Squairon. |  |  |  |
| Fairfield ............ 20 | New York . . . . 1824 | Mediterranean. | re Ships.-3. |  |  |
| Vandalia........... ${ }^{20}$ | Philadeiphia . . 1828 | Home Squadron. | Relief................ |  | Paoifio Ocean. |
| St. Louis ............ 20 Cyane.............. 20 | Washington ... 1828 | East ladies. <br> Pacifio Ocean. | Lexington. . . . . . . . . . ${ }^{\text {c }}$ 8 | Baitimore...... 1813 <br> New York | Ditto, dittc. Mediterranoan. |

## POST-OFFICE.

This department is under the superintendence of a postmaster-general, who has three assistants. The postmastergeneral has the sole appointmunt of all the postmasters throughout the United States, the making of all contracts for carrying the mails, and the direction of every thing relating to the department.

The revenue arising from the general post-office has been principally expended upon the extension and improvement of the estahlishment, by which means the regular conveyance, by mail, of letters, newspapers, pamphlets, \&ce., has been extended to the inhabitants of every part of the Union, even to the remotest territorial settlements.

This establishment is remarkably well and cheaply administered, considering the inconvenience of the bad roads in the remote distric ${ }^{\mathrm{s}}$, and the vast extent of national territory. The following scale of postages under the new law of 1845 , is also very moderate.
cents.
For a letter, not exceeding half an ounce in weight (avoirdupois), sent not exceeding 300 miles

10
Sent over 300 miles
For every half-ounce, and any excess over every half-ounce, the same rates of postage ; and when advertised, two cents on each letter; or four cents, if the advertising cost so much, additional.
For drop letters (not to be mailed), each . - $\quad$. 2
For any printed circular, handbill, or aciertisement, on quarto post, single cap, or paper not larger than single cap, unsealed, sent any distance
For any pamplilet, magazine, periodical, or other matter of every kind, that is transmittable by mail, and has no written communication on it, of one ounce or less, or for a newspaper exceeding 1900 square inches of surface
For each additional ounce, or an excess greater than half an ounce . Newspapers of 1900 square inclies or less, sent by editors or publishers, from their offices of publication, any distance not exceeding thirty miles $\quad$. free.
For any other newspaper sent over thirty, and not more than 100 miles, or any distance within the same state
Sent over such distance .
Where the circular is on a sleet larger than single cap, it is to be rated as a pamphlet. As the postage on these articles is chargeable on each copy, postmasters will carefilly examine all packets, and rate the postage accordingly. When the article to be mailed is a circular, pamphlet, or newspaper, it shonld be so enveloped, or folded, that it can be distinctly seen at the office to be such, and also that it contain no writing, marks, or signs, to serve the purpose of written communications. If not done up so as to open at the end, it is to be charged as a letter, by weiglit.

No packet can be mailed wlich weighs more thau three pounds. Bound books of any size are not included in the term "mailable matter," except books sent by governors of states.

The establishment of private expresses for the conveyance of any letters, packets, or packages of letters, or other matter transmittable in the United States mail (newspapers, pamphlets, magazines, and periodicals excepted), from one city, town, or other place, to any other city, town, or place in the United States, between which the United States mail is regularly transported, is prohibited.

1. The President, ex-Presidents, and Mrs. Madison, and Mrs. Harrison, retain the franking privilege, as regulated by former laws.
2. The Vice-President, members of Congress, and delegates from territories

May transmit public documents free during their official terms;
May send and receive free, newspapers, ketters, or packets, weighing under two ounces, during the session of Congress, and for thirty days before the commencement and thirty days after the close of any session ;

May receive letters free, not weighing over two ounces, during the recess. This does not include the interval from the close of one Congress to the commencement of the next;

May transmit free written letters from themselves the whole year-that is, from sixty days before
the commencement of any session, until the meeting of the next Congrcs.
3. The Secretary of the Senate and the Clerk of the House of Representatives

May send free public documents during their official terms;
May send and receive free letters, newspapers, and packages, not weighing over two ounces, during tile session of Congress, and for thirty days before and after ;

May send free ketters written by themselves during their official terms.
4. The Governors of States may send fre? the laws, records, and documents of the legislature,
to the governors of other states.
5. The three Assistant Postmasters-general.

May send free letters, packages, or other matters, relating exclusively to their official duties, or the business of the post-office department ;

May reccive all such letters and documents as relate to their own dutios, or that of the department, and have the postages remitted at the city post-ofice.
6. Depity postmasters may send froe all such letters and peckages as may relaie exclusively to the business of their respective offices, and may have ailowed all postage paid or charged to them in the cettlement of their accounts.
7. Exchange newapapers betwee., editors pass free.
8. Editors or publishers of newspapers may send their papers free within thirty miles of the place of publication.
9. Communications addressed to the officers of the government, heretofore having the franking privilege, touching the busiuess of their respective offices, are to be paid for out of the contingent fund provided for their offices, or out of the treasnry.
The following Salaries of Officers as corrected at the Post Office Dopartment, July 201h, 1843.


Salary in Dollars.
Postmaster-General. Nalary in Dollars.
Assistant Potmanter-General
2500
Ditto ditto ............................. 2500
Ditto ditto
5000
Chief Clerk
2500
The other clerks have salaries varying from 250 dollars to 1800 doll postmasters in the varions state, county, and town pothoffices, 1800 dollars per annum ; and the 500 to 2000 dollars per annum

The establishment of the post-office by the federal government was never with the view of deriving revenue from it as a trade, by giving the government a monopoly of that trade. The object was only to do that by government agency, which, although indispensable for public convenience and the transaction of business, public and private, was, in that early period of the government, beyond the means of individuals, or associations of individuals. The following is a table of the leading features of the department from the commencement of the government:

Post Office Establishment of the United States-1790 to 1845.

|  | Haror. | Poulteo | Reocolet, | Rsp |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | dallerer |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  | 11 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  | Non |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | pbject ience ment, of the

Brorte preme etctionton it relate to

- peration July les, 1045.

Tazme of Mail Service for the Year preceding the 1st of July, 1842 and 1845.

|  | Length of Routes. | Anntal Trataportation. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STATEA ANb TERRITORIES. |  | Horne and Aulky. | Neage ind Conch. | $\begin{array}{\|c\|} \hline \text { Raliroad } \\ \text { and } \\ \text { Stanmboat. } \end{array}$ | Tranaporta- | Total Oont. |
|  | miles | miles. 250,189 | mlles. | milet. | $\begin{aligned} & \text { milas. } \\ & 1.019,949 \end{aligned}$ | $\begin{aligned} & \text { dollarta } \\ & -2010 \end{aligned}$ |
| N. Hasprine .. . . . . . . . . . . . . . . . . . . . . . . . | 2805 | 191719 | 370,164 | .... | 691,876 | 47.045 |
| Verta | 2,405 | 128,020 | 614,174 968,087 | 491,698 | 1,601,639 | 190750 |
| Rrade 10 | 838 | 18,444 | 66,450 | 299,959 | 111,859 | 2,615 |
| Conneptiout | 2,053 | 120,788 | 468,280 | 232,860 | 816.918 | 6 |
| Now Yort | 18,119 | 895,413 | 3,004,935 | 861,420 | 4,761,759 | . |
| New Jerney .. . . . . . . . . . . . . . . . . . . . . . . | 2,021 | 185,544 | 868,494 | 100,424 | 604,409 $\mathbf{3 , 1 1 9 , 6 9 3}$ | 226.102 |
| Pepasylvata ...... ............ . . . . . . . . | 10,770 | 943106 | 1,800,934 | 285,003 90003 | 9,138,248 | 15,046 |
| Delavare ....... . . . . . . . . . . . . . . . . . . . . | 1,345 | 24,840 | 266,634 | 260,401 | 760,757 | 16,137 |
| Firgivia... | 11,797 | 1,069,180 | 999,054 | 365,748 | 2,363,982 | 182,008 |
| N. Corolina .. . . . . . . . . . . . . . . . . . . . | 7486 | 372,426 | 692,826 | 974,560 | 1,639,812 | 140,50x |
| 日, Curohisa. | 4,059 | 299,257 | 391,026 | 901,568 | 1,018,602 | 171, 1205 |
| Oper Fila . | 8,621 | 454,908 | 808,497 | 99,424 | 975,012 | 4,909 |
|  | 11,880 | 992,897 | 1,712,013 | 108,308 | 2,788,218 | 108,005 |
| H | 2,509 | 818,054 | 987.608 | 98,268 | 701,830 | 97,70\% |
| Indiana.. . . . . . . . .. . . . . . . . . . . . . .0. . . . | 7,856 | 609,94 | 681,694 | 42,849 | 1,675,303 | 150,915 |
| IIIt | 9.560 | 583,203 | 1,667, 598 | 12,04 | 209,920 | 18,400 |
|  | 1,058 | 101,968 | 34,720 |  | 183,688 | 12.189 |
| Missouri .............. .t. . . . . . . . . . . . . | 8,930 | 494,256 | 970,080 | 11,744 | 782,080 $\mathbf{1} 400,740$ | 68,819 |
| 2entueky . . . . . . . . . . . . . . . . . . . . . . . . . | 6,461 | 544,174 | 726,316 | 130,250 | $1,400,740$ $1,101,171$ | 108,412 |
| Tentere . . . . . . . . . . . . . . . . . . . . . . . . | 78.809 | 618,760 589,075 | 689,410 | 106,184 | 1,377,073 | 211,998 |
| Alabma ..................................... Miteleslppl.................................. | 7,909 4,850 | 651,994 | 260,832 | 112,735 | 925,561 | 181,977 |
| Armaprex | 8,641 | 403,024 | - 140,192 | 61,048 165,21 | 604,868 | 82,77 78,69 |
| Armiofata .o. . . . . . . . . . . . . . . . . . . . . . . . . . . | 8,007 | 283,039 | 15,104 | 166,201 |  |  |
| Tetal, 18th...................... | 149,732 | 11,644,093 | 18,767,030 | 4,424,262 | 34,835,991 | 1067,700 |
|  |  | 787,005 | 1,700,510 | 649,591 | 3,087,796 |  |
|  | 148,940 | 11,295,651 | 17,924,046 | 0,484,692 | 85,645,200 | 2p07,901. |
| - Cont in dolliars, 145.......... . |  | 848,482. | 1,476,079 | 843,430 |  |  |

dollars. cte.
Receipts for the yenr 1845 Expenditures for the year $4,289,84180$ The net revenue deducting the commisoions of postmasters, ac. 2,942,217 27 The pay of poistmatiets for the year was

1,409,875 18
Extract from the Report of the Pootmasten-General, dated December 3 rd, 1842.
"A public service thich requires the ageney of 13,783 postmasters and their clerks, 2 s 4 s contractors and their ageats, covering; dinring the year, $34,885,991$ miles of transportation, and extending almost to the door of every citizen, must encounter difficulties, and be subjected to occational irregularitiay not only from the neglect of some of to numerous agents but from physical canses, not in the power of this Department to overcome.
"The whole number of free letters sent througl the post office annually, so far as the returns of postmasters exhibit, is about $\mathbf{3 , 0 0 0 , 0 0 0}$.
"While the government is charged exorbitant rates for the transportation of the mails, Individuals have great facilities for the conveyance of letters out of the mails. This, like all mmuggling, will be carried on whenever the government charge is so high as to afford a premium for is doing. On all the railroad and steamboat routen, not only is a large proportion of lettert cent by private hands, but regularly established private expresses or "common carriers" are establiohed, which transport, according to tie authority of the secretary of the treasury, one-third of all the letters between New York and Boston. These expreseses have become very important, and are constantly incressing. The first established was that of Harnden and Co., abont the year 1835. He commenced as a package express, without any reference to letters, simply to carry smali packages between New York and Boston, and deliver them promptly on arrival. Gradually he acted as a kind of commission merchant, being deputed to buy the goods he was to bring back with him. The great convenience of this express, and the high conîdence reposed in Mr. Harnden by the mercantile community, made liis business grow with great rapidity, and he soon made arrangements with the railroads and steamboats, by which his business was conducted on a more permanent basis, mutually beneficial. On the establishment of Cunard's line of steamboats to Boston, Mr. Harnden was applied to, to undertake the freight-agency of the line, which he accepted, and to carry it out, established a branch in Liverpool. Being thus situated, with expresseg running through all the principal cities concentrating in Bostion, and communicating with his branch in Liverpool through the government steamers, it became obvious that a safe, cheap, and prompt channel, for forelgn letters to their destination, was formed through his arrangements, and he was importuned to undertake the business. Under these circumstancet, Mr. Harnden made arrangements with the post-office department, by which he was appointed a mail carrier. Thus empowered, he received foreign letters, took them to the post-office, paid the postage to the government, put them in a separate mail-bag, with a separate way-biil, and delivered them promptly and regularly. An important object was thus effected. The department got its postage, and the merchants were assured of the promut delivery of thcir letters ; efficacy was given by individual enterprize to an important branch of the mail service, buts still hampered by the government restrictions. Its usefiliness was, however, carried out still further. The correspondence between this country and Europe is immense; far greater than between a zy country of Europe and the remaining portions of it. This arises, in part, from the immense nun ber of im migrants which has been pouring in for half a.century, leaving friends and relations behind them. These latter are mostly in poor circumstances, and those here, in writing home, wish to remit money in small amounts, and pay postage in advance. This never could be done until the establishment of Harnden's agency, by which a person in any of the Atlantic cities may remit funds in small amounts, and pay postage to any place in Great Britain or Europe. The letter and money may be paid to Harnden's agent, and thence go free to its destination. For thesc purposes Mr . Harnden remits by each packet from 20,000 dollars to 30,000 dollars to his agent. Here is an establishment for public convenience constantly increasing in importance, and is checked in its advance only by the government monopoly of the post-office, which operates as a heavy tax upon the business of Mr. Harnden. The ramifications of that business afford the means of destroying the post-office ultimately altogether. The success of Harnden has induced the establishment of numerous other lines, of which there are twenty different ones running into Boston alone, and numerous others stretching as far west as Buffalo ; although none of these are so extensive as Harndeniz, they run upon all the routes between points which have the greatest business connexion. Hence all tiose merchants and others whose business lies in the same direction, make up their letters into packages, which are conveyed upon their lines for 50 cents, and have been known to contain letters on which the postage would have been from 20 dollars to 30 dollars. Most of the hotels have boxes to collect letters for their customers, and in mercliants' stores packages are made up alternately. Thus, even without the knowledge of the carriers, immense quantities of letters are conveyed by these ne eans without cost of postage; on one occasion a merchant sent from New York to Philadelphia $4 \overline{0}, 000$ dollars in bills, enclosed in two pattern cards. The transaction was made public through the ignorance of the recipient of the package of its contents, until an outcry about the supposed loss of the money brought it to light. Independent of these common carriers, there are on the principal routes, employed by banks and penokers, special carriers, who bear mostly letters and money packages. The extent of this business is manifest in the fact, that two, employed between New. York and Philadelphia, pay each to the railroads, for their fares alone, 1200 dollars per annum. These are the means by which letters are carried without the connivance of the agent. But by far the greater quantity is carried with their knowledge: for instance, on one occasion, Mr. Harmden stated that between Boston and New York he paid the department 600 dollars per month for a year, making 7200 dollars. Other lines, which convey nearly as many, did not pay one dollar. Under the operation of ali these causes, the revenue of the office at Boston is fast decreasing, and the same influences are rapidly producing the same results at other points.
"the great success of these undertakings is the surest indication that they 'go with the peo-
ple;'; that they supply a want which the government arrangements do not anpply. General Jackson, in his first aniumal message, describes the post-office department as being to the body politic what the veins and arteries are to the natural-conveying rapidiy and regularly, to the remotent parts of the syatem, correct information of the operations of the government, and bringing back to it the wishes and feelings of the people. Through its agency, we have secured to ourselves the full enjoyment of the blessings of a free prew.' "

## the united states taripz of 1846.

## An Act reducing the Duty on Imports, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America, in Congress assembled, That from and after the lit day of December next, in lieu of the duties heretofore imposed by law on the articles hereinafter mentioned, and on such as may now be exempt from duty, there shall be levied, collected, and paid, on the goods, wares, and merchandise herein enumerated and provided for, imported from foreign countries, the following rates of duty: that is to say -
$\because$ On goods, wares, and merchandise mentioned in schedule $\mathbf{A}$, a duty of 100 per cent ad valorem.

On goods, wares, and merchandise mentioned in schedule B, a duty of forty per cent ad valorem.

On goods, wares, and merchandise mentioned in schedule $\mathbf{C}$, a duty of thirty per cent ad valorem.

On goods, wares, and merchandise mentioned in schedule $\mathbf{D}$, a duty of twenty-fva per cent ad valorem.

On good, wares, and merchandise mentioned in schedule E, a duty of twenty per cent ad valorem.

On goods, wares, and merchandise mentioned in schedule $F$, a duty of fiteen per cent ad valorem.

On goods, wares, and merchandise mentioned in schedule $\mathbf{G}$, a duty of ten per cent ad valorem.

On goods, wares, and merchandise mentioned in schedule H , a duty of five per cent ad valorem.

Sec. 2. And be it further enacted, That, from and after the first day of December next, the goods, wares, and merchandise mentioned in schedule 1 , shall be exempt from dnty.

Sec. 3. And be it further enacted, That, from and after the first day of December next, there shall be levied, collected, and paid on all goods, wares, and merchandise imported from foreign countries, and not specially provided for in this act, a duty of twenty per centum ad valorem.

Sec. 4. And be it further enacted, That, in all cases in which the invoice or entry shal not contain the weight, or quantity, or measure of goods, wares, or merchandise now weighed, or measured, or ganged, the same shall be weighed, gauged, or measured at the expense of the owner, agent, or consignee.
Sec. 5. And be it further enacted, That, from and after the first day of December next, in lieu of the bounty heretofore authorised by law to be paid on the exportation of pickled fish of the fisheries of the United States, there shall be allowed, on the exportation thereof, if cured with foreign salt, a drawback equal in amount to the duty paid on the salt, and no more; to be ascertained under such regulations as may be prescribed by the Secretary of the Treasury.

Sec. 6. And be it further enacted, That all goods, wares, and merchandise imported after the passage of this act, and which may be in the public stores on the second day of December next, slaall be subject to no other duty upon the entry thereof than if the same vere imported respectively after tinat day.
Sec. 7. And be it further enacted, That, the twelth section of the act entitled "An act too provide revenue from imports, and to change and modify existing laws imposing duties on imports and for other purposes," approved August 30,1842 , shall be, and the same is hereby so far modi-
fied that all goods imported from this side of the Cape of Good Hope or Cape Hern fin the public goods imported from this side of the Cape of Good Hope or Cape Horn may remain said section; and that all goods imported from beyond the Cape of Good Hope or Cape Horn may remain the public stores one year, instead of the term of ninety days, prescribed in the said section.

Sec. 8. And be it further enacted, That it shall be lawful for the owner, consignee, or agent of imports whicl have been actually purchased, on entry of the same, to make such addition ir the entry, to the cost or value given in the invoice, as, in his opinion, may raise the same to the .
true market-walue of suci imports in the principal markets oi the country whence the importation sholt have been made, or!n which the goods imported shall have been originally manufactured or produced, as the case may be ; ond to add thereio all coste and chargea which, under exiating Iama, would form part of the true value at the port where the same may be entered, upon which the duties shall be assessed. And it thall be the duty of the collector within whose district the s3me may be imported or entered to cause the dutiable value of such imports to be apprained, estimated, and ascertained, in accoidance with the provisions of existing laws; and if the appraised value thereof shall exceed, by ten per centum or more, the value so declared on the entry, then, is addition to the duties inposed by law on the same, there shall be levied, collected, and paid, a duiy of twenty per centum ad valorem on such appraised velue : provided nevertheless, that under no circumstances shall the duty be assessed upon an amount less thap the invoice value; any law of Congress to the contrary not withstanding.

Sec, 9. And be it further enacted, That the deputies of any collector, naval officer, or surveyor, and the clerks employe; by any collector, naval officer, surveyor, or appraiser, who are not by existing, laws required to be aworn, shall, before sntering upon their reppective dutien, or, if arready employed, before continuing in the discharge thereaf, take and subseribe an. onth.or olirmation faithfully and diligentiy to, perform such auties, and to use their best endeavours to prevent and detect frainds upon the revenne of the United States; which oath or affirmation shall be administered by the collector of the port or districi where the said deputios or clerks may ba employed, and shall be of a form to ie prescribed by the Secretaly of the Treasury.

Sec. 10. And be it further enacted, That no officer or other person connected with the mavy of the United States shall, under any, pretence, import in any ship or vessel of the Unlted States any goods, wares, or merchandise lisble to the payment of any duty.

Sec. 11. And be it further enacted, That all acts and parts of acts repugnant to the provision of this act be, and the same are hereby repealed.

Schedule A, one hundred per centum ad valorem,-Brandy, and other spirits distilled froum grain or other materials ; cordials, absynthe, arrack, curacoa, kinchenwasser, Ilqueurs, marischino, ratlifa, and all other spiritnous beverages of a similar character.

Schedule B, forty per centum cd valorem.-Alabaster and apar oznameuts, almonds; anchovies, sardines, and all óher fish preserved in cil ; camp'.or, refined ; cassia, cloves, composition top: for tables or other articles of furnitula; comfite, sureetmeate, or fruit preserved ln sugar, brandy, or molasses ; currants, dates, figs, ginger rnot, dried or green ; glass, cut ; mace, manufactures of cedar-wool, granadilla, ebony, mahogr ay, rose-wood, and satin-wood; nutmegs, pimento, prepared vegetables, meats, posltry, and game, sealed, or enclosed in cans, or otherwise ; prunem reisins, scagliola tops for tables or other articles of firniture; cigars, snuff, paper cigars, and all other manufactures of tobacco : wines, Burgundy, charapagne, claret, Madeira, port, sherry, and all other wines, and imitations of wines.

Schedule C, thirty per centum ad vatorem.-Ale, beer, and porter, in easke er bottles; argentine, alabatta, or German silver, manufactured or unmanufactured s. articlem embroidered with gok, silver, or other metal; articles worn by men, women, or children, of whatever material composed, mad. up, or made wholly, or in part, by hand; asses' skins ; balsama, conmetics, ensences, extructs, perfunies, pastes, and tinctures, used either for the toilet or for medicinal purposes; baskets, and all other articles composed of grass, osier, paln-leaf, straw, whalebone, or willow, not otherwive provid-d for ; bay rum ; beads, of amber, compositlon, or waz, and all other beads : benroutes, Bologna sausages, bracelets, braids, chains, curls, or ringlets, composed of hair, or of which hair is a component part ; braces, suspenders, webbiug, or other fabrics, composed wholly or la part of India-rubber, not othervise provided for; brooms end brushes of all klads; cameon, real and imitation, and mosaics, real and imitation; when set in gold, silver, or other metal; canes and sticks for walking, finished or unfinlshed; capers, pickles, and sauses of all kinds, not otherwiso provided for : caps, haty, mufts, and tippety of fur, and all other manufactures of fur, or of which fur shall be a component material; caps, gloves, leggings, mits, socks, atockinge, wuve shirts and dravere, und all similar articles made on frames, worn by men, women, or rhildren, and not othor* wist provided for; card-cises, pocket-bocks, shell-boxes, souvenlss, and all similar axticledio of whatever material composed; carpets, carpeting, hearth-rugs, bedeides, and other portion of carpeting, heing eithor Aubusson, Brussela, Ingrain, Suxony, Turkey, Venetian, Wilton, or any otiter similar febric; carrisges, and parts of carriages ; cayenne pepper, cheese, cinnamon; clocks, und pants of clocks; clothing, ready mado, and wearing apparel of every deacription, of whatever material composed, made up or manufactured, wholly or in purt, by the tailor, sempatrem, of manufacturer; egach and harmess furniture, of all kinds; coal, coke, and cnlm of coul, combs of all kinds ; compositions of glass or pastc, when set ; confectionary of all kinds, not otherwise prom vided, for ; coral, cut or manufaciured; corks, cotton-cords, gimpe, and galloons, court-plasier; crayons of all kinds; cutlery of all kinds; diamondi, gems, pearla, rubles, and other preclois stones, and imitatione of precious atones, when set ln gold, silver, or other metal; dolls, and toys of ail kinuis, earthen, china, and stone ware, and all other wares, composed of carthy or mineral
bananas, barley, beef, bees-wax ; berries, vegetables, fowers and barks, not otherwise provided for, bismuth, bitter apples, blankets of all kinds; blank books, bound or unbound; blue or Roman vitriol, or sulphate of copper; boards, planks, staves, lath, scantling, spars, hewn and savn timber; and timber to be used in building wharfs ; boucho leaves, breccia, bronze liquor, bronze powder, butter, cadmium, calamine, cantharides; caps, gloves, leggings, mits, zocke, stockings, wove shirts and drawers, made on frames, composed wholly of cotton, worn by men, women, and children; cassia buds, castor oil, castorum ; cedar-wood, ebony, granadilla, mahogany, rose-wood and satinwood, unmanufictured; chocolate, chromate of lead; chromate, bichromate, hydriodate, and prussiate of potash; cobalt, cocoa-nuts, coculus indicus; copperas or green vitriol, or sulphate of iron; copper rods, bolts, nails, and spikes; copper bottoms; copper in sheets or plates, called braxier's copper, and other sheets of copper, not otherwise provided for; cream of tartar, cubebs, dried pulp, emery, ether, extract of indigo; extracts and decoctions of logwood and other dye-woods, not otherwise provided for; extract of madder, felspar, fig blue ; fish, foreign, whether fresh, smoked, salted, dried, or pickled, not otherwise provided for; fish glue or ininglees, fishh-kins, flaxseed, Aour of sulphur, Frankfort black, French chalk; fruit, green or ripe, not otherwise provided for; falminates or fulminating powders, furs dressed on the skin, gamboge, gh:se, green turtle, gunny cloth, gunpowder; hair, curled, moss, sea-weed, and all other vegetable substances used for beds or mattresses ; hams, hats of wool ; hat bodies, made of wool, or of which wool phall be a component material of clief value; hatters' plush, composed of ailk and cotton, but of which cotton is the component material of chief value; hemp-seed or linseed, and rapeseed oil, and all other oils thsed in painting; Indian corn and corn-meal, ipecacuanha, iridium, iris or orris root, iron liquor, ivory or bone black, jalap, juniper berries, lac spirits, lac sulphur, lampblack, lard; leather, tanned, hend or sole ; leather, upper of all kinds; lead, in pigs, bars, or sheets ; leaden pipes, leaden shot, leeches, linens of all kinds, liquorice paste, juice, or root; litharge, malt, manganese, manna; manufactures of flax, not otherwise provided for; manufactures of hemp, not otherwise provided for; marble, in the rough, slab, or block, unmanufactured; marine coral, unmanufactured; medicinal drugs, roots, and leaves, in a crnde state, not otherwise provided for; metals, Dutch and bronze, in leaf; metals, unmanulactired, not otherwise provided for ; mineral and bituminous substances, in a crude state, not otherwise provided for ; musical instruments of all kinds, and strings for musical instruments of whip.gut or cat-gut, and all other strings of the same material ; needles of all kinds, for sewing, darning, or knitting; nitrate of lead, oats and oatmeal; oils : neatsfoot and other animal oil, spermaceti, whale, and other fish oil, the produce of foreign fisheries; opinm ; oranges, lemons, and limes ; orange and lemon peel; osier or willow, prepared for basket-makers' use ; patent mordant; paints, dry or ground in oil, not otherwise provided for ; paper hangings and paper for screens or fire-boards ; paving-stones, paving and roofing tiles and bricks, pearl or hulled barley; periodicals and other works in the course of printing and republication in the United States; pine-apples, pitch, plantains ; plaster of Paris, when ground ; plumbago, pork, potassium, Prussian blne, pumpkins, putty, quicksilver, quills, red chalk, thubarb; rice or paddy, roll brimstone, Roman cement, rye and rye-flour ; saddlery, common, tinned, or japanned; saffron and saffron.cake, sago ; sal soda, and all carbonates of soda, by what-ever names designated, not otherwise provided for; , malts: Epsom, glauber, Rochelle, and all other salts and preparations of salts, not otherwise provi'ed for ; sarsaparilla, sepia, shaddocks, sheathing paper; skins, tanned and dressed, of all kinds; skins of all kinds, not otherwise provided for; slate pencils, smalts, spermaceti candles and tapers, spirits of turpentine, sponges, spunk, squills, starch, stearine candles and tapers ; steel, not otherwise provided for ; stereotype plates, still bottoms; sulphate of barytes, crude or refined; sulphate of quinine, tallow candles, tapioca, tar, thread laces and insertings, type metal; types, new or old ; vanilla beans, verdigris ; velvet, in the piece, composed of cotton and silk, but of which cotton is the component material of chief value; vermilion, wax candles and tapers ; whalebone, the produce of foreign fisheries; wheat and wheat flour, white and red lead ; whiting, or Paris white ; white vitriol, or sulphate of zinc ; window glass, broad, crown, or cylinder; woollen listings, yams.

Schedule F., ffleen per centum ad valorem.-Arsenic; bark, Peruvian; bark, Quilla; Brazil paste; brimstone, crude, in bulk; codilla, or tow of hemp or flax; cork-tree bark, unmanufactured; diamonds, glaziers', set or not set ; dragon's blood; flax, unmanufactured; gold and silver leaf, mineral kermes; silk, raw, not more advanced in manufacture than singles, tram and thrown, or organzine ; steel in bars, cesist, shear, or German ; terne tin plates, tin Joil ; tin, in plates or sheets; tin plates, galvanized, not otherwise provided for ; zinc, spelter, or teutenegue, in sheets.

Schedule G., ten per centum ad valorem.-Ammonia; annatto, Rancon or Orleans; barilla; bleaching, powders, or cliloride of line ; books printed, magazines, pamphlets, periodicals, and illustrated newapapers, bound or unbound, not otherwise provided for ; building stones; burr stones, wrought or unwrought ; cameon and mosaics, and Imitations thereof, not set ; chronometers, box or ships', and parts thereof; cochineal, cocoa, cocoa-hlells; compositions of glass or paste, not set ; cudbear ; diamonds, gems, pearls, rubies, and other precious slones, and imitations theré,
of, when not set ; engravings or plates, bound or unbound; hemp-seed, linseed, and rape-seed; fillers' earth : furs, hatters', dressed or undressed, not on the skin, ditto, unidressed, when on the skin; gold-beaters' skins, gum Arabic and gum Senegal, gum tragacanth, gum Barbary, gum East India, gum Jedda; gum substitute, or burnt starch; Lair of all kinds, uncleaned and unmanufiatured; India rubber, 'in bottles, slabs, or sheets, unmanufactured; indigo, kelp, lemon and lime juice, lime, maps and charts; music and music paper, with lines, bound or unbound; natron, nux vomica; oils, palm and cocoa-mitt; orpiment; palm-leaf, unmanufactured; polishing stones, pumice and pumice stones; ratans and reeds, unmanufactured; rotten stone, sal ammonia; saltpetre (or nitrate of soda, or potash) refined or partially refined; soda ash; sulphuric acid, or oil of vitriol ; tallow, marrow, and all other grease and soap stocks and soap stuffs, not otherwise provided for; terra japonica, or catechu; watches, and part3 of watcles; watch materials of all kinds, not otherwise provided for ; woad or pastel.
Schedule H., five per centum ad valorem.-Alcornoque; argol, or crude tartar; bells, when old, or bell metal, fit only to be remanufactured; berries, nuts, and vegetables, used exclusively in dyeing or composing dyes, but no article shall be classed as such that has undergone any manufacture; brass, in pigs and bars; brass, when old, and fit only to be remanufactured; Brazil wood, and all other dye-wood, in sticks ; bristles; chalk, not otherwise provided for ; clay, unwrought; copper, in plgs or bars ; copper, when old, and fit only to be remanufactured ; flints; grindstones, wrought or unwrought; liorns, horn-tips, bones, bone-tips, and teeth, unmanufactured; ivory, unmanufactured ; ivory nuts, or vegetable ivory ; kermes, lac dye; lastings suitable for shoes, boots, bootees, or buttons, exclusively ; madder, ground ; madder root ; manufactures of mohair cloth, silk twist, or other manufacture of cloth suitable for the manufacture of shoes, boots, bootees, or buttons, exclusively; nickel, nut-galls ; pearl, mother-of; pewter, when old, and fit only to be remanufactured; rags, of whatever material; raw hides and skins of all kinds, whether dried, salted, or pickled, not otherwise provided for; safflower; saltpetre or nitrate of soda, or potash, when crude; seedlac, shellac, sumac ; tin in pigs, bars, or blocks; tortoise and other shells, unmanufactured ; turmeric; waste, or shoddy; weld ; zinc, spelter, or teutenegue, unmanufactured, not otherwise provided for.

Scheduic I., exempt from duty. - Animals imported for breed; bullion, gold, and silver ; cabinets of coins, medals, and other collections of antiquities; coffee and tca, when imported direct from the place of their growth or production, in American vessels, or in foreign vessels entitled by reciprocal treaties to be exempt from discriminating duties, tonnage, and other charges; coffee, the growth or production of the possessions of the Netherlands, imported from the Netherlands in the same manner; coins, gold, silver, and copper ; copper ore; copper, when imported for the United States mint ; cotton ; felt, adhesive, for sheathing vessels; garden seeds, and all other seeds, not otherwise provided for; goods, wares, and merchandise, the growth, produce, or manufacture of the United States, exported to a foreign country, and brought back to the United States in the same condition as when exported, upon which no drawback or bounty has been allowed : Provided, That all regulations to ascertain the identity thereof, prescribed by existing laws, or which may be prescribed by the secretary of the treasury, shall be complied with; guano; household effects, old and in nse, of persons or families from foreign countries, if used abroad by them, and not intended for any other person or persons, or for sale; juuk, old ; models of inventions and other improvements in the arts: Provided, That no article or articles shall be deemed a model or improvement which can be fitted for use; oakum ; oil, spermaceti, whale, and other fish, of American fisheries, and all other articles the produce of such fisheries; puintings and statuary, the production of American artists residing abroad, and all other paintings and statuary : Provided, The same be imported in good faith as objects of taste, and not of merchandise; personal and household effects (not merchandise) of citizens of the United States dying abroad; plaster of Paris, unground; platina, unmanufactured; sheathing copper, but uo copper to be considered such, and admitted free, except in sheets forty-eight inches long and fourteen inches wide, and weighing from fourteen to thirty-four ounces the square foot; sheathing metal; specimens of natural history, mineralogy, or botany; trees, shrubs, bulbs, plants, and roots, not otherwise provided for ; wearing apparel in actual use, and other personal effects not merchandise, professional books, implements, instruments and tools of trade, occupation, or emploument of persons arriving in the United States ! Provided, That this exemption shall not be con trued to include machinery or other articles imported for use in any manufacturing establishment, or for sale.

## An Act extablishing a Warehousing System, and to amend an Act entitled "An Act to provide Revenue from Imports, and to change and modify existing Lavs imposing Duties on Imports, and for other purposes." <br> Be it enacted by the Senate and House of Represcntatives of the United States of America,

 in Congress assembled, That the twelfth section of the act cntitlcd "An act to provide revenue from imports, and to change and modify existing latis impoeing duties on imports, and for otherpurposes," approved the 30th day of August, 1842 , is hereby amended so as hereatier to read as follown:-(Sec. 12.) And be it further enacted, That on and after the day this act goes into operation, the duties on all imported goods, wares, or mercbandise, shall be paid in cash: Proo vided, that In all cases of failure or neglect to pay tbe duties witbln the period allowed by law to the importer to make entry thereof, or whenever the owner, importer, or conaignee shall make entry for warehousing the same in writing, in such form and supported by such proof as shall be prescribed by the Secretary of the Treasury, the said goods, wares, or merchandise, shall be taken possession of by the collector, and deposited in the public stores, or in otber atores to be agreed on by the collector or chief revenue officer of the port and the importer, owner, or consignee, the said stores to be secured in tbe manner provided for by the first section of the act of the 20th day of April, 1818, entitled "An act providing for tbe deposit of wines and dlatilled spirits in public warehouses, aud for other purposes," there to be kept with due and reasonable care, at the charge and risk of the owner, importer, consignee, or agent, and subject at all times to their order upon payment of the prope: duties and expenses, to be ascertained on due entry thereof for warehousing, and to be secured by bond of the owner, importer, or consignee, with surety or sureties, to the satisfaction of the collector, in double tbe amount of the said duties, and in such form as the secretary of the treasury shall prescribe : Provided, that no merchandise shall be withdrawn from any warehouse in which it may be deposited in a less quantity than in an entre package, bale, cask, or box, nuless in bulk; nor shall merchandise so imported in bulk, be delivered, except in the whole quantity of each parcel, or in a quantly not less than one ton welght, unless by special authority of the secretary of the treasury. And in case the owner, importer, consignee, or agent of any goods on which the duties have not been paid, shall give to the collector satisfactory security that the said goods shall be landed out of the jurisdiction of the United States, in the manner now required by existlng laws relating to exportations for the benefit of drawback, the collector and naval officer, if any, on an entry to re-export the same, shall, upon payment of the appropriate expenses, permit the said goods, under the inspection of the proper officers, to be shipped withont the payment of any duties thereon. And in case any goods, wrares, or merchandise, deposited as aforesaid, shall remain in public store beyond one year, witbout payment of the duties and charges thereon, then said goods, wares, or merchandise, shall be appraised by the eppraisers of the United States, if there be any at gucl port, and if none, then by two merchants designated and sworn by the collector for that purpose, and sold by the collector at public anction, on due public notice thereof being first given, in the manner and for the time to be prescribed by a general regulation of the treasury department ; and at said public sale, dis. tinct printed catalogues descriptive of said goods, with the appraised value affixed thereto, shall be distributed among the persons present at said sale; and a reasonable opportunity shall be given before such sale, to persons desirous of purchasing, to Inspect the quality of such goods ; and the proceeds of said sales, after deducting the usnal rate of atorage at the port in questlon, with all other charges and expenses, includirg duties, shall be paid over to the owner, importer, conslgnee, or agent, and proper receipts taken for the same : Provided, that the overplus, if any there be, of the proceeds of such sales, after the payment of storage, charges, expenses, and dutles as aforesald, remalning unclaimed for the space of ten days after such sales, shall be paid by the collector into the treasury of the United States; and the said collector shall transmit to the treos sury department, whth the said overplus, a copy of the inventory, appraisement, and account of sales, specifylng the marks, numbers, and descriptions of tlie packages sold, thelr contents, and apprabed value, the name of the vessel and master In which and of the port or place whence they were imported, and the time when, and the name of the person or persons to whom said goods were consigned in the manifest, and the dutles and charges to which the several consignments were respectively subject ; and the receipt or certificate of the collector shall exonerate the master or person liaving charge or command of any slip or vessel, in which said goods, wares, or merchandise were Imported, from all claim of the owner or owners thereof, who shall, nevertheless, on due proof of their Intereat, be entlled to receive from the treasury the amount of any overplus paid into the same under the provisions of this act : Provided, that so much of the fiftyslxth section of the general collection law of the 2nd of March, 1799, and the thirteenth sectlon of the act of the 30 th of August, 1842, to provide revenue from imports, and to change and modify existing laws Imposing duties on imports, and for other purposes, as conflicts with the provislous of this act, shall be, and is hereby repealed, excepting that nothing contalned in this act shall be construed to extend the time now prescribed by law for selling unclaimed gonds : Provided, also, that all goods of a perishable nature, and all gunpowder, fire-crackers, and explosive substances, deposited as aforessid, shall be sold forthwith.

Sec. 2. And be it further enacted, that any goods, when deposited in the public stores in the manner provided for in the foregoing section, may be withdrawn therefrom and tranaported to any other port of entry, under the restrictions provided for in the act of the 2nd of March, 1799, in respect to the transportation of goods, wares, and merchandise from one collectlon district to another, to be exporteu with the beneft of drawback ; and tie ownes of such goocis so to be withdrawn for transportation, shall give his bond with sufficient sureties, in double the amount of
the duties chargeable on them, for the deposit of such goods in store in the port of entry to which they shall be detetined, anch bond to be cancelled when the goods shall be re-deposited in store ip the collection distriet to whlci they shall be trausported: Provided, that nothing contalned in this rection shall be construed to extend the time during which goode may be kept in store, after their orlginal importation and entry, beyond the term of one year.

Sec. 3. And be it further enacted, That if any warehouse goods shall be fraudulently concealed in or removed from any public or private warehouse, the same shall be forfeited to the United States; and all persons convicted of fraudulently concealing or removing such goode, or of aiding or abetting anch concenlment or removal, shall be liable to the zame penalties which are now imposed for the fraudulent introduction of goods into the United States; and if aiy importer or proprietor of any warelioused goode, or any person in lis employ, shall by any contrivance fraudulently open the warehouse, or shall gain access to the goods, except in the presence of the proil per officer of the customs, acting in the execution of his duty, such importer or proprietor shall forfeit and pay, for every such oifence, 1000 dollars. And any person convicted of altering, defacing, or obliterating any mark or marks which have been placed by any officer of the revenue on any package or packages of warehoused goods, shall forfeit and pay, for every such offence; 500 dollars.

Sec. 4. And be it further enacted, That the collectors of the several ports of the United Staten shall make quarterly reports to the Secretary of the Tressury, according to such general instructions as the said secretary may give, of all goods which remain in the warehouses of their respece tive ports, apecifying the quantity and descrlption of the same; which returns, or tables formed thereon, the Secretary of the Treasury shall forthwith cause to be published in the principal papers of the city of Wallington.

Soc. 5. And be it further enacted, That the Secretary of the Treadury be, and he is hereby authorised to make, from time to time, such regulations, not inconsistent with the laws of the United States, as may be necessary to give full effect to the provisions of this act, and secure a just accountability under the same. And it shall be the duty of the secretary to report such regulations to each succeeding session of Congress.

## An Act for the Allovance of Drawbrck on Foreign Merchandise imported into certain Districts of the United States from the British North American Provinces, and exported to Foreign Countries.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That any mercliandise imported from the British North American provinces, adjoining the United States, which shall have been duly entered, and the duties thereon paid or secured e cording to law, at either of the ports of entry in the collection districts situated on the northern, north-eastern, and north-western frontiers of the United States, may be transported by land or by water, or partly by land and partly by water, to any port or ports from which merciandise may, under existing laws, be exported for the benefit of drawback, and be thence exported with such privilege to nuy foreign country : Provided, that such exportations shall be made within one year from the date of importation of said merchandise, and that existing laws relating to the transportation of merchandise entitled to drawback from one district to another, or to two other districts, and the due exportation and proof of landing thereof, aud all regulations whith the Secretary of the Treasury may prescribe for the security of the revenue, shall be complied with.

The North-eastern Boundary Treaty fixes the limits between New Brunswick, Canada, and the United States. Provides that the produce of the ceded territory brought down the River St. John, shall be treated when imported into the United Kingdom, as if it were the produce of a British possession.

## The Oregon Treaty.

Arr. I. From the point oa the forty-ninth parallel of north latitude, where the boundary laid down in existing treaties and cor $\boldsymbol{y}^{\prime}$,tions betmeen the United Statesand Great Britain terminaies, the line of boundary between the'... 'rries of the United States and those of her Britannic Majesty slaall be continued westward along ihe said forty-ninth parallel of north latitude to the middle of the
clannel which separates the continent from Vancouver's Island; and thence sontherly, through the mlddle of the said channel, and of Fuca's Straits, to the Pacifc Ocean : Provided, however, that the navigatlon of tie whole of the said channel and seraits south of the forty-ninth parallel of north latitude remain free and open to boti parties.

Aar. II. From the point at whith the fertyruinth garallel of north latitude shall be found to
intersect the great northern branch of the Columbia River, the navigation of the said branch shill be free and open to the Hudson's Bay Company, and to all Britlsh subjects trading with the same, to the point where the said branch meets the main strean of the Columbia, and thence down the said main strean to the ocean, with free access into and through the said river or rivers; it being understood that all the usual portages along the line thus deacribed shall in like manner be free and open. In navigating the said river or rivers, British subjects, with their goods and produce, shall be treated on the same footing as citizens of the United States; it being, however, always understood that nothing in this, article shall be construed as preventing, or intended to prevent, the government of the United States from nuaking any regulations respecting the navigation of the said river or rivers, not inconsistent with the present treaty.

Art. IlI. In the future appropriation of the territory south of the forty-ninth parallel of north latitude, as provided in the first article of this 'reaty, the possessory rights of the Hudson's Bay Company, and of all British subjects who may be already in the occupation of land or other property lawfully acquired within the said territory, shall be respected.

Arr. IV. The farms, lands, and other property, of every description, belonging to the Puget's Sound Agricultural Company, on the north side of the Colombia Kiver, slall be confirmed to the said company. In case, however, the situation of those farms and lands should be considered by the United States to be of public and poiitical importance, and the United States' government should signify a desire to obtain possession of the whole, or of any part thereof, the property so required shall be transferred to the said govetnment, at a proper valuation, to be agreed upon by the parties.

Amr. V. The present treaty shall be ratified by the President of the United States, by and with the advice and consent of the senate thereof, and by her Britannic Majesty; and the ratifcations shall be exchanged at London, at the expiration of six months from the date hereof, or sooner, if possible.

END OF SUPPLEMENTS.

$$
\begin{array}{r}
334 \\
84 \\
\hline 1426
\end{array}
$$




[^0]:    * I consider that these metamorphoses are caused by the action of frost atis acids contained in the leaves.
    $\dagger$ British America, vol, ii., page 30.

[^1]:    * The nuns and catholic clergy prepare a vegetable plaster, which never fails to cure in veterate cancer. The secret they do not divnlge. The author was acquainted with several persons physicians.
    + Sir Alexander Mackenzie observes, that on the banks of the Slave Lake, land, formerly covered wholly with spruce, fir, and birch, having been laid waste by fire, produced subsequently
    nothing but poplars.

    Under the heads of "Agricufture", and "Timber Trade of America," hereafter, see the mode

[^2]:    * It is said of Pennsylvania, that it is a compound of all the countries in the world.

[^3]:    * Halifax, Passamaquody, and several others on the Atlantic coast, between Louisburg and New York, are very seldom rendered unnavigable by ice. All those within the gulf and river St. Lawrence and the lakes, are closed by being frozen from three to, sometimes, fi; e months.

[^4]:    * We have spent several years in Ameriea,-and we have seen as deep snows between the Rhone and the loire, as we have ever seen in Ameriea; and we have found the cold winds in Deeember between Marseilles and Avignon more piereing, and we suffered more from severe cold in travelling in France and parts of Italy, than in the countries we deserihe in America.
    $\dagger$ It must be remembered; however, that the natural dreariness of a wilderness country, espeeially during winter, and the slight houses of the settlers, must have had some weight in their accounts of the climate.
    $\ddagger$ That enterprising traveller, Sir Alexander Maekenzie, considered that clearing the land of wood oecesioned no very sensible diminution of cold. The Baron la Hontan, it is also recorded, left Quebee, in 1690, on the 20th of November. If that be true, it is as late as a vessel ean or will leave that port at the present time. Potrincourt and Champlain, on a Sunday early in January, 1607, sailed in a boat six miles up Port Royal (Annapolis, Nova Seotia) to visit a eorn-ficldwinter wheat-dined in the sunshine, enjoyed music in the open air, \&c. No winter sinee has been milder.

    Dr. Forry denies that the climate, either of Europe or America, has undergone any grcat degree of amelioration. He admits that elearing the lands of trees and cultivating and drying the soil, settlements, population, \&c., have a subordinate influence in ameliorating the temperature.

    Mr. Jefferson, in his Notes on Virginia, ohserves:-"A change in our climate, however, is

[^5]:    * The keen north-west wind, during winter, is often called the "barber" in America,

[^6]:    * Dr. Forry, who considers that much of mate west of the Alleghany Mountains, is disproved Jefferson and Volney have said on the cliland were substituted for the area of the great lakes by meteorological observations, says, - "t If come, from cold, as far as the social state of man is cont, vol. iI.

[^7]:    *There was, in 1829 , living on the island of Marasheen, Placentia Bay, a mall named NaGiatisen, more than 100 years old, in excellent health, and, who caubth, a mall named Martin seventy years before quintals of cod-fish. He piloted Captain Cought that year, in a boat with among whom Nane. There are many extraordinary instances Cook into Placentia Bay, about in 1810 , was 125 years old, in 1810, was 125 years old, and was, along with with her third hions; and a hirs. Tait, who died

[^8]:    * Dr. Forry says, the rcgion of Pennsylvania, as though it were the battlc-ground on which Boreas and Auster struggle for mastery, experiences, indeed, the extremes of heat and cold.
    + Thic foregoing view of the theory of the climate of North America, was chiefly written in 1832, and the grcater part incorporated in my work on "Brirish America." The remaining obscrvations on the clinate of Amcrica are chiefly on the authority of a most instructive work on the climate by Dr. Forry, New York, 1842. We have also had recourse to Humboldt, and to an article on climate in the "Book of the United States," written by Mr. Flint : and to various statements which we collected on tie climate of the British Provinces, in Anerica.

[^9]:    * Flint on the climate of the Mississippian regions.

[^10]:    VOL. 11 .

[^11]:    * Lowell had no existence before 1822.
    +The decline of population here indicated, was the effect of very destructive years,

[^12]:    *sevenicen ehurches, 16 ministerr, and 786 mombors in this Slale, are included in the Missisaippi Associallon.

[^13]:    $\dagger$ Including only a part of New England.

[^14]:    * Both in what is called the Valley; that is, lying .between the Bhs Mountain and North Mountain, which are the richest lands we have.

[^15]:    lat of Ju
    1842.

[^16]:    

[^17]:    * Excluding the city of New York, from which no returns on this head have been received. $\dagger$ Partly from estimate. $\ddagger$ Not including all the counties.

[^18]:    
    

[^19]:    －Peace estahlished this year between England and Prance．
    ＋Pirst issue of government bills of credit in the province，to aupply deficiency of curreucy occagioned by too large imporlations．

    Nou－imporiation agreomenls were adopted in this year at most of the ports in the Brilish Niorlh American coloniea．

[^20]:    *The legislature sat, in 1842-43, 100 days.

[^21]:    - Six hundred and twenty-three Plorida Indians were removed aince $\mathbf{2 5 t h}$ of November, 180. Nine died on he jouriny.

[^22]:    * See Pikin'z Statistics of the United States.

[^23]:    * The quantity of stock is, of course, greater or less, according to the number who compose the party. Some of the Canada lumberers carry an enormous stock to the woods.

[^24]:    * Washington, eonsidering the then state of agrieulture in Europe, was a skilful agrieutturist in America. Livingston, Powell, and Judge Buel, have been great benefaetors. The reports of the latter - "Ameriean Hisbandry"" by Messrs. Willis Gaylord, and Luther Tueker, "The Cultivator," "The Genessee Farmer," "The Book of the United States," "The Official Returns to Congress," The Reports of Henry L.. Ellsworth, Esq., The Reports of New York, Massachusetts, and other Agricultural Soeieties, "The Farmers' Instruetor," by Judge Buel, "The Cultivation of Cotton," by Mr. Seabrook, President of the Agricultural Society of Sonth Carotina; Yarions private eommunications and personal observations, are our authorities for this account of the
    agriculture of the United States of Ameriea.

[^25]:    * The following extract, written some years ago, will show that the evil complaineu of was not confined to the United States:-
    "The cultivation of the soil of Nova Scotia was long neglected for other pursuits; it was even considered as disrepitable, as if a portion of that spirit liad been transplanted to the colony, which in Europe, during the feudal times, viewed husbandry as a degraded cmployment, in which villains or slaves shonld alone be engaged. A ridiculous pride certainly prevailed for a long time, and still, in some measure, exists in America, which slowed itself by holding rural when in contempt. This has been the principal cause of poverty among the old settlers, who, when any other employment offered, generally escaped from the occupation of husbandry.
    keeper, who retailed ruy appear in England, where such opinions will be laughed at, the petty shoppins; the keeper of a common tavern, or dram-shop : the caried about tape, thread, needles, and VOL. II.

[^26]:    "It is wery generally believed abroad, that this valuable grain is of very general culture in our country, but such is not the fact. This table divides the states and terrilories into three districts: -TThe first embraces the six New England states; the second, the states in what may be called the - Wheat District,' extending from latitude 35 deg. to 45 deg. north, and from longitude 5 deg. east to 15 deg. west of Washington ; and the third, states south of latitude 35 deg. The cultivation of wheat was commenced in the New England states at quite an early date after their first settlement, and with sufficient success to supply the wants of the colonists, but it could not be continued with profit when Pennsylvania was settled, and its lands, more congenial to wheat, subjected to the plough. Then, the hardy and adventurous sons of the Purituns, found it their interest to 'cullivate' the ocean, and, by exchange of ils productions purchase flour and grain from the descendants of Penn. The efforts made since the revolution, and, by aid of bounties, even down to within three or four ycars, to revive the cultivation of wheat in the castern section, have proved alike unsuccessful; and the agricultural pursuits of New England will, doubtless, in future be confined to the more suitable.

[^27]:    - In 1837, when the previous harveat in the United States yielded under an average crop, the imports of wheat amounted to much more thau double the quantity ever exported in any one year; vix., $103,921,259$ hushels, imorted from various countries. In 1838 there were imported 896,300 hushela of wheat, and 12,731 buabels of dour,
    The population returna for the present year, 1845 , may be placed at about $20,000,000$.

[^28]:    * "To the Committee on Maple Sugar of the New York State Agricullural Sociely.-Gentlemen : I herewith submit to your inspection fifty lbs. of my maple sugar. The following is a statement of the manner of making and clarifying the same.
    "In the first place, I make my buckets, tubs, and kettles all perfectly clean. I boil the sap vol. II.

    3 v

[^29]:    * "Cette plante (tabac), acre et caustique, trouvee en 1520, pres de Tobasco dans le golfe dı Mexique."-Precis sur l'Amerique, p. 116.
    $t$ "There groweth a certain kind of herbe, whereof in summer they make great provision for all the yeere, and ouly the men use of it; and first they cause it to be dried in the sunne, then weare it about their neckes, wrapped in a littic beastes skinne made like a little bagge, with a hollow peece of stone or wood like a pipe; then when they please they make poudre of it, and then put in one of the ends of the said cornet or pipe, and laying a coal of fire upon it, at the other end sucke so long, that they fill their bodies fill of smoke, till that it comethon it, at the mouth and nostrils, even as out of the tonnell of a chimney."

[^30]:    Brazil, and some of the Wence between the staple of our Sea Island cotton, and that of Fgypt, Owing to a more favourable climia sorts, was about twenty per cent in favour of the former. the difference may now be estimated at superior husbandry, and the raising of superfine qualities, be included.

[^31]:    * Hakluyt-Herrara.
    $\dagger$ Lex Mercatoria.
    $\ddagger 2$ and 3 Edward VI.; acts passed during the reigns of Elizabeth; and James I., cap. I and 2; 10 and 11 William and Mary.
    (f) Amerson on Commere.

[^32]:    *Sir William Penperell's Journal.

[^33]:    * There is a whale fishery on the south side of the island, carried on by pursuing the whales in boats. The whale fishery within the Gulf of St. Lawrence will be found described hereafter. See account of the district of Gaspé.

[^34]:    * These statements are made at the most depressed prices, and not at the average prices, which would increase the gross value to $\mathbf{3 4 2 , 4 0 0 l}$. The Americans of the United States had, in the year 1829, abont 500 vessels and 1500 men employed on the coast, and their catch amounted to $\mathbf{1 , 1 0 0 , 0 0 0}$ quintals of fish, and about $\mathbf{3 0 0 0}$ tuns of oil ; value altogether about $\mathbf{6 1 0 , 0 0 0}$.

[^35]:    * Diplomatic Correspondence, vol. 6, pages 493 and 495.
    +"In 1790, the Marblehead fislliermen petitioned to Congress for relief. ' In their petition they gave an exact statement of the carnings and expenses of the fisling schooners of that town for the three years preceding. For the year 1787, euch schooner earned 483 dollars, while, in 1788 , each e erned 456 dollars. and, in 1790 , only 273 dollars. The annual averagc of expenses, including insurance, was 416 dollars, thus showing a gain of sixty-seven dollars for the first of these three years, of forty dollars for the second, and a loss of 143 dollars for the third year. It is estimated, that the duty paid on articles necessary for a vessel of sixty five tons, and eleven men, amounted annually to 138 dollars. The amount of duty on molasses was set down at ninety-nine cents, while that on rum was just fourteen dollars!' This petition, as well as others of the same nature, were referred to Mr. Jefferson, then secretary of statc, whose report, the next y year, may be regarded among our most able state papers. But that report concluded with an explicit recommendation, 'that the fisheries are not to draw support from the treasury'. In 1807, four vessels were fitted out at Newburyport, for the Lab rador cod-fishery. These were the first vessels from the United States, that made their fares in the Esquimaux bay." - Newwuryport Herald.

[^36]:    * See Philosoplical Transactions, vol. iii.

[^37]:    * Ilunt's Magazine.

[^38]:    * See History of Nantucket, by Obed Macy.

[^39]:    * Pitkin's. Hunt's Magazine.

[^40]:    "The entire tonnage of the whaling vessels, in the districts of New Bedford, Nantucket, and Now London, as above stated, was 94,075; and if we estimate the tonnage of the vessels, in the other ports, in the ratio of the number of vessels, in these three places, the whole tonnage employed in the whaling business, may be stated at 136,000, which is not far from one-tenth of the whole tonnage of the United States; and by the same ratio, the whole number of men :employed, would be about 10,900 . The men usually have for their shares, three-tenths of the earinings.
    "In 1830, it was calculated, that the following, among many other articles, were consumed by the whale ships.
    "Thirty-six thousand barrels of flour; 30,000 barrels of beef and pork; 18,000 bolts of duck; $6,000,000$ of staves ; and 2000 tons of cordage.
    "The consumption of these articles, as well as others, must have increased since that period.
    "About one-half of the common whale oil, finds a market in Europe, one-quarter in the West Indies and South America, and the other quarter in the United States.
    "Nearly the whole of the spermaceti oil is consumed in this country ; from one-quarter to one-third being used in the cotton and woollen manufactories; and in this indirect way, one branch of domestic industry is materially benefited by another.
    "And we cannot but observe in this place, that the temperance now practised on board most of these whale ships contributes, in no small degree, to the success of these long and hazardous voyages. We are happy to be able to state, that, in April, 1834, no less than 168 of the whale ships of New Bedford, were what are called temperance ships, furnishing no spirituous liquors, except for the medicine chest.
    "Great Britain formerly gave a high bounty on vessels employed in the whale fishery:

[^41]:    VOL, II.

[^42]:    "That the colonists were not only carrying on trade, but also setting up manufactures detri mental to Great Britain; and, in consequence of these reports, an order was issued by the House of Commons requiring the Board of Trade to report with respect to laws made; manufactures set up, op trade carried on defrimental to the trade navigution, or munufuctures of Grent Briain." The

[^43]:    * Macgregor's British America, 2nd ed., vol. i., p. 17, et seq.

[^44]:    - Maklug 214,882 bales, of the average weight of $361 \frac{{ }^{86}}{100} \mathrm{lbs}$.

[^45]:    "This statement may, perhaps, apply to most of the manufacturing establishments in the

[^46]:    * During 1843 and 1844, the followlog quantitien of glass were also entered under the denomination of cut and plain, puying specific rates of duty. Prior to 1843, these were all included under Glussware at ad valorem duties. in 1843....Cut glass, $18,102 \mathrm{lbs}$; value, 6590 dollard.-Plain glass, $50,163 \mathrm{lbs}$; value, 6319 do!ars.
    - Persquare foot

[^47]:    * Municipal Gaselle.
    $\dagger$ Sixth census of the United States.

[^48]:    * "The American Fur Company have sent thsir steamboats twenty-one hundred miles above the sirc hundred miles. The Mi high water; Steamboats of light draft can ascend two thousand and miles above St. Louis. These rivers pass navigable by steam between sis and seven hundred system of internal improvement shall bess charried an exceedingly fertile country; and when a just great valley of the Mississippi will be benefited into operation, not only New Orleans and the the invigorating influence of such a course."-St. Louis Republican. of the United States will feel

[^49]:    - Are channels which brancl off from, often to a great distance, and afterwards join, the main

[^50]:    * On the banks of this stream, abont twenty miles from owned by the United Statee government. Wenty miles from the Ohio, are extensive salt-irorks

[^51]:    - Let to Housatonio railrond.
    + Open te Acton, twenty-seven milles, October 1st, 1844.
    $\ddagger$ Average.

[^52]:    * In 1792, nine years after the close of the Revolutionary war, the Western Company completed a water communication from Schenectady to the farls war, the Western Company comburden were passed to within twelve miles of Oswego. At Oswego falls there was a portage of a mile, and the navigation was resumed by a smaller class of boats at the foot of the falls to Lake
    Ontario.

    The works of the Western Inland Lock Navigation Company, principally consisted of a series of locks and a canal, at the falls of the Mohawk at Little Falls, principally consisted of a series wix, from the Mohawk river to Wood Creek (a tributary of Oneida lake and the Oswego river), A boat locks and dams on Wood Creek
    passing by the canal at that place into We course of the Mohawk river to Fort Stanwix, and eleven miles south of the falls, and t'pentyood creek and Oneida lake, entered the Oswego river in the whole distance (at Oswego falls) three miles from Oswego. There was but one portage imperfect the navigation, as compared with between Schenectady and Lake Ontario. However ence upon the prosperity, the early and rapid that of the Erie canal, which superseded it, its influ-

[^53]:    From 1837 to 1839, 3 years
    " 1840 to 1843, 4 y

    Increase 1,910,354
    412,437

[^54]:    1836 to 1837, including furs, each year 840, estlmate from retnras 1811, see various porto below

[^55]:    vol. ir.

[^56]:    * These funerals are nsually performed in a very summary manner. A grave is dug in a convenient spot, and the corpse, with no othershroud than its own clothes, and only a blanket for a coffin, is consigued to the earth. The grave is then usually filled up with stones or poles, as a safeguard against the voracious wolves of the prairies.

[^57]:    * The following is the substance of Santa Anna's decree, dated at his palace of Tacubaya, Angust 7, 1843 :-
    "Article lst.-The frontier custom-houses of Taos, in the department of New Mexico, Paso del Norte and Presidio del Norte in that of Chihuahua, are entirely closed to all commerce.
    "Article 2nd.-This decrec shall take effect within forty-five days after its publication in the capital of the Republic."
    It shonld be understood that the only port in Mexico for foreign gouds was nomina'ly Taos, though the custom-house was at Santa F', where all the entrances were made.

[^58]:    *The red and brown cedar which abound in the United States are remarkably durable woods. The red pine is one of the most valuable woods for the decks and ceiling of ships.

[^59]:    The amount of tonnage of ressels whlch clearcd ontwarde，coastwise，in the rame feriod was $12,571,031$ tons．
    VOL．II．

[^60]:    Bill for restraining the Trade of the Middle and Southern Colonics.—Soon after

[^61]:    * Nine months.

[^62]:    * Macgregor's Bititish Ámerica.

[^63]:    251,378
    251,378
    200,306
    200,306
    537,040
    537,040
    524,301
    524,301
    $\mathbf{1 0 9 , 6 2 9}$
    109,629
    348,566
    $348,5 \mathrm{CG}$
    410,093
    $\mathbf{4 1 0 , 0 9 3}$
    $\mathbf{2 7 4 , 1 5 9}$
    274,159
    300,757
    306,757
    81,943
    81,943
    164,254
    189.698

[^64]:    - Macpherson's Annals of Commerce.

[^65]:    * Exclualre of apecie and blle.

[^66]:    * The small amount of this commercial intercourse, particularly in exports, disappointed the expectations of the French nation, and Monsieur Arnould, referring to this balance against France. says-" Yoila donc pour France le ne plus ulira d'un commerce, dont l'espoir a pu contribuer, ì faire sacrificr quelques centaines de miflions, et plusieurs générations d'lıommes,"

    VOL. II.
    6 F

[^67]:    Price of passage (provisions, $\mathbb{K c}$., furnished by the owners of the ship) from 20 rix dollars to 25 rix dollars, according to the season of the year, and port of destination. Average fare, abont

[^68]:    * One of these vessels has no value given.

[^69]:    * One vessel arrived in distress, and departed with cotton. No value given.

[^70]:    - See Macgregor's British America, vol, xi., chap. ii., on Transatlantic Navigation.

[^71]:    - In a work long out of print published about ten years ago, and containing sketches relative to men and things, chiefly on the continent of Europe, we find the following passage:
    "Fire! Watrr! Stram! what can philosophy have to do with these, or these with philosophy? Undoubtedly, Yes. Steam in the first place diminishes one of the heaviest pains and penalties inflicted on the race of original sinning Adam, - By the sweat of thy brow shalt thou eat thy bread;' for while it lessens the toils, it multiplies the productions that are useful to mankind. By its gain upon time, over distance, it reduces the space which separates countries, and by the same rule it lengthens life, by calculating its duration according to the number of acts that mark our existence, and not by the days which compose our physical sojourn.
    "By rendering the intercourse of nations easy, cheap, frequent, and certain,-by its multiplying and diffusing the productions of the press,-by its interchanging readily the ideas of mankind, and the commodities of the earth, it forms the most effectual means of diffusing knowledge, dispelling fanaticism, subverting despotism, and repressing anarchy."-My Note Book. By J. Macgregor. London, 1885.

    VOL. II.

[^72]:    * The following appeared as the programme of the projected line of French steam-ships.

    First great line-from Havre to New York. Four steam-ships are to be placed ou this line ; the departures are to take place once a fortnight. Fifteen days are allowed for each passage, and ten days at New York-in all, forty days. Twenty days are to be allowed to each vessel at Cherbourg, between every voyage, to rest the crew, and repair the vessel and engines.

    Second great line-from Bordeaux to Martinique. Three steamers are to be placed on this line; the departures are to take plaee once a month. Two days are allowed for the passage from Bordeaux to Corunna, and ten hours' stay there; five days twelve hours for the passage from Corumna to the Azores, and one day's stay there; twelve days sixteen hours for the passage from the Azores to Martinique, the steamers to remain ten days at Martinique. Twenty days are allowed for the return passage from Martinique to Bordeaux-in all, forty days' sailing, and eleven days and a half stoppages. Thirty-seven days are allowed between every voyage, at Rochefort or Bordeanx, for repars and stoppages.

    Third great line-from Marseilles to Martinique. Three steamers are to be placed on this line; the departures are to take place once a manth. From Marseilles to larcelona, one day, and fonr lours' stay ; from Bareelona to Cadiz, three days, and twenty-four hours' stay ; from Cadiz to Madeira, three days, and twenty-four hours' stay ; from Madeira to Martinique, fourteen days. The steamer is to remain ten days at Martinique. Twenty-one days are allowed for the return voyage from Martinique to Marseilles-in all, forty-two days'sailing, and fourteen and a half days' stoppages. Thirty-three days are to be allowed at Toulon or Marseilles, between every voyage, for repairs and repose.

    Fourtio great $\ddot{n}$ e-from St. Nazaire to Fio Janeiro. Four steamers are to be placed on this line; the departures are to take place onee a month. From St. Nazaire to Lisbon, three days and a half, twenty-four hours' stay; from Lisbon to Goree, eight days.

[^73]:    vis. is.

[^74]:    * Macgregor's British America, vol. ii., p. 140. Second Edition.
    $\dagger$ See İbid., vol. i., p. 434.
    $\ddagger$ See also Hutchinson's History of Massachusetts Bay, vol. ii., page 4s6, et seq.

[^75]:    *Kent's Commentaries, vol. i., p. 251.

[^76]:    * Mr. Crawford, of the senate, as chairman of the committee on the bill, says, "The democratic presses in these great states (referring to the states opposed to the bank) have, for more than twelve monthe paot, teemed with the most setirfilous abuse agninsst crery member of Congress, who has dared to utter a syllable, in favour of a renewal of the bank clarter. The member who

[^77]:    vol.. II.

[^78]:    * In order to meet the expcinses of carrying on the war, Mr. Jefferson recommended the issue, on the part of the government, of $200,000,000$ dollars of paper money 1 Mr. Wharton, of Pennsylvania, in an ably written article on " Banking," observes :-" The suggestion of Mr. Jefferson was not adopted, but the principles involved in lis scheme, namely, to carry on the war without disturbing the popularity of the administration, by the imposition of direct taxes-were attempted to be put in operation by the proposed establisliment of a national bank. 'A bill,' says Mr. Gouge, in his excellent work, 'A History of Paper Money and Banking;'; was got up in the senate to establish a bank with a capital of $50,000,000$ dollars, of which $5,000,000$ dollars were to be paid in coin, $15,000,000$ dollars in six per cent stock, $20,000,000$ dollars in treasiry notes, and $10,000,000$ dollars to be subscribed by government. In one paragraph, it was declared ' the said corporation shall be bound to lend the government, reimbursable at their pleasure, $30,000,000$ dollars :' and in another paragraph, it was expressly provided; that 'until the first Monday in April, 1816, it shall not be obligatory on said corporation to pay its notes in specie.' Authority was also given to Congress to ailthorise, in certain contingencies, ' the suspension of specie payments, for sucli time or times as they may deem proper.'

    This bill, it was observed, "which would have done honour to the repudiating legislation of Mississippi, or to the non-paying state of Pennsylvania," was passed, on the 13th of July, 1815, in the senate of the United States, by a vote of eighteen to sixteen.

[^79]:    vol. II.

[^80]:    *Pitkins's Statistics—Webster's Speeches ; vol. ii., p. 100.
    † Mr. Pitkins observes: "The removal of the public deposits, from the vaults of the bank of the United States, produced a gencral distrust and want of confidence, not only in the moneyed concerns of the banks, but of individuals; and for a time occusioncd such a derangement of the great money transactions, in their infinite ramifications, as to cause great pecuniary distress, throughout this extensive country. To a superficial observer, the cause appeared inadequate to the effect; not so, to those who had observed similar effects, even from slighter causes, in commercial countries, where credit was the basis of their various moneyed operations.
    "Had the Chancellor of the Exchequer, ha Great Britain, By royal mandate, removed the public money from the vaults of the Bank of England, who can doubt, that it would have produced, lor a time in that country, auch a distruat, panic, and peruniary distress, as it had never before experienced."-p. 457.

[^81]:    "A bank note, professing to represent coin, and being a true representative, acts a

[^82]:    *M'Cullech v. State of Maryland, \& Wheaton, 316.

[^83]:    * In the Reverend Mr. Felt's recent "History of the Early Currency of Massachusetts," we are informed that "The want of a fixed and permanent standard fur the adjustment of debts, and also some portable representative of smaller values, drove our good fathers into a great variety of speculative schemes as well as odd and awkward expedients. Having no prominent staple like that of Virginia, where the price of all commodities (not excepting wives), was estimated in tobacco, they made use of almost cvery marketable article as currency. Wheat, rye, Indian corn, peas, fish, and beaver, were, however, more especially used as money ; while musket-balls, at a farthing a-piece, and white and blue slells of three and four for a penny, answered, many years, as small change.

[^84]:    * OhieHy front the fourth edition of Chancellor Kent's Conmentaries.

[^85]:    Those of Great Britsln, Portugal, and Brasil, of 22 carate, fnemen, at $\qquad$ Carato.
    There of France, 9.10 fine
    Those of Spatn par inge
    93.1
    89.9
    "

[^86]:    * This last coin was to be of gold. He apologised for introducing the name of crovo, in a country where that emblem had lost favour, by stating that his project was to have on the coin the representation of an Indian, with a bow in his left hand, and thirteen arrows in the I ght, with his rig' it on a crown.-Spark's Life of Gouverneur Morris, i. 273.

[^87]:    - The interest taken in this subject by General Washington, and his approval of Mr. Jefferson's plan, appear by the following passage in a letter to Mr. Grayson, member of Congress :-
    "I thank you for the several articles of intelligence contained in your letter, and for the propositions respecting a coinage of gold, silver, and copper; a measure which, in my opinion, has become indispensably necessary. Mr. Jefferson's idcas upon this subject are plain and simple : well adapted, I think, to the nature of the case, as he has excmplified it by the plan. Without a coinage, or unless some stop can be put to the cutting and clipping of money, our dollars, pistareens, \&c., will be converted, as Teague says, into five quarters; and a man must travel with a pair of scales in his pocket, or run the risk of receiving gold at one-fourth less by weight than it counts." (Writings of Washington, edited by Sparks, ix. 125.)
    The illustrious father of his country took a lively intercst in the national eoinage. The mint was repeatedly noticed in his messages to Congress. (See Sparks, xii. 25, 32, 53, 63.) It was lis practice, whilst president, to visit the institution frequently; the seat of government being then at Philadelphia.
    $\dagger$ In this place it may be proper to notice a coinage of silver, bearlng the name of "J. Chalmers, Annapulis," and dated 1783. The specimens reserved in the collection at the mint, are a shilling, sixpence, and threepence, weighlug 57,27 , and ten grains respectively; of course very carelessly proportioned.

    VOE. If.

[^88]:    *This was an arithmetical nicety, deduced from a weight of 416 grains, of which 371 grains must be fine metal; this being considered the average contents of a Spanish dollar. The estimate was slightly erroneous, and makes our dollar of a little less value; the effect of which has been beneficial to our national coinage, as the difference, though not apprcciable in ordinary currency, makes a considerable gain upon recoinage in large sums. See letter of Dr. Moorc, late director of the mint, to a select committce of Congress, in 1832.

    + The mint was not fully in operation until January, 1795. Before that time it was rather engaged in experimenting; hence the variety of specimens, in silver and copper, anterior to that date, which are now so much in request among the virtuosl. The most noted of these is the Washington cent.

[^89]:    * Report of the Hon. William Cost Johnson, of Maryland, on the public lands, made in the House of Representatives, March 2, 1843.
    $t$ The tract in the state of Ohio, known under the name of the Connecticnt reserve, was exeepted from the cession by Connecticht. Fhis is now the basis of the Comectiont scthool find.

[^90]:    * Ordinance of 1787, of the government of the territery uorth-west of the river Ohio.

[^91]:    = Aeports of these Land Boards are inciuded in the American State Papers.

[^92]:    " That the tracts set apart to each settler, should not exceed 100 acres; that the prices of the land sold under special contract, should be thirty cents per acre, payable in gold or silver, or in public securities, computing those bearing an interest of six per cent per annum, the same as gold and silver, and those bearing a future or less interest at a proportionate value. In every instance of credit it was required, that one quarter should be paid down, and independent security be given for the residue, and that all surveys of the land should be made at the expense of the purchaser."

[^93]:    * See also the organisation of the trensury, under the head of the "Civil Department of Government."

[^94]:     ment.

    + This sum includes 99,300 doitarn, in the lonuds of the accountiog officern.

[^95]:    VOL. II.

[^96]:    - That patriotism which, according to Dr. Johnson, is the lust refuge of scoundrels.

[^97]:    - The rates per cent, \&c., of taxes in South Carolina are increased or diminished in accordance with the expenditure. The taxes for 1842 were as follows; viz. :
    "Lots and buildings; also glebe leasehold. $\qquad$

[^98]:    * Chiefly from a compilation by Mr. Kennedy.

[^99]:    - By an act of Congress, passed Janugry 19th, 1841, an appeal may be had from the decision of a magistrate to the district court, where the sum in controversy shall exceed twenty dollars.

[^100]:    - Soe Commercial Nitatistles. Pari V. France.

    VOL. 11.

[^101]:    * M. Colbert did not, however, establish the system of prohibition. The duties he imposed on imports, never exceeded ten per cent ad valorem. "Fie grve way to national prejudice," says Voltaire, "against the freedom of trade in corn." With this exception of his erroneons though patriotic views respecting manufactures, we are bound to sdinit the general wisdom of Colbert's adminisiration. He had to struggle all his life againat, tivals and prejudices. The king was shamefully ungrateful to him. The aristocracy detested hist, and hig unpopularity wne so great, witen ife died in 1083, that he was butied at night to prevent a list.

[^102]:    - Those who advocate restrintions on foreign trade, and those who are opposed to such restrictions, may, or at least ought to, derive instruction from the sound and clear opinions of Benjamin Franklin, the most practical statesman and financier ever born in the United States.
    "If" lie observes, "the importation of foreign luxuries could ruin a people, we should, probably, have been ruined long ago; for the British nation claimed a right and practised it, of importing among us, not only the superfluities of their own production, but those of every nation under heaven; we bought and consnmed them, and yet we flourished and grew rich. At present our independent governments may do what we could not then do, discourage by heavy duties, or prevent by heavy prohibitions, such importations, and thereby grow richer; if indeed, which

[^103]:    *The British government refused to accede to this or any other commercial treaty. Mr. Adams, in his letter to the American Secretary of Foreign Affairs (Mr. Jay), dated London, the 21st of October, 1785, referring to this subject, says-"This being the state of things, you may depend upon it the commerce of America will have no relief, at present, nor, in my opinion, ever, until the United States shall have generally passed navigation acts. If this measure is not adopted, We shall be derided; and the more we suffer, the more will our calamities be laughed at. My most earnest exhortations to the states, then, are, and ought to be, to lose no time in passing such .
    Some of the states passed acts of the character recommended by Mr. Adams ; but the others not concurring, they were unavailing, and were repealed.

    This was one of the principal canses of the adoption of the present constitution. The acts passed by the first Congress that met under the new form of government, imposing the discriminating tonnage, and other duties, did not escape the particular notice of British statesmen. Their injurious effects, upon the navigating interest of Great Britain, were at once perceived by them. They saw that American commerce wns no longer at the mercy of thirteen distinct legislative bodies, nor subject to the control of the king and council. As early as the 30th of September, 1789, therefore, the acts imposing those duties were referred to the lords of the committee of the board of trade.

    The same committee was afterwards instructed to consider and report, "what were the proposals of a comnercial nature it would be proper to be made by their government to the United

    In January, 1791, this committee made a report, not only upon the subject of the American duties, but also npon the general subject of the commercial relations between the two conntries. This report was drawn $u p$ by Lord Liverpool ; and on the subject of a commercial treaty, espevol. II.

[^104]:    1841, there were sixty-eight ships laden in whole or in part with grain from the United States to Great Britain ; and the average length of the voyages was thirty days. In every point of view in which we can contemplate this subject, we discover nothing to encourage the hope that we may soon find in the English market a demand for our surplus grain at remunerating prices."

    * The exhortation of the philanthropic Channing, contains the following hautiful passage, given not long previous to his death : "Allow me to say a word to the merchants of our country on another subje t. The time is come when they are particularly called to take yet more generous views of their vocation, and to give commerce a universality as yet unknown. Itefr to the juster principles, which are gaining ground on the subject of free trade, and to the growing disposition of nations to promote it. Free trade 1 this is the plain duty and plain interest of thic himan race. To level all barriers to free exchange; to cut up the system of restriction, root and branch; to open every port on earth to cvery product ; this is the office of enlightened lumanity. To this a free uation should especially pledge itself. Freedom of the seas; freedom of harbours ; an intercourse of nations, free as the winds; this is not a dream of philanthropists. We are tending towards it, and let us hasten it. Under a wiser and more Cliristian civilisation, we shall look back on our present restrictions as we do on the swaddling-bonds by which, in darker times, the "uman body was compressed."

[^105]:    THU END.

[^106]:    * The first ten amendments were proposed in 1789, and ratificd in 1791.
    $\dagger$ The cleventh article was ratified in 1798.

[^107]:    * See the 2nd article of the constitution, and the I2th article of the Amendments.
    -The late Judge Upshur, a short time before his lamentable death, sent me his views on the Constitution of the United States. They are so remarkable that I consider the leading parts, whicl. I have extracted, as absolutely necessary to a just understanding of the Constitution of the United States, as a confederative government, and as elucidating the separate constitutions of the several states, The late Mr Upshur was one of the highest legal authorities in the Unites: States. His predecessor in the office of sccretary of state, Mr. Legare, was also a profound lawyer, and my personal friend. He was carried off suddenly while on a visit to Boston, in 1842 ; and Mr. Upshur, who succeeded him, was destroyed, with several others, in 1843, by the bursting of a monstrous cannon on board ustcam frigatc. A more pure-minded statesman, and more virtuous man than İr. Upshur, I believe there did not exist.

[^108]:    - The slaves have no voice in electivas.

[^109]:    * So thoroughly is this right of the pcople to make the laws understood in the British parliament, that the royal disallowance of any bill is never contemplated ; and, nlthough the royal prorogative of disallowance still exists, de jure, it has long ceased de facto, by disusage.

[^110]:    * Each state is within itself a government, with its particular laws, revenue, and expenditure. In the finances of the United States, as a federal government, the state revenues and expt jet should not be overlooked; for, although not entered in the general budget, yet form equally a part of the general public burdens and expenditures.

